

2019 ANNUAL REPORT

RHODE ISLAND

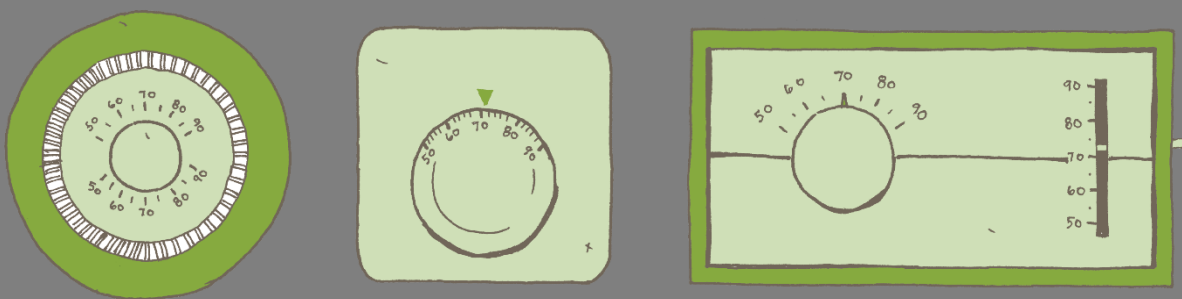


TABLE OF CONTENTS

Thermostat Recycling Corporation Governance (at close of 2019)	3
Thermostat Recycling Corporation Board Members	3
Thermostat Recycling Corporation Dues Paying Members	3
Thermostat Recycling Corporation Employees	3
WE SHARE THE GOOD NEWS – 2019 WAS ANOTHER POSITIVE YEAR	4
RHODE ISLAND	6
2019 Collections and Evaluation	6
2019 Collections by Brand	31
2019 Accounting of the Program Expenses	33
2019 Education and Outreach	34
2020 Program Modifications	47
Contact Information	49
Appendices	50

THERMOSTAT RECYCLING CORPORATION GOVERNANCE (AT CLOSE OF 2019)

Thermostat Recycling Corporation Board Members

Dan O'Donnell (Chairman)
Honeywell Home

John Sartain (Vice-Chairman)
Emerson Technologies (White Rodgers)

Rob Munin (Treasurer)
Johnson Controls

Loretta Damron (Secretary)
STLPC Corporation (representing the liability of Lux Products Corporation)

Thermostat Recycling Corporation Dues Paying Members

Bard Manufacturing	Burnham Holdings	Carrier Corporation
ecobee Inc.	Empire Comfort Systems	General Electric
ITT	Lennox International Inc.	Nest Labs
Nortek Global HVAC, LLC	Rheem Manufacturing	Johnson Controls Inc.
TPI Corporation	Trane Residential Systems	White-Rodgers (Emerson)
Valliant	W.W. Grainger	Chromalox
Climate Master, Inc.	Crane Company	Goodman Global
Honeywell Home	Hunter Fan Company	STLPC Corporation (representing the liability of Lux Products Corporation)
Marley-Wylain Company	McQuay International	Schneider Electric (Invensys)
Dwyer Instruments	Taco Comfort Solutions	Uponor

Thermostat Recycling Corporation Employees

Ralph Vasami
Executive Director

Danielle Myers
Operations and Compliance Manager

WE SHARE THE GOOD NEWS – 2019 WAS ANOTHER POSITIVE YEAR

As the 2019 annual reports are being written, it is important to reflect on how much activity the program encompassed in the last year. The program continued to work in new and interesting ways to keep collecting mercury-containing thermostats. We began to streamline our vendors in the process of relocating our headquarters to New York, NY. TRC remains a nimble organization focused on finding and recycling every mercury thermostat every time.

Data shows that the replacement of HVACR equipment continues to be the leading indicator to mercury thermostat replacement. The accelerated adoption of “smart-home” controls and the array of utility programs which encourage early thermostat replacements have also been major drivers of collections. Looking ahead, TRC anticipates that the program will continue to fulfill state statutory requirements, agreements and other arrangements for regulatory and legislative compliance. But we will continue to target mercury thermostat collections at utility energy efficiency programs while simultaneously maintaining the HVAC industry collections. TRC will continue to work with its partners in industry, the energy sector and the regulatory community to achieve positive results.

TRC MARKETING

The message around the importance of properly disposing of mercury-containing devices is really an old message, and it’s hard to keep an old message fresh. Our goal is to maintain awareness of the issue without becoming “white” noise by marketing too much, which is the challenge any recycler faces. This will be accomplished through innovative marketing and creative delivery platforms.

In the energy space, TRC continues to engage the utility stakeholders on the importance of collecting mercury-containing thermostats while developing, deploying and incentivizing thermostat replacement programs. Our efforts continue to demonstrate our intent and commitment while offering suggestions related to future incentive practices.

This year we continued to utilize our Tableau software for enhanced and immediate updates on our results. More and more we are expanding the use of technology and social media to raise TRC’s profile on digital platforms in a continued effort to raise awareness of the need to properly collect and dispose of mercury-containing thermostats.

KEY ALLIANCES

For a program such as TRC's to be successful year after year requires the coordinated effort of many parties. TRC is fortunate to have exceptional support from its industry members, collection partners, marketers, allied industries, regulatory agencies and staff. These strategic partnerships allow TRC's effectiveness to grow as it continues to move forward successfully in the collection and disposal of mercury-containing thermostats.

We are happy to provide you with this year's annual report. Please do not hesitate to contact us with comments or questions.



A stylized, handwritten signature in black ink, appearing to read 'Ralph Vasami'.

Ralph Vasami
Executive Director

RHODE ISLAND

2019 Collections and Evaluation

The following analytical report details the annual program performance for mercury thermostat collection in the state of Rhode Island in 2019. A few of the program highlights for 2019 are included below:

- In 2019 the program **collected 28.8 lbs. of mercury** in Rhode Island. Since 2007, the annual quantity of mercury collected in Rhode Island has an average of 15.2 lbs.
- The program collected **4,017 whole thermostats in 2019**. This was an 8% decrease over the number of thermostats collected in 2018. Since 2007, the average thermostat count per year is 1,943.
- The **number of whole thermostats collected per bin in 2019 was 74 thermostats**, an increase from 67 in 2018.
- The counties with the most bins and thermostats returned in 2019 were **Providence County (44 bins, 3,690 thermostats), Kent County (5 bins, 205 thermostats), and Newport County (2 bins, 90 thermostats)**.
- In 2019, **74% of the partner locations returned at least one bin**.
- **A total of 19 'Miss You' calls were placed and 29 site visits in 2019** which resulted in a positive relationship of activity to bin returns.
- In addition to 4,017 whole thermostats, **491 loose switches were collected, bringing the total number of "thermostat equivalents" returned in 2019 to 4,469**, an increase of 1% from 2018.

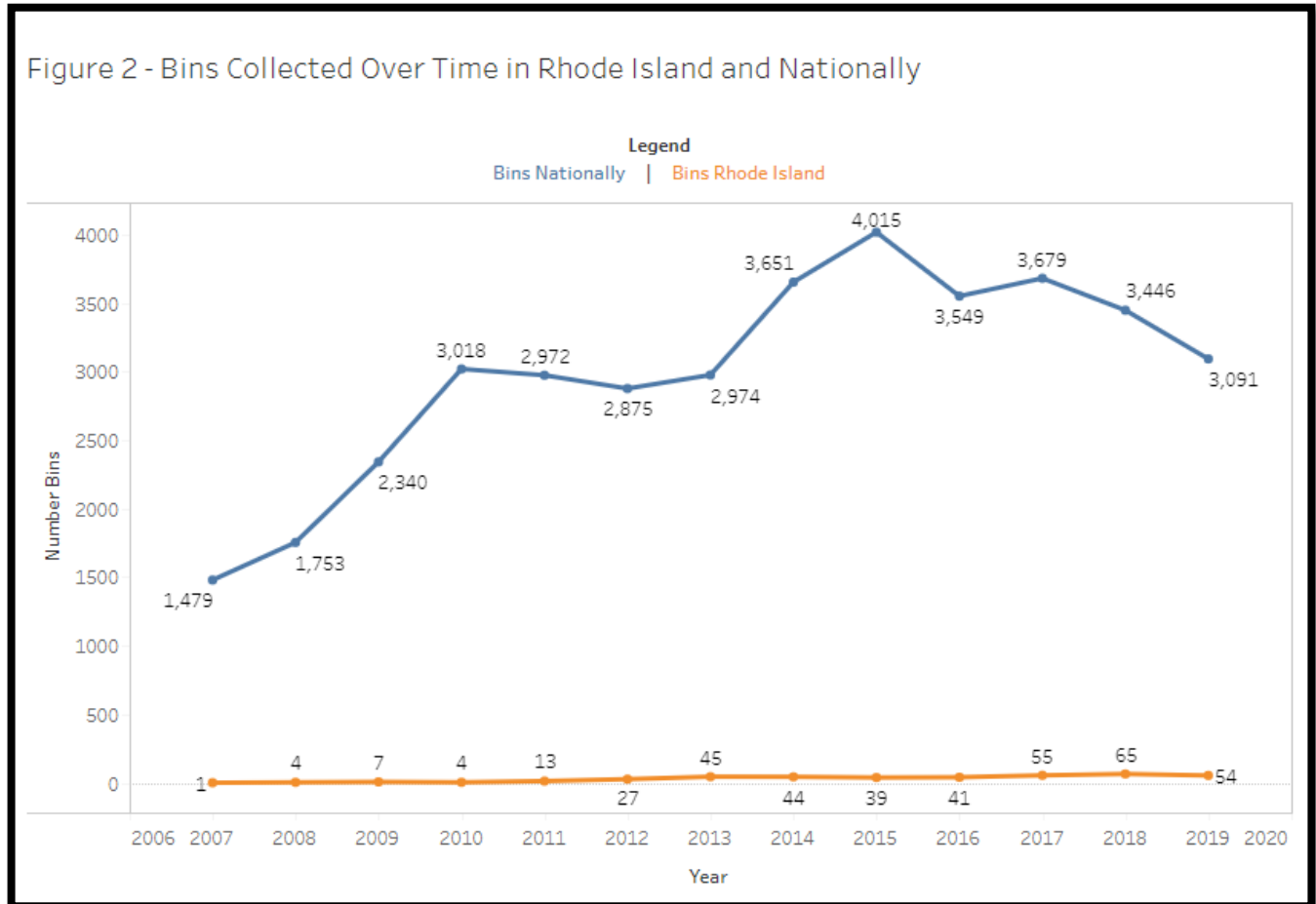
Section 1: Program Analytics

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 15.2 lbs. of mercury and 1,943 whole thermostats per year since 2007. In 2019, the program collected 28.8 lbs. of mercury from 4,017 thermostats and 491 loose switches. Figure 1 displays the total number of bins, the total number of thermostats, and the quantity of mercury collected in Rhode Island since the beginning of the program.

Figure 1 - Program Performance Over Time

Year	Number Bins	Number Thermostats	Mercury (Lb)
2007	1	81	0.7
2008	4	370	2.9
2009	7	654	7.4
2010	4	420	2.8
2011	13	1,068	10.3
2012	27	1,617	12.6
2013	45	2,477	18.2
2014	44	2,661	23.4
2015	39	2,212	16.7
2016	41	2,275	24.9
2017	55	3,028	20.4
2018	65	4,384	29.0
2019	54	4,017	28.8
Total	399	25,264	198.1
Average	31	1,943	15.2

Figure 2 displays the number of bins collected in Rhode Island since the initiation of the collection program, as well as the total number of bins collected in the U.S. over the same period. The number of bins collected in Rhode Island has generally increased from 2007 to 2013. In 2017, bin returns increased again, peaking with highest number of bins returned in 2018 with 65 bins.



The 28.8 lbs. of mercury collected in Rhode Island in 2019 was 1% lower than the 29 lbs. collected in 2018. Figure 3 displays the quantity of mercury collected in Rhode Island over time as well as the annual percent change in Rhode Island and nationally.

Figure 3 - Quantity (Lb) of Mercury Collected in Program and Annual Changes to Rhode Island and Nationally

Year	Mercury (Lb)	% Change Rhode Island	% Change Nationally
2007	0.7		2%
2008	2.9	306%	16%
2009	7.4	150%	16%
2010	2.8	-62%	26%
2011	10.3	270%	4%
2012	12.6	22%	-5%
2013	18.2	44%	-5%
2014	23.4	28%	13%
2015	16.7	-29%	-1%
2016	24.9	49%	-15%
2017	20.4	-18%	-7%
2018	29.0	42%	-42%
2019	28.8	-1%	5%
Average	15.2		

Rhode Island collected 4,017 thermostats in 2019. This was an 8% decrease over the number of thermostats collected in 2018. Figure 4 displays the total number of thermostats collected in Rhode Island and nationally, and Figure 5 shares the underlying data as well as the calculated annual percent change.

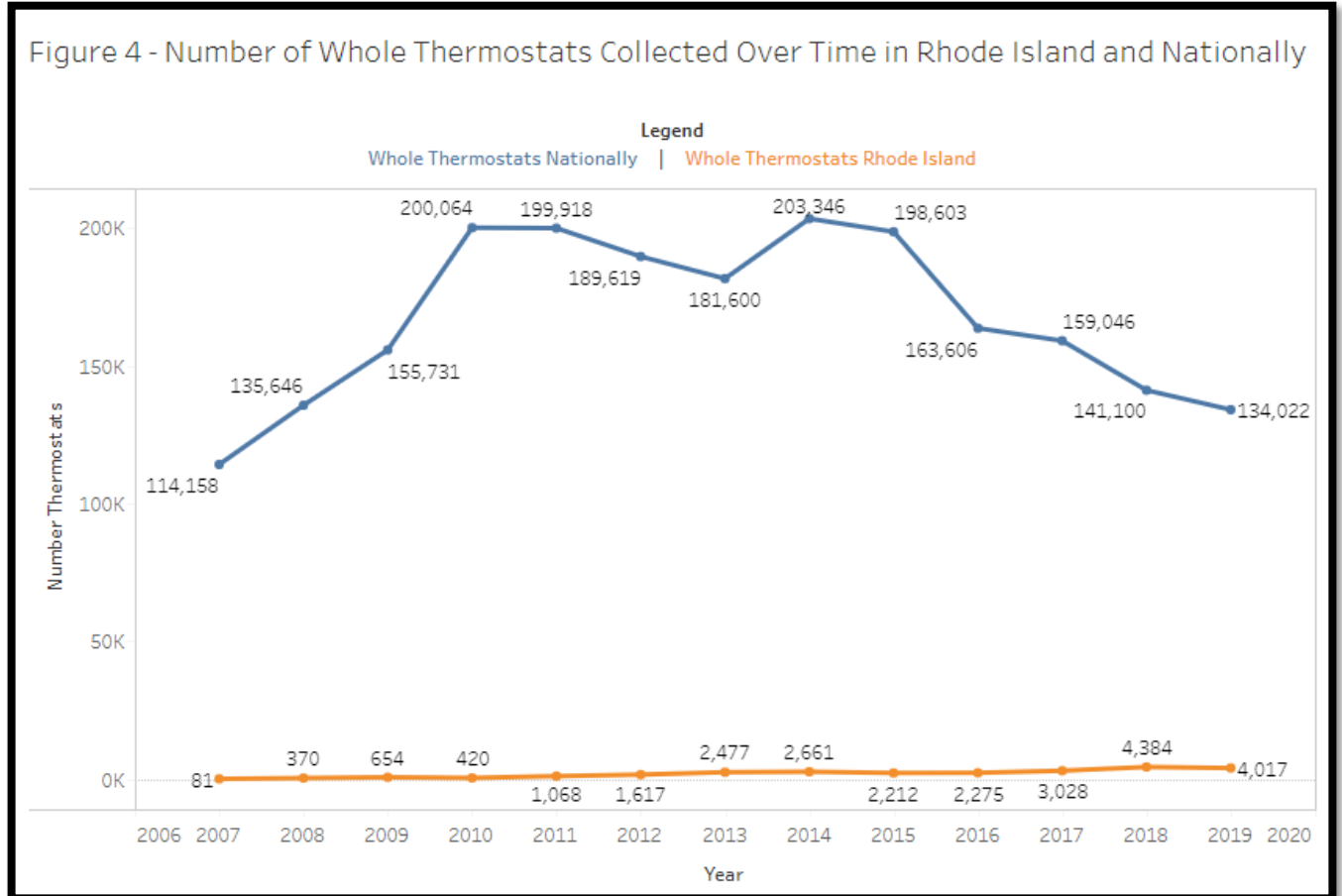
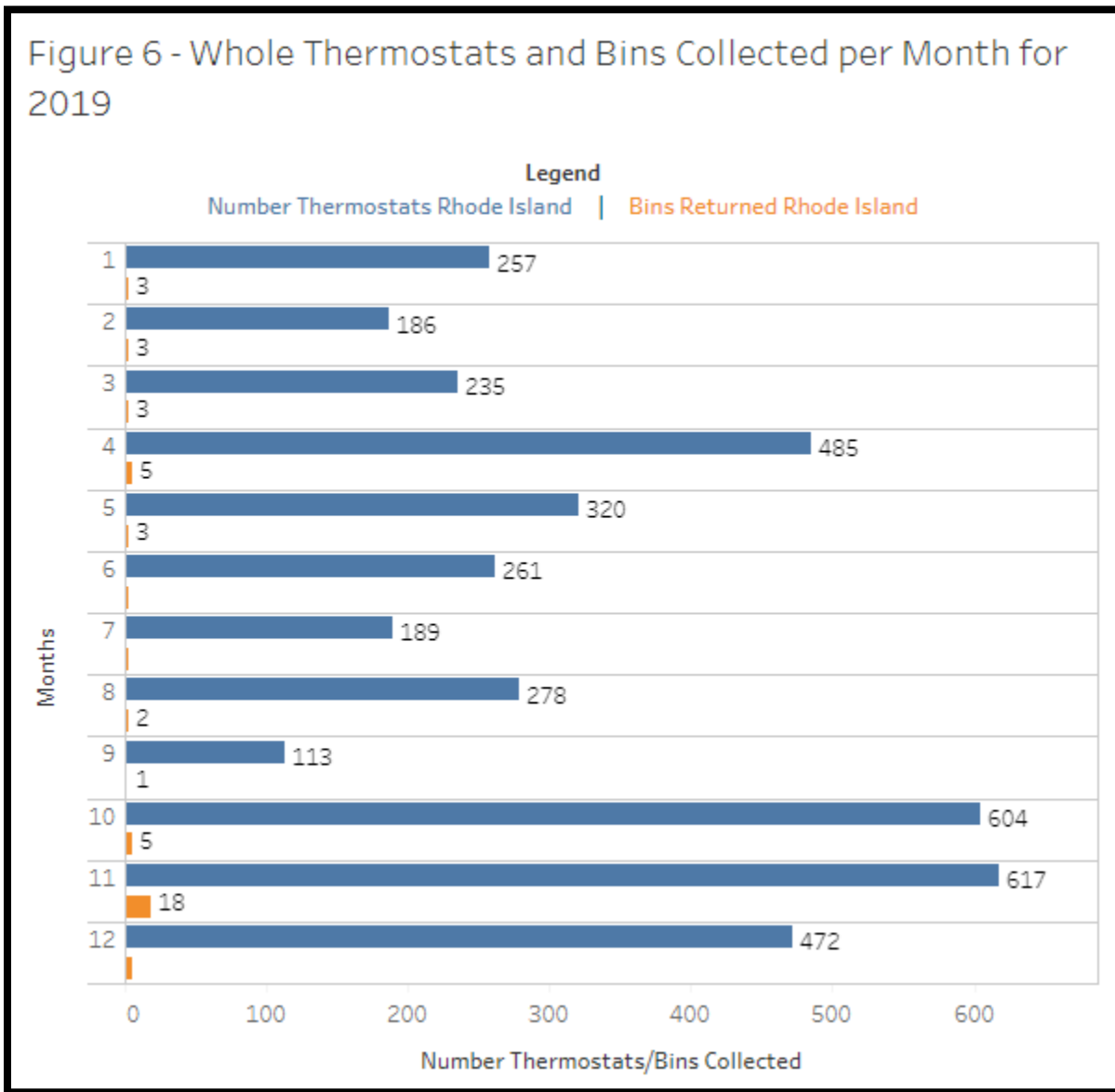


Figure 5 - Whole Thermostats Collected in Rhode Island and Nationally Over Time and Annual Percent Change

Year	Number Thermostats Rhode	% Change Rhode Island	% Change Nationally
2007	81		
2008	370	357%	19%
2009	654	77%	15%
2010	420	-36%	28%
2011	1,068	154%	0%
2012	1,617	51%	-5%
2013	2,477	53%	-4%
2014	2,661	7%	12%
2015	2,212	-17%	-2%
2016	2,275	3%	-18%
2017	3,028	33%	-3%
2018	4,384	45%	-11%
2019	4,017	-8%	-5%
Average	1,943		

Figure 6 displays the monthly distribution of bins and thermostats collected in Rhode Island in 2019. The months with the greatest number of thermostats returned were October (604 thermostats, 5 bins), and November (617 thermostats, 18 bins). The months with the greatest number of bins returned were also October (5 bins), and November (18 bins). Conversely, the month with the least activity in 2019 was September.



The highest number of thermostats per bin returned occurred in August and October (139 and 120.8 thermostats per bin each month, respectively). Figure 7 shows the average number of thermostats per bin returned per month for the year.

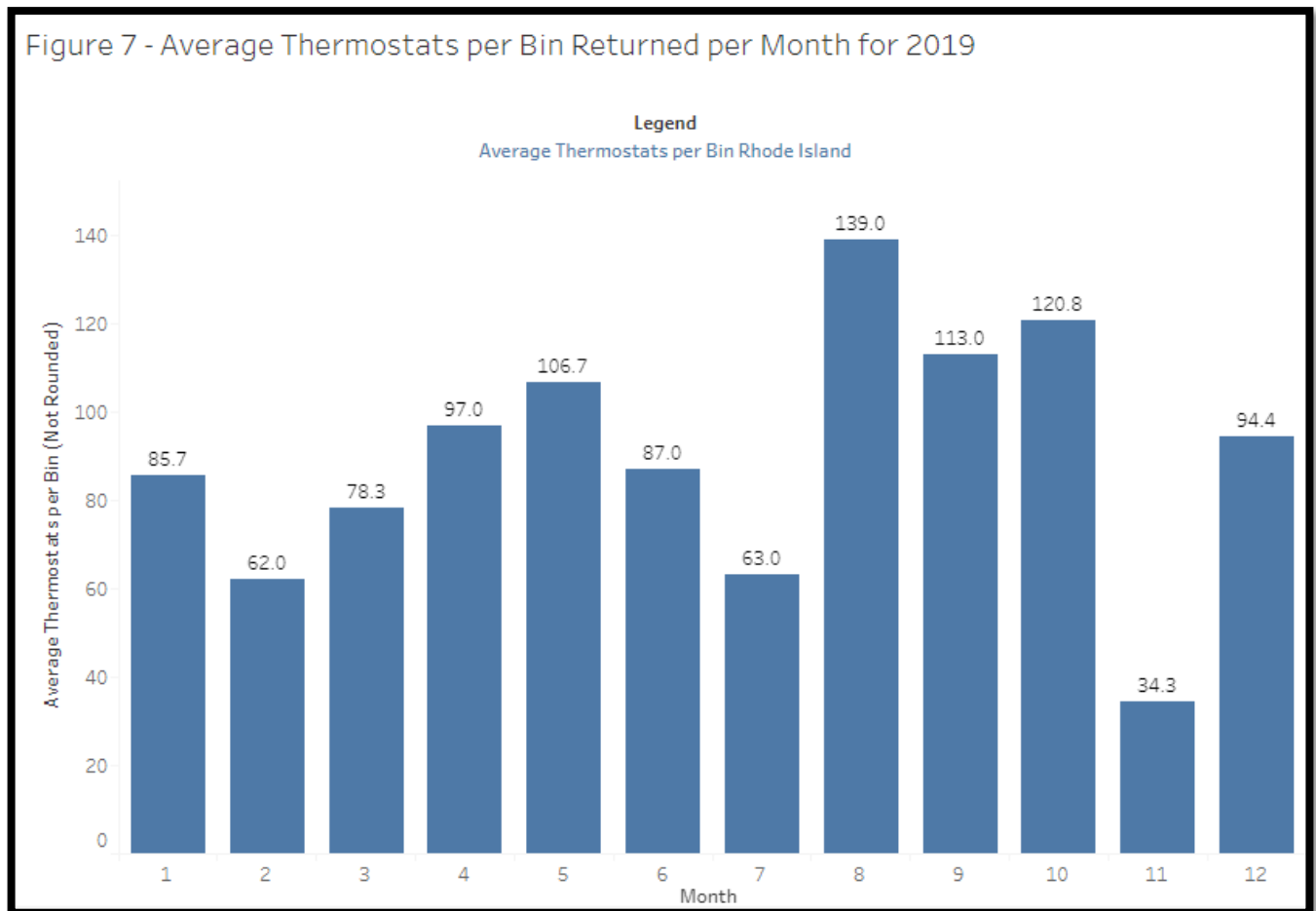


Figure 8 displays the average number of thermostats returned per bin in Rhode Island and in the U.S. since the beginning of the Rhode Island program. Nationally, the number of thermostats per bin has been decreasing annually since 2000. In Rhode Island a similar pattern is observed, with the exception of recent years. The number of thermostats per bin in 2019 (74 thermostats per bin avg.) increased from 2018 (67 thermostats per bin avg.).

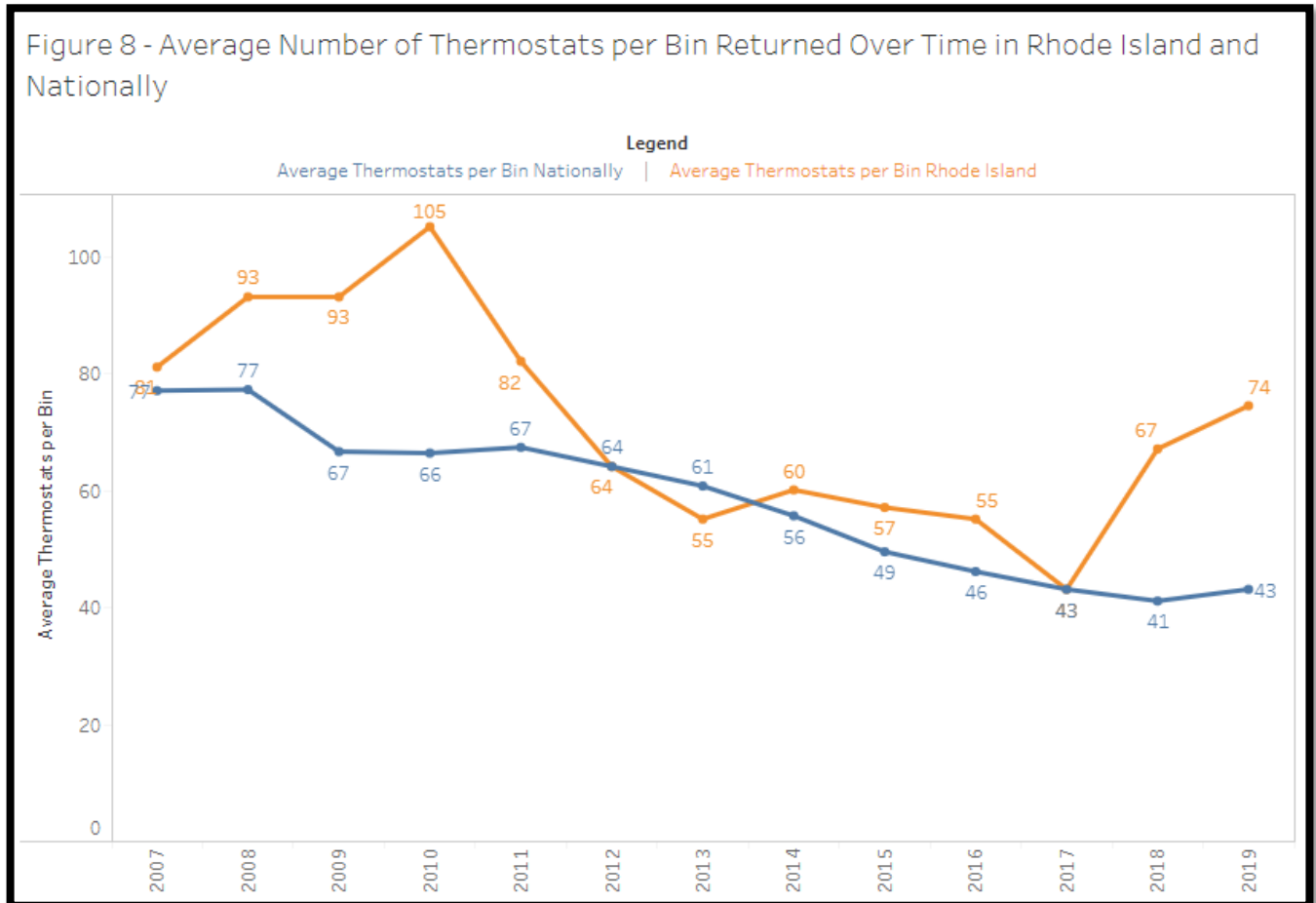
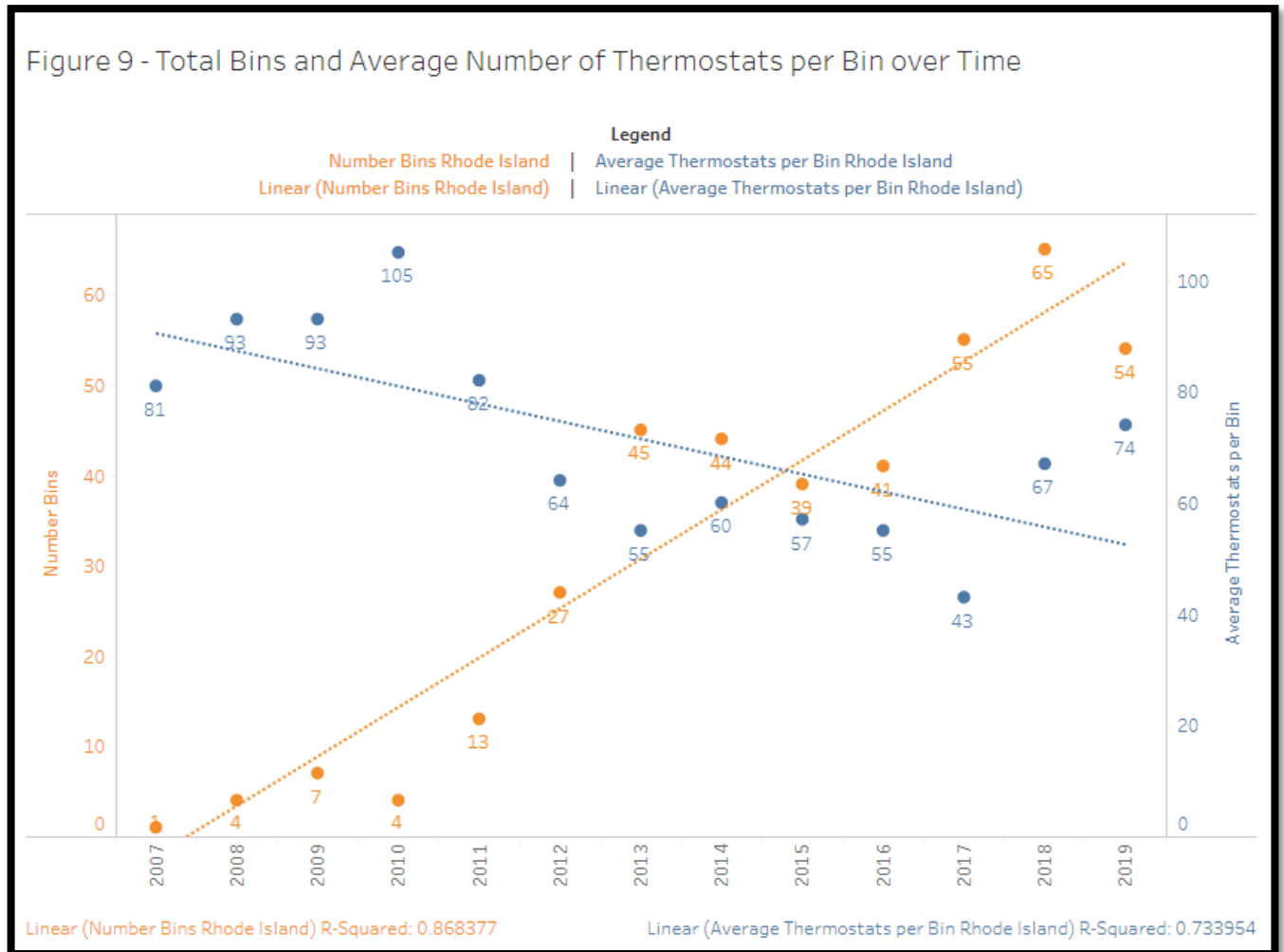


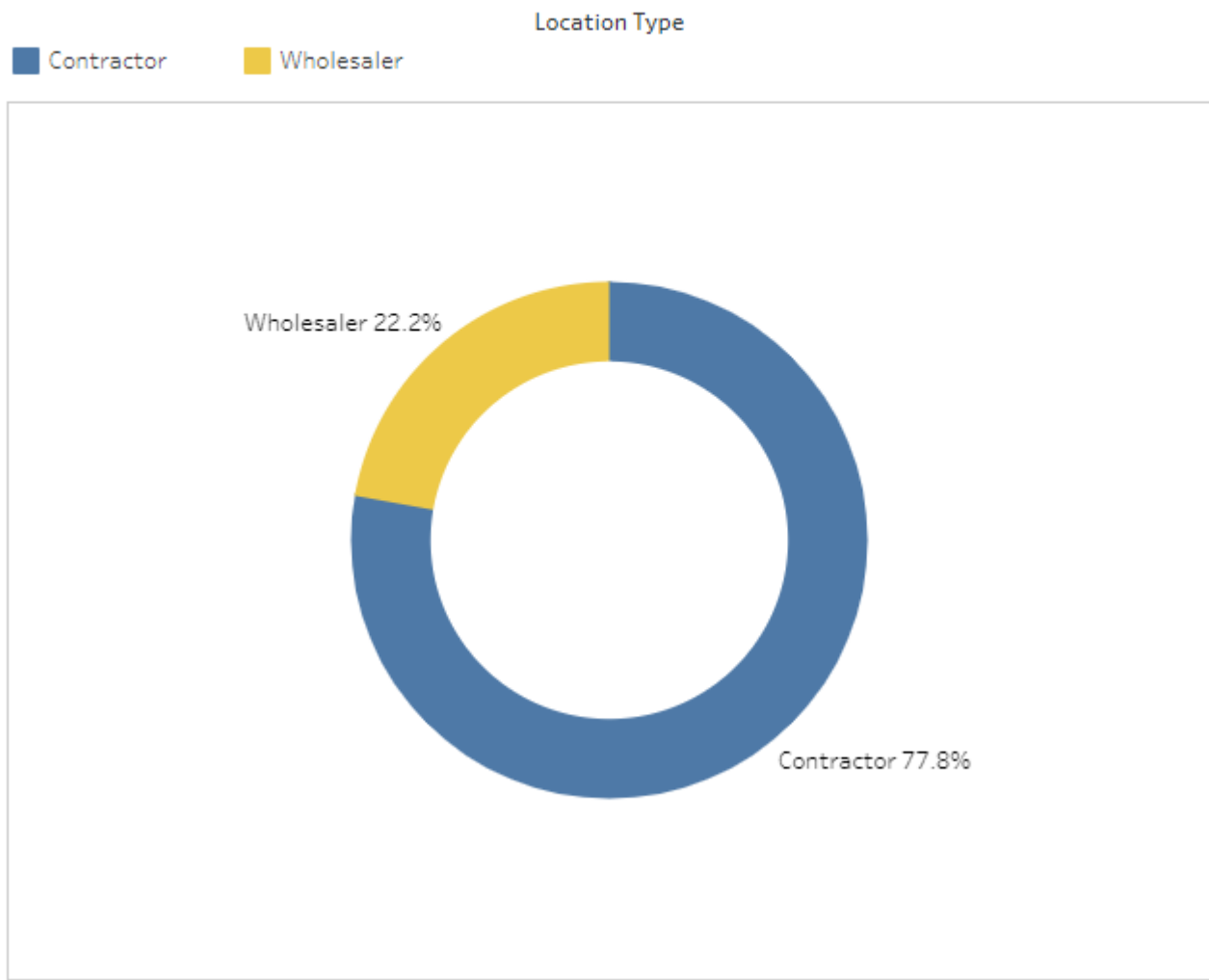
Figure 9 plots the total bins returned over time along with the average number of thermostats per bin over the same period. In general, the number of bins returned in Rhode Island increased steadily from 2007 to 2018.



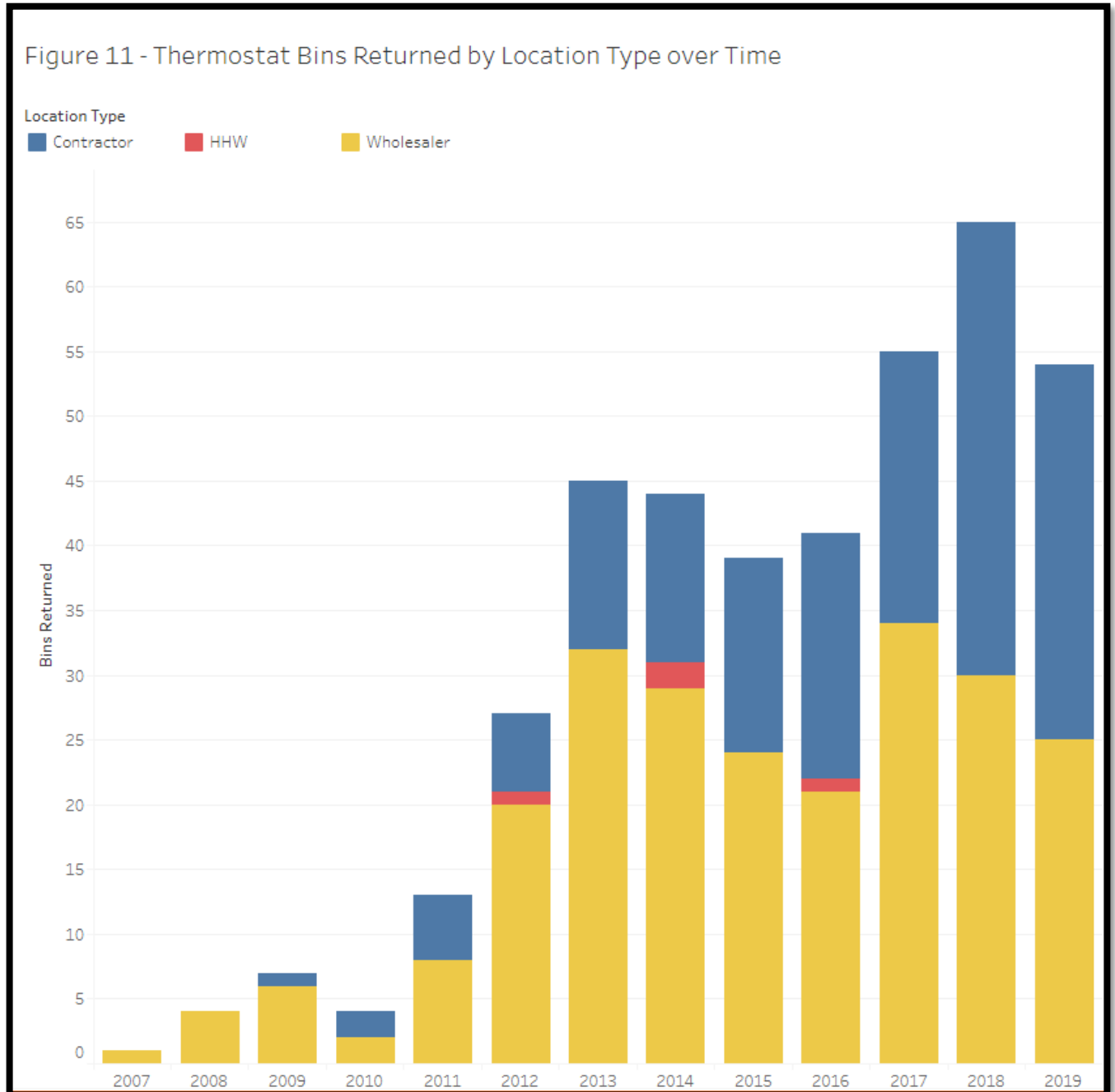
SECTION 2: Channel Partner Analysis

Section 2 of the report examines the partner locations in more detail. Most thermostats collected in Rhode Island were through contractors (77.8%) with the remaining thermostats collected by wholesalers (22.2%). Figure 10 shows the distribution of thermostats collected by location type in 2019.

Figure 10 - Thermostats Collected by Location Type in 2019



The number of bins returned in 2019 decreased from 2018 across both contractors and wholesalers. Figure 11 displays the change in the number of bins returned by thermostat collection type over time in Rhode Island.



In 2019, 74% of Rhode Island locations possessing a collection bin sent back at least one bin for recycling. The distribution is displayed in Figure 12.

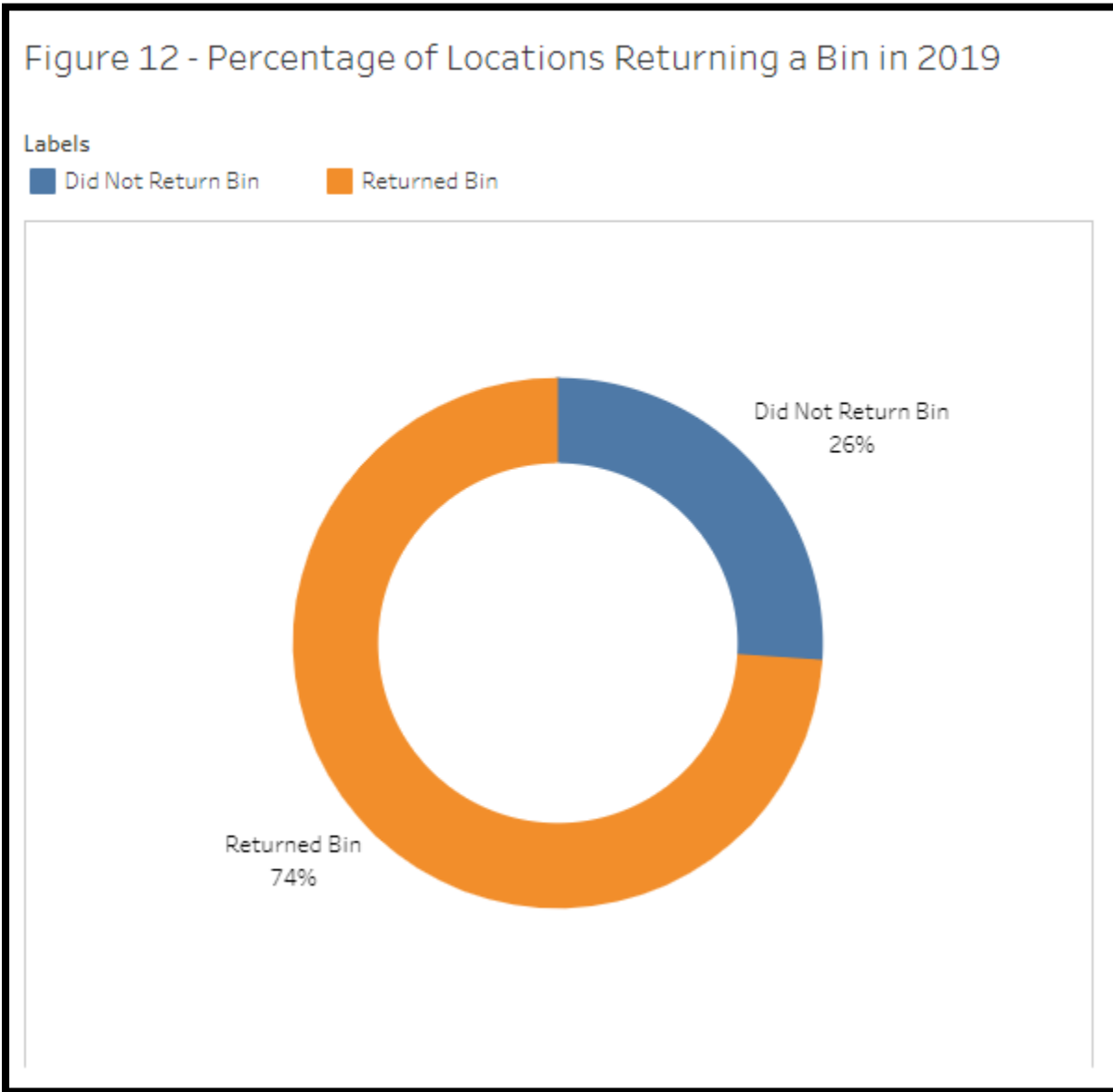


Figure 13 displays the total bins and thermostats returned by county in 2019. An analysis of the top performing counties revealed that Providence County (44 bins, 3,690 thermostats), Kent County (5 bins, 205 thermostats), and Newport County (2 bins, 90 thermostats) returned the greatest number of bins and thermostats in 2019.

Figure 13 - Bins Returned and Total Thermostats Returned 2019 by County

	Number Thermostats	Number Bins
Providence	3,690	44
Kent	205	5
Newport	90	2
Washington	32	3

TRC partner Rise Engineering (2,881 thermostats) returned the highest number of thermostats in Rhode Island in 2019, followed by Sid Harvey (187 thermostats) and Bell Simons (175 thermostats). Apart from these locations, 5 program partners returned more than 50 thermostats each. Figure 14 displays the top performers in terms of total thermostats returned in 2019.

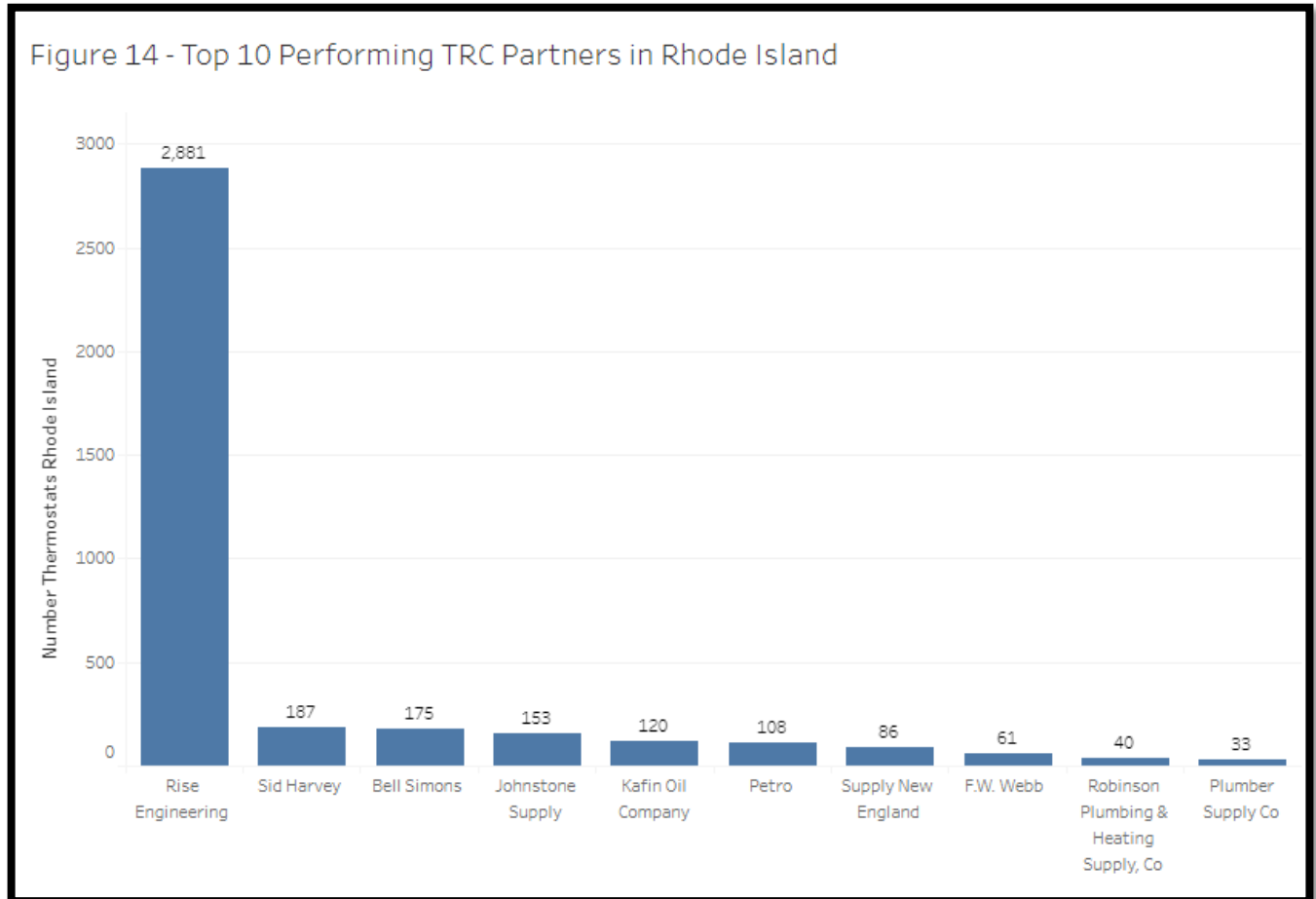


Figure 15 includes the top performers for 2019 by each of the following categories: total bins returned, total thermostats returned, and average number of thermostats per bin.

Figure 15 - Top 10 Performing Partners by Total Bins, Total Thermostats, and Average Thermostats per Bin

	Number Thermostats	Number Bins	Average Thermostats per Bin
Rise Engineering	2,881	25	115
Sid Harvey	187	2	94
Bell Simons	175	2	88
Johnstone Supply	153	2	77
Kafin Oil Company	120	1	120
Petro	108	1	108
Supply New England	86	4	22
F.W. Webb	61	1	61
Robinson Plumbing & Heating Supply, Co	40	1	40
Plumber Supply Co	33	1	33

TRC conducted several activities in 2019 to increase the number of bins and thermostats returned in Rhode Island. These activities included site visits and 'miss you' calls to collection locations that may not have returned a bin recently. In 2019, 29 site visits were conducted in Rhode Island, and a total of 18 'miss you' calls were placed. Figure 16 displays the relationship between the number of site visits per month, the bins returned per month, and the number of thermostats (in 100's) returned per month. In 2019, there was a positive correlation between activities performed and the number of bins returned.

Figure 16 - Relationship Between Site Visits and Bins and Thermostats Returned Per Month in 2019

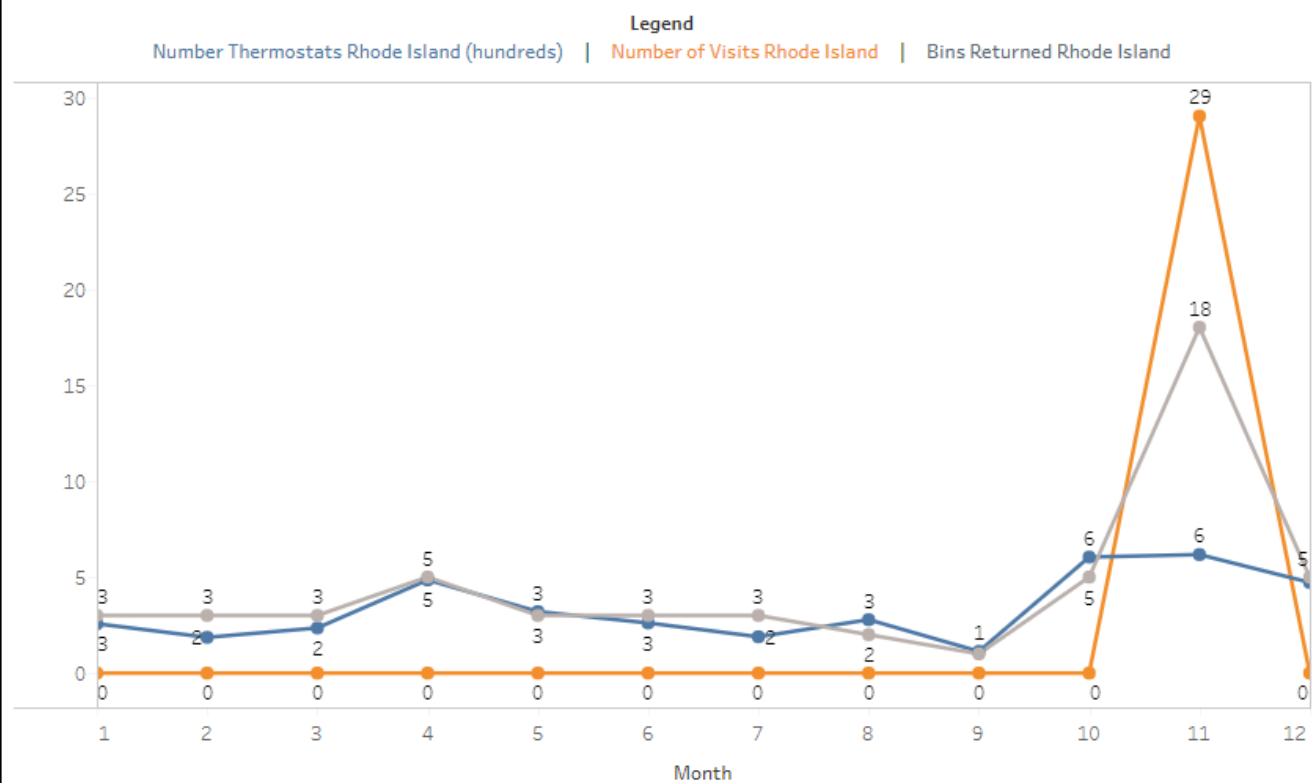


Figure 17 displays the relationship between the number of calls per month, the bins returned per month and the number of thermostats (by 100's) returned per month. Calls were placed in the months of February, July, and October.

Figure 17 - Relationship Between 'Miss You' Calls and Bins and Thermostats Returned per Month in 2019

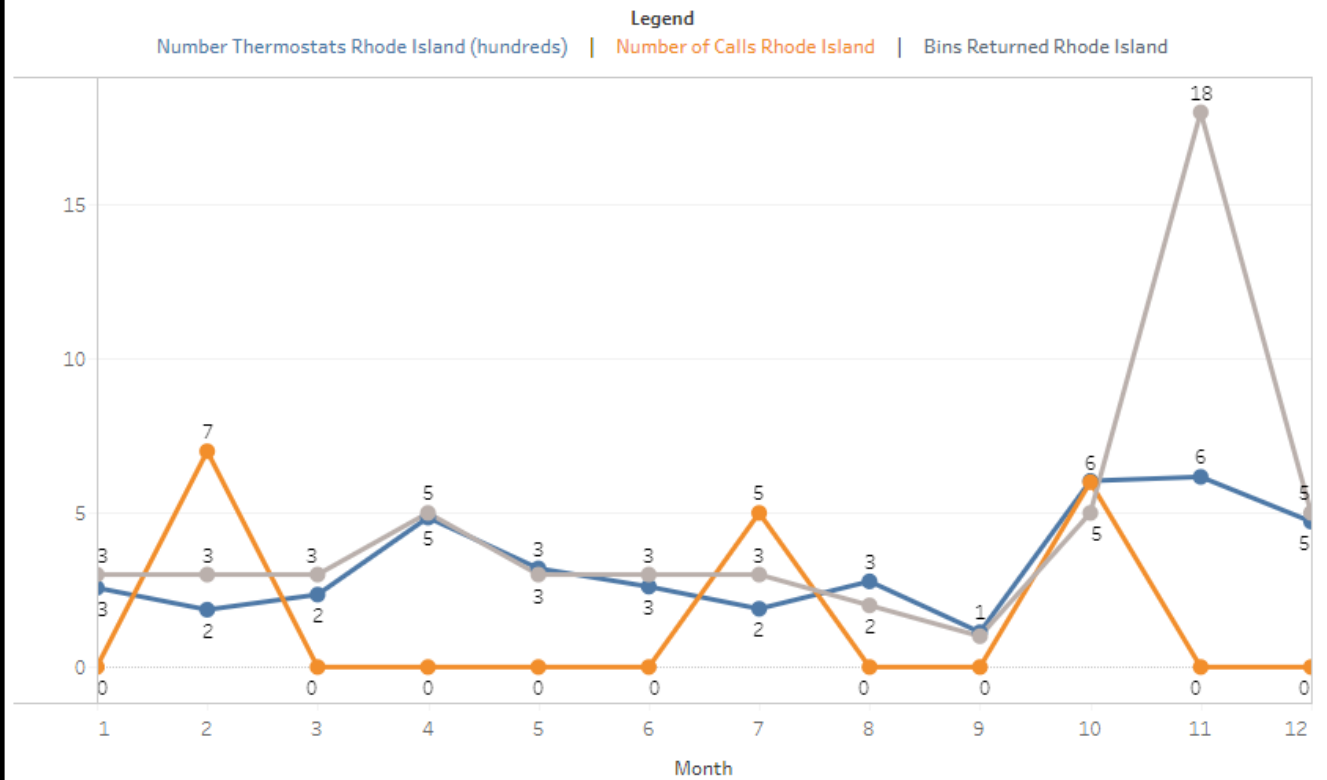


Figure 18 examines the return rates of four groups (if applicable) – locations that did not receive a call or visit, locations that received at least one visit, locations that received at least one call, and locations that received both a call and visit. The rate of active participation (which refers to locations that returned at least one bin) in 2019 was 25% for locations that did not receive either a visit or call, but 81% for visited locations and 50% for called locations.

Figure 18 - Percent Change in Bins and Thermostat Returns for Locations that Received a Visit or Call Over Locations that did not Receive Either

	No Visit No Call	Visit	Call	Visit and Call
Number of Locations	4	21	2	19
Rate of Active Participation*	25%	81%	50%	79%
Bins per Participating Location	3.00	2.18	2.00	0.73
Thermostats per Participating Location	73	184	26	52
Thermostats per Bin	24.33	84.70	13.00	71.27

* Locations that returned one or more bins during 2019.

SECTION 3: Comparisons to National and Other States' Data

To compare how the Rhode Island collection partners performed in 2019, the national average for the number of bins returned per location that returned at least one bin was calculated and compared to the Rhode Island average since 2012. The average number of bins does not include locations that did not return any bins in that year. It should be noted that when making comparisons each state has different regulations, different mix of housing types, local policies, and incentives that may have a unique impact on returns. Overall, the average number of bins returned per location per year has risen in Rhode Island and is currently higher than the U.S. average, as shown in Figure 19.

Figure 19 - Average Number of Bins Returned Per Location Per Year

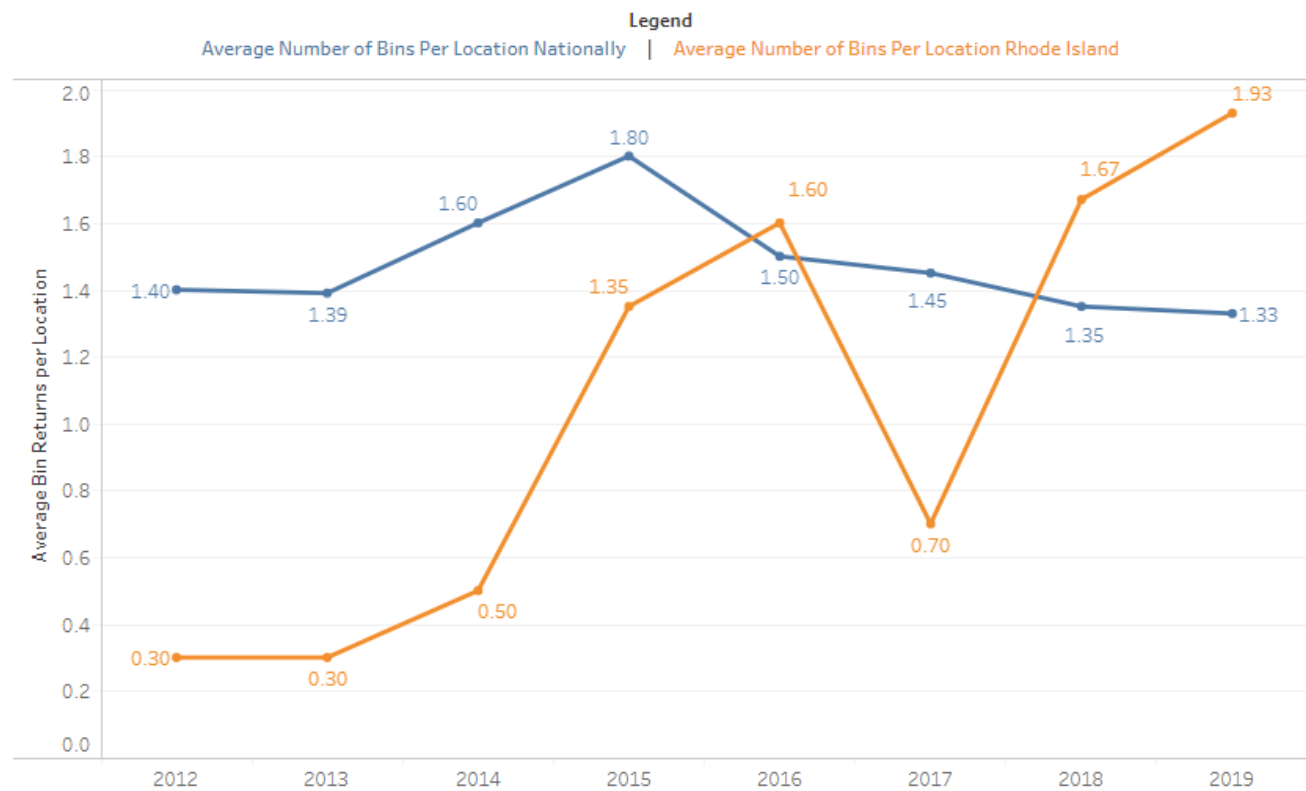


Figure 20 displays the locations in Rhode Island that returned more than one bin in a given year since 2016, and Figure 21 displays the top 10 partners in the U.S. over the same period in terms of the number of bins returned.

Figure 20 - Partner Locations in Rhode Island Returning More than 1 Bin per Last 4 Years

2016		2018	
RISE Engineering	12	Rise Engineering	23
R.e. Michel	7	Petro	5
Petro	3	Supply New England	5
BellSimons Companies	2	Ardente Supply Co Inc	2
UNited Refrigeration	2	Bell Simons	2
Atlantic Supply	1	R.E. Michel Co.	2
R.B. Queern & Co Inc	1	S.G. Torrice Co	2
RI Resource Recovery Corp Eco-Depot	1		
Robinson Supply Company	1		
Wakefield Heating Service LLC	1		
2017		2019	
RISE Engineering	11	Rise Engineering	25
Supply New England	7	Supply New England	4
Petro	3	Bell Simons	2
Plumbers' Supply Company	3	Johnstone Supply	2
BellSimons Companies	2	Sid Harvey	2
Delta T Distributors	2		
F.W. Webb	2		
Furnace & Duct Supply Co Inc	2		
United Refrigeration	2		

Figure 21 - Top 10 Performing Partner Locations Nationwide in Bins Returned Last 4 Years

2016		2018	
Johnstone Supply	444	Johnstone Supply	364
R.E. Michel	292	R.E. Michel Co.	258
United Refrigeration	237	United Refrigeration	213
Lennox Industries Inc.	131	Lennox	129
Ferguson Enterprises	104	Ferguson	108
US Air Conditioning Distri..	70	Wheelabrator	74
Ace Supply Co Inc	66	Us Air Conditioning Distri..	69
Goodman Distribution Inc.	66	Watsco	60
Lux Products	54	Goodman Distribution	55
F.W. Webb	47	Sid Harvey	50
2017		2019	
Johnstone Supply	515	Johnstone Supply	374
R.E. Michel	285	R. E. Michel Co.	229
United Refrigeration	192	United Refrigeration	155
Ferguson Enterprises	144	Ferguson	106
Lennox Industries Inc.	89	Lennox	89
US Air Conditioning Distri..	73	Us Air Conditioning Distributors (USACD)	68
Refrigeration Supplies Di..	71	Watsco	51
F.W. Webb	64	Goodman Distribution	64
Goodman Distribution Inc.	60	Wheelabrator	62
Sid Harvey Industries	52	Refrigeration Supplies Distributor (RSD)	53

Figure 22 displays total percentage of locations that actively participated in the program (active participation defined as sending back at least one bin) in 2019, for all the states that mandate thermostat returns reporting as well as the U.S. national average for all states (reporting and non-reporting). In 2019, 74% of the locations in Rhode Island returned at least one bin compared to a national average of 17%. The highest percentage of locations returning a bin in 2019 amongst states that mandate thermostat returns reporting was Rhode Island (74%).

Figure 22 - Percent of Locations Returning a Bin in 2019

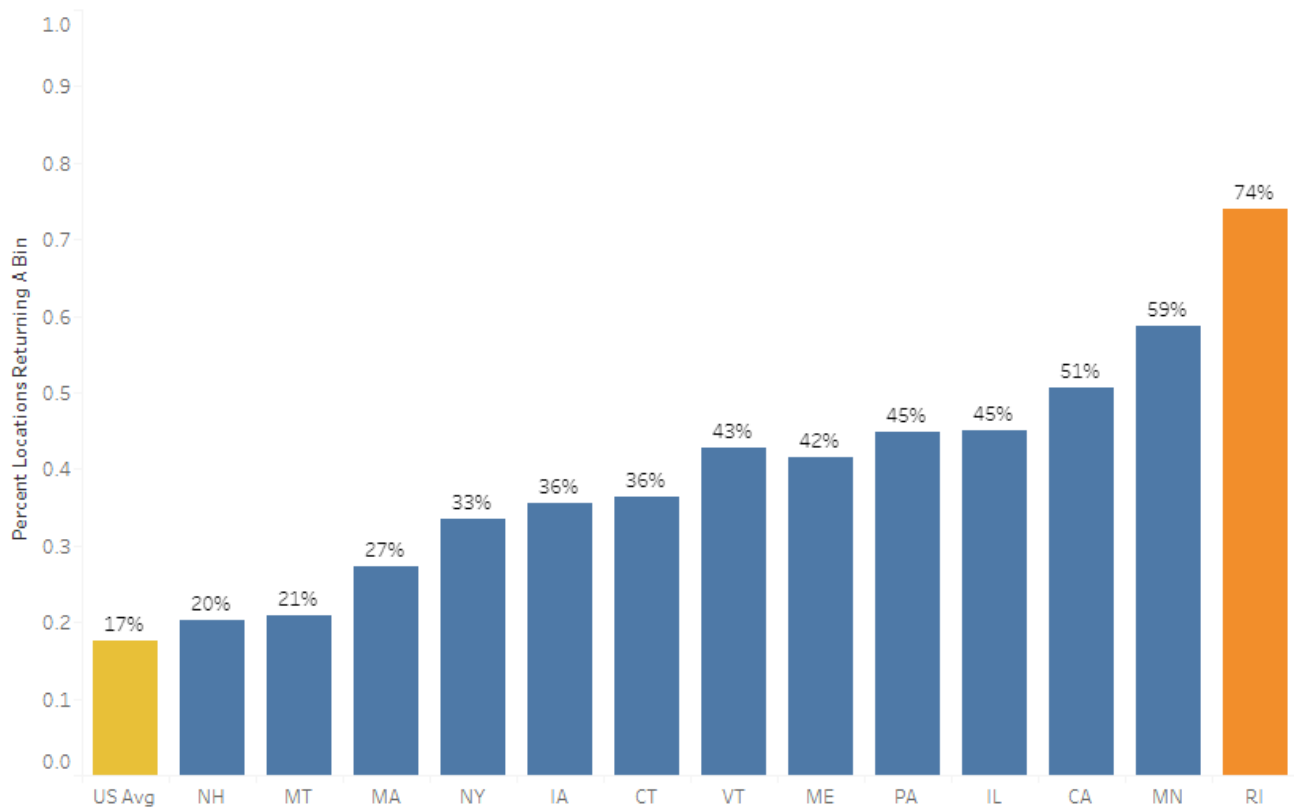


Figure 23 compares the Rhode Island and national rates for several analytics. These include: total whole thermostats, bins, and loose switches collected, number of thermostats collected by total locations and per actively participating locations, number of thermostats per bin returned on average, equivalent average, number of mercury thermostat equivalents returned in 2019, and finally percent change in mercury thermostat conversion from 2018 to 2019. The equivalent average is an average of the number of switches in whole thermostats collected in Rhode Island, and it is used to represent an equivalent number of thermostats from returned loose switches. The thermostat equivalent number includes the totals of whole thermostats returned plus the number of thermostats estimated from loose switches. The states displayed are those that mandate thermostat returns reporting and the U.S. average is for all states that return bins (reporting and non-reporting).

Figure 23 - Comparison of States and US Average Among Several Categories

State	Whole Thermostats	Bins	Loose Switches	Thermostats returned per total # of locations with bins	Average Thermostats per bin	Average Thermostats collected per location that returned at least one bin in 2019	Equivalent Average	Thermostat Equivalents in 2019	% Change over previous year
CA	14,305	577	3,563	19	25	34	1.7424	16,350	4%
CT	1,694	54	1,208	8	31	22	1.3118	2,615	-30%
IA	2,109	50	3,556	18	42	47	1.2567	4,939	129%
IL	7,756	234	827	17	33	36	1.2521	8,416	-5%
MA	13,114	176	1,247	40	75	143	1.2028	14,151	-3%
ME	4,397	108	3	22	41	51	1.0936	4,400	46%
MN	6,891	96	703	52	72	88	1.2093	7,472	-12%
MT	268	10	0	11	27	54	0.9751	268	-30%
NH	1,864	57	675	9	33	45	1.1571	2,447	26%
NY	4,963	160	74	10	31	29	1.2482	5,022	-26%
PA	9,213	191	421	27	48	59	1.3355	9,528	-15%
RI	4,017	54	491	87	74	115	1.0868	4,469	1%
VT	2,171	88	5	13	25	28	1.0615	2,176	-8%
US Avg	2,792	64	788	14	43	59	1.4153	3,334	-31%

Figure 24 further compares this state and national data by showing how each state ranked in each of these categories, from highest to lowest. The states compared are those that mandate thermostat returns reporting and the U.S. average is for all states that return bins (reporting and non-reporting).

Figure 24 - Comparison of States and US Average Among Several Categories, Rankings

	Whole Thermostats	Bins	Loose Switches	Thermostats returned per total # of locations with bins	Average Thermostats per bin	Average Thermostats collected per location that returned at least one bin in 2019	Equivalent Average	Thermostat Equivalents in 2019	% Change over previous year
1	CA	CA	CA	RI	MA	MA	CA	CA	IA
2	MA	IL	IA	MN	RI	RI	US Avg	MA	ME
3	PA	PA	MA	MA	MN	MN	PA	PA	NH
4	IL	MA	CT	PA	PA	PA	CT	IL	CA
5	MN	NY	IL	ME	US Avg	US Avg	IA	MN	RI
6	NY	ME	US Avg	CA	IA	MT	IL	NY	MA
7	ME	MN	MN	IA	ME	ME	NY	IA	IL
8	RI	VT	NH	IL	IL	IA	MN	RI	VT
9	US Avg	US Avg	RI	US Avg	NH	NH	MA	ME	MN
10	VT	NH	PA	VT	CT	IL	NH	US Avg	PA
11	IA	CT	NY	MT	NY	CA	ME	CT	NY
12	NH	RI	VT	NY	MT	NY	RI	NH	CT
13	CT	IA	ME	NH	CA	VT	VT	VT	MT
14	MT	MT	MT	CT	VT	CT	MT	MT	US Avg

2019 Collections by Brand

In Rhode Island, Thermostat Recycling Corporation (TRC) recovered the equivalent of 4,469 mercury thermostats from 4,017 whole mercury thermostats plus 491 mercury switches removed from thermostats. A total of 28.8 pounds of mercury was diverted from solid waste. The Rhode Island Department of Environmental Management set a collection goal in the amount of 4,750 for mercury thermostats equivalents. *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 holder with the corresponding thermostats, count of switches and pounds of mercury recycled is below. It is important to note that there still remain non-members whose thermostats the TRC collection program recycles. They are listed in the table as “Non-Member Brands”. Also, there was a change that affected TRC’s membership.

1. Sears Holdings filed for bankruptcy on October 15, 2018 and is no longer a paying TRC member.

¹ A mercury thermostat contains a variable amount of mercury ampoules or “switches” attached to the subbase of the thermostat. These glass ampoules often times 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 multiple 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 Mercury
Bard Manufacturing Corporation	0	0	0
Burnham Holdings, Inc	0	0	0
Carrier Corporation	1	2	0.0124
Chromalox	0	0	0
Climate Master, Inc.	0	0	0
Crane Company	0	0	0
Daikin Applied	0	0	0
Dwyer Instruments	0	0	0
ecobee	0	0	0
Emerson Electric Corporation/White Rodgers	177	184	1.1408
Empire Comfort Systems	0	0	0
General Electric Corporation	5	14	0.0868
Goodman Global	0	0	0
Honeywell Home	3792	3896	24.1552
Hunter Fan Company	0	0	0
ITT Corporation	2	2	0.0124
Lennox International Inc.	11	15	0.093
Marley-Wylain Company	0	0	0
Nest	0	0	0
Nortek Global HVAC	0	0	0
Rheem Manufacturing Company	3	3	0.0186
Schneider Electric (Invensys Controls)	3	3	0.0186
STLPC (Representing the liability of Lux Products Corporation)	10	10	0.062
Taco Comfort Solutions	0	0	0
TPI Corporation	0	0	0
Trane Residential Systems	6	10	0.062
Uponor, Inc.	0	0	0
Vaillant Corporation	0	0	0
W. W. Grainger	1	2	0.0124
York/Johnson Controls	5	6	0.0372
Non-Member Brands			
Sears Holdings	1	1	0.0062
NOM (Manufacturer not identifiable)			
Loose Switches	0	491	3.0442
Total	4017	4639	28.7618

2019 Accounting of the Program Expenses

Below is a summary of program expenses for the Rhode Island collection program in 2019. 2019 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	2018	2019	Difference
Direct Expense for Marketing & Outreach	\$ 7,050.00	\$ 4,350.00	\$ (2,700.00)
Incentive/Promotional Payments	\$ -	\$ -	\$ -
Legal	\$ 1,577.00	\$ 26,150.00	\$ 24,573.00
New Collection Containers	\$ -	\$ -	\$ -
Recycling Costs	\$ 14,941.00	\$ 13,336.57	\$ (1,604.43)
Travel	\$ -	\$ 826.55	\$ 826.55
TRC Staff & Administration	\$ 3,964.00	\$ 1,571.96	\$ (2,392.04)
Total Expenses	\$ 27,532.00	\$ 46,235.08	\$ 18,703.08

2019 Education and Outreach

Direct Marketing (Email, Mail, Other Communications)

Current Collection Locations

Small Pails and Green Bins

In 2019, TRC shipped 55 small pails to collection points around the country. We also shipped 291 new green bins. In comparison, the program shipped 451 new green bins in 2018 and 320 small pails². Collection locations either requested the new pail when they signed up to participate in the program or chose to switch out their bin with a pail due to decreased collections. The large, green bins which have been the staple of the program, continued to be replenished as they were returned for processing. Because the containers are reused and bar coded, we anticipate that the request for new containers will continue to decrease as the program operates.

- Of the totals provided, TRC shipped zero new small pails and 2 new large bins in the state.

Collection Location Outbound Phone Calls

Our outbound phone calls have been branded internally as the “Miss You Call” process. These calls promote collection container returns and offer as a reminder to locations that have not received any thermostats. TRC allocates these miss you calls to collection sites that have not returned a container in over a year. These calls are outsourced to the Regus Property Management representatives and Intelligent Office. These calls also serve as a friendly customer service check to see if any of the program materials need to be replenished or if missing containers need to be replaced. In total, the program called 3,557 current collection locations in 2019.

- Completed 19 calls to encourage shipping the recycling container compared to 49 a year prior. A copy of the sites called can be found in the Appendix.

Collection Location Postcards

TRC updated the reminder postcard design in 2019 to encourage locations to heed the message. The postcards are sent to all locations that have not returned a container in the past year. In 2019, TRC

² New bin orders coincide with accounts that open new stores, move or lose their existing containers.

mailed 14,145 postcards. By updating the look of these postcards, TRC hopes to engage locations that were used to the old design and may have disregarded it in the past.

- Mailed 29 reminder postcards to ship the bin compared to 51 a year prior.



Collection Location Emails

TRC emailed locations three weeks after receiving a postcard to encourage them to directly ship the recycling container. These emails contain step-by-step instructions for shipping and direct contact information for missing shipping labels or further questions.

- Emailed 9 collection locations three weeks after receiving the reminder postcard to ship their container.

Collection Location Site Visits

Throughout the year, 1,797 site visits were completed in numerous states. The purpose of site visits is to inform the location of their requirements in participation, what the statute requires of them, shipment of the recycling container, and to answer any questions they may have. Often times, valuable information is gathered during the site visit which is used to enhance TRC's outreach and update the database with current contact details.

- Visited 29 collection locations compared to 47 in 2018. A copy of the sites visited can be found in the Appendix.

HVAC Industry

The HVAC industry is arguably still the best, most productive and most engaged channel for recycling mercury containing thermostats. We consider this industry to be the manufacturers, wholesale distributors, and contractors which are intimately involved with the recovery of mercury thermostats. TRC took the following actions:

- Continued the “Banish Mercury Off the Planet” (BMOP) Competition encouraging all HARDI wholesalers to compete through collections. Included direct marketing to 258 HVAC wholesale headquarter locations.



- HVAC Educators direct marketing. We sent 691 emails encouraging educators to use materials provided by TRC to update their curriculum on mercury thermostats. TRC created new collateral directly targeted at HVAC technicians in training. These brochures were made available to institutions and trade schools for current and interested HVAC students.


FAQs

TRC is a non-profit corporation voluntarily founded by thermostat manufacturers for the purpose of promoting and facilitating the collection and proper disposal of mercury thermostats. TRC now represents 31 manufacturers that historically distributed mercury-containing thermostats in the US.

- What is the purpose of the program?**
The goal of the program is to recycle all mercury-containing thermostats that are taken out of use.
- I'm an HVAC contracting business. Can I direct ship waste mercury thermostats to TRC?**
Yes, HVAC contracting businesses are eligible to participate in the program. Use TRC's "Contractor" order form to sign your business up today.
- What thermostats can be recycled?**
The program accepts all brands of wall-mount mercury-containing thermostats. The thermostat must be whole and not leaking. TRC no longer requires the thermostat cover. Examples of mercury-containing thermostats can be found on our website. TRC does not collect other mercury-containing products.
- What should I do?**
Whenever you replace a mercury-containing thermostat, keep the old one and return it to a participating TRC collection site. Visit thermostat-recycle.org to find a collection site near you.

About Our Company



The Thermostat Recycling Corporation (TRC) is a non-profit (501(c)(3)) stewardship organization that facilitates and manages the collection and proper disposal of mercury-containing thermostats.




Contact Us

thermostat-recycle.org/HVACTech
Email: trc@thermostat-recycle.org
Phone: 888-266-0550
Fax: 703-852-7202
Twitter: @tstat_recycle

HVAC Technicians: Don't forget to... Recycle THIS.



Mercury & HVAC

As an HVAC technician, you may encounter a mercury thermostat when replacing or repairing a system in an older home/building. It is important to know the proper removal and disposal of a mercury-containing thermostat as to not endanger yourself or others. Numerous states require HVAC contractors to recycle mercury-containing thermostats, as they are the individual removing it from the wall. Failure to do so could result in a fine.

Mercury

Mercury is a bio toxin commonly found in older thermostats, among many other items. Mercury was used in thermostats to control home and commercial building temperatures until 2007. However, this does not mean all mercury thermostats have been replaced.

TRC


Luckily for you, Thermostat Recycling Corporation (TRC) will gladly help you recycle old mercury-containing thermostats. TRC is a non-profit organization founded in 1998 by thermostat manufacturers Honeywell, White-Rodgers and General Electric to promote the safe and proper collection/disposal of old mercury thermostats. We provide bins and pallets to collect thermostats and will help you find the nearest collection site to drop them off at for free.

The Law

At this time, the sale of mercury-containing thermostats is banned. Many states have since banned throwing any mercury-containing thermostat in the trash, and enacted laws to dispose of the thermostat properly. Many states have outright disposal bans and more restrictive requirements.

How to Tell If A Thermostat Contains Mercury

If the thermostat has a lever or dial, chances are it contains mercury. Look for the mercury switch and be sure to properly recycle the thermostat.



Safely Remove and Dispose

Once you've identified whether the thermostat contains mercury, make sure the power to it is out off. Remove and save the thermostat's cover. Loosen the contact screws while holding the thermostat to the sub-base. Remove from the sub-base. Place the cover back on the thermostat to protect the mercury bulb. Remove the sub-base from the wall. Place in a TRC designated thermostat recycling bin at a collection site found on our website.

Utility Industry

In 2019, TRC continued its refined approach on how to engage the utility sector, specifically targeting actions toward the utility companies themselves, the installer/implementer, and community action agencies. Each of these audiences have distinct messaging requirements and informational needs.

- Completed year-long research project targeting state TRMs for utility programs, focusing on environmental benefits and inclusion of thermostat recycling.
 - TRC plans to use these findings in 2020 to target individual utility programs.

- Sent 614 informational emails on thermostat recycling to the DOE weatherization program.
- Sent 437 informational emails to known utility implementers on the program.
- Released article urging utility organizations to participate in program and emphasized inclusive sustainability messaging.

Waste Related Sector and Household Hazardous Waste (HHW) Industry

The waste-related sector remains an important sector for TRC to target individuals and those residents performing DIY thermostat installations. These attempts were to gain new collection locations, form better relationships with the audience and raise overall awareness of the TRC program. As a result of these learnings, TRC took the following actions:

- Scoured google alerts for new HHW facilities openings or events to target phone call or email outreach to encourage them to use program. Sent 62 emails.
- Continued partnering with Earth911 and provided collection location list for cross-pollinating.
- Exhibited at the national North American Hazardous Materials Management Association (NAHMMA) Conference.

Advertising and Awareness

Website

In 2019, TRC worked on expanding its website content. As a result, throughout the year TRC posted “Short Snippets” relating to waste and sustainability in the typical consumer’s life. Listed here are the pieces added to our website for visitor’s enjoyment this year.

- How to Reuse and Recycle Plastic Bags
- How to Recycle Medical Supplies
- Things You Cannot Recycle at Home
- Environmental Milestones: Obama Signs Wilderness Protection Bill
- How to Recycle Styrofoam
- How to Recycle Carpet
- What to do on Earth Day
- On This Day: The Paris Agreement
- Recycling Coffee Pods
- Reusing Used Coffee Grounds
- How to Stay Cool Through the Summer
- How To Dispose of/Recycle Paint
- Carrier Bags— Do Not Put Them In With Your Plastic Recycling
- Household Carbon Footprint Calculator
- Recycling Textiles
- Celebrate America Recycles Day On November 15
- Stay Warm This Winter Without Increasing Costs
- Re-purposing Yard Waste
- Recycling Televisions
- Disposing of And Recycling AC Units
- UN Climate Action Summit 2019
- Recycling Glass
- Recycling Paper
- Recycling Computers
- Be More Eco-Friendly With Sustainable Fashion
- Ways To Be More Eco-Friendly-Meatless Mondays
- Delaware To Ban Single Use Plastic Bags
- The Proper Disposal of Lightbulbs
- Recycling Ink Cartridges
- Reasons to Invest in a Reusable Coffee Cup
- Ways to Live A More Sustainable Lifestyle
- Disposing of Batteries
- Reasons to Buy Reusable Water Bottles

Earned Media

MONTH	EARNED MEDIA
January	ACHR The News: Thermostat Recycling Corp. Applauds ACCA members' Exceptional Recycling Efforts
January	HVAC Refrigeration Daily: Thermostat Recycling Corporation
June	HVACR Insider: Thermostat Recycling Corp. Refutes "Per Capita" Argument for Mercury
November	ACHR The News: Natural Disasters Highlight Need for HVACR Emergency Planning

Press Releases

MONTH	PRESS RELEASE
February	Thermostat Recycling Corp. Recycles 140,993 Mercury-Containing Thermostats in 2018
April	Thermostat Recycling Corp.'s Recycling Program Increases 6% in First Quarter
June	Banish Mercury Off the Planet
August	Thermostat Recycling Corp.'s Recycling Program Increases 5% Mid-Year
October	Celebrate Recycle Your Mercury Thermostat Day
November	Thermostat Recycling Corp.'s Recycling Program Increases 3% Through Third Quarter Collections
November	Dwyer Instruments Inc. Joins Thermostat Recycling Corp.'s Partnership Program
November	Smart Thermostat Growth Brings Warning on Disposal of Old Mercury-Containing Units from Thermostat Recycling Corp.
December	Johnstone Supply, Dubuque Supply and Johnson Supply Earn Top Awards for TRC's Mercury-Containing Thermostat Collection Efforts

Blogs

MONTH	BLOGS
January	Why You Should Write a Book
February	TRC and the Things You Don't Know
February	A Few Words of Farewell
March	Recycling Batteries Versus Mercury Containing Thermostats
April	TRC Makes an Impression in the EPA's Smart Sectors Program
May	Imagine This, I Actually Like My Job
June	Uncovering the "Mystery" Behind Our Recycling Center
June	Thermostat Recycling Corp. Launches Annual Contest Honoring Wholesalers
July	How Eco-Friendly is Your State?
August	Eco Trends for 2020?
September	Iowa Governor Sets End Date for Mercury Thermostat Regulation
October	The Utility of Speaking Out
October	How Does Canada Do It
November	TRC's Measurement Trail: Conducting the Audit
December	TRC, HARDI & the Networking Advantage

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: 2/3 page, 4c
- Circulation: 33,313 (National)
 - Rhode Island: 91
- Issues

- March 2019
- April 2019
- June 2019
- July 2019
- September 2019
- October 2019

Buildings Magazine

Field Served: Building owners and facilities management professionals.

- Advertisement Specs: Full Page, 4c
- Circulation: 92,928 (National)
 - Rhode Island: 306
- Issues
 - February 2019
 - May 2019

BOMA Magazine

Field Served: This is the official publication of the Building Owners and Managers Association. BOMA's readers own or manage more than 80% of all prime commercial properties and facilities in North America. The magazine reaches building owners, managers, developers, asset managers, corporate facility managers and government real-estate officials.

- Advertisement Specs: Full Page, 4c
- TOBY Issue
 - Circulation: 17,600 (National)
 - Pub Date: July 2019
- Conference Issue
 - Circulation: 3,500 (National)
 - Pub Date: June 2019

HVAC Refrigeration Daily

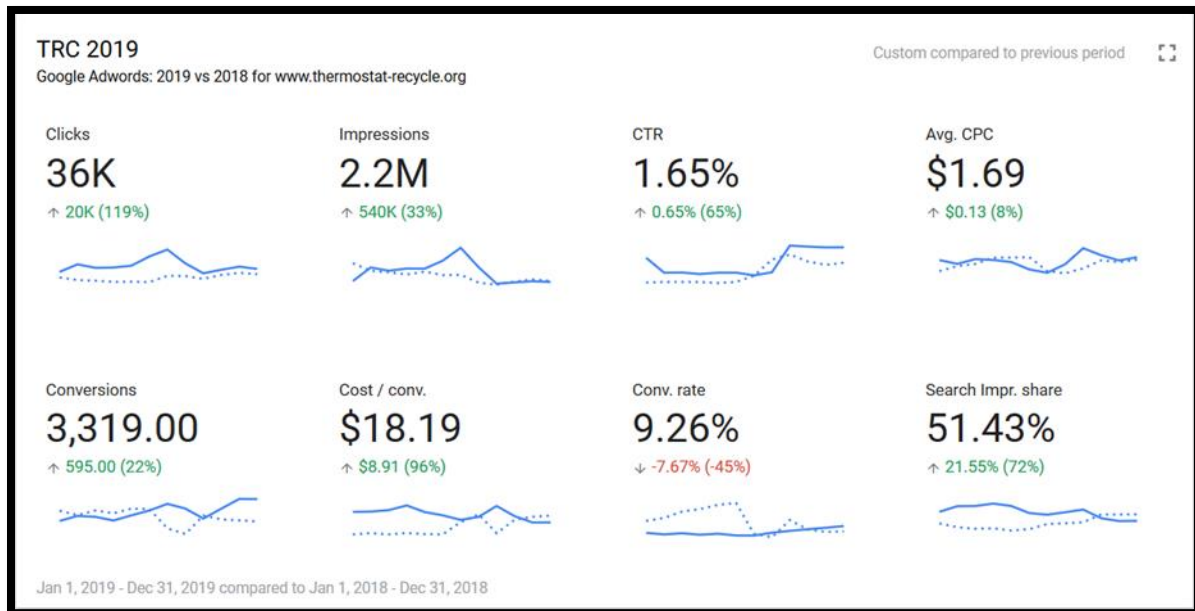
Field Served: This publication is distributed daily at the AHR Expo.

- Advertisement Specs: Full Page, 4c
- Dates: January 14-16, 2019
- Circulation: 35,000 (National)

Search Engine Marketing (SEM)

Search Engine Marketing (also SEM or pay per click—PPC) is the process of buying a paid position on the search engine results page. TRC refined its SEM approach this year with positive results, with a 20% increase in clicks, a 33% increase in impressions and a 22% increase in conversions, according to

Google Adwords Reporting.



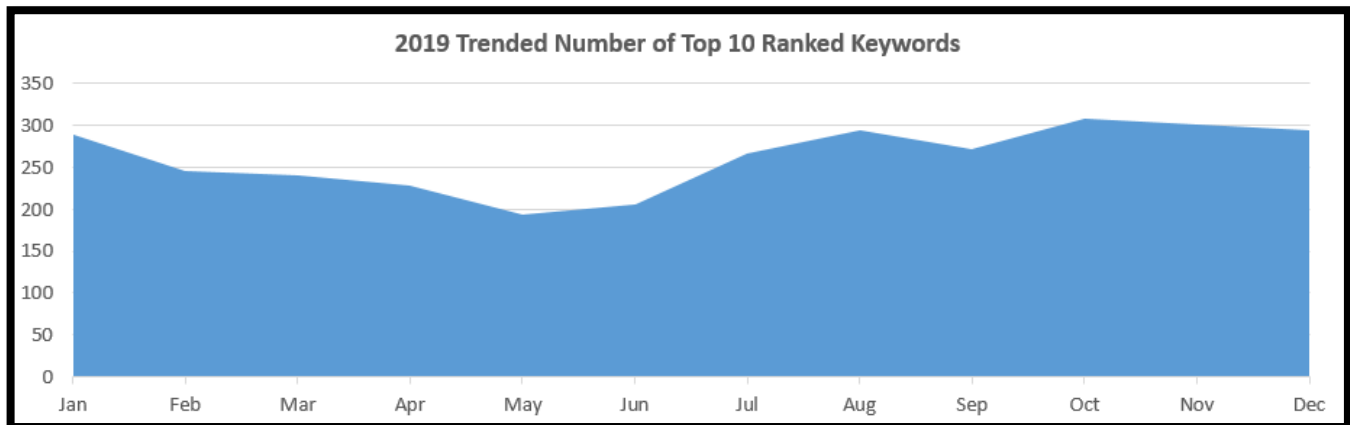
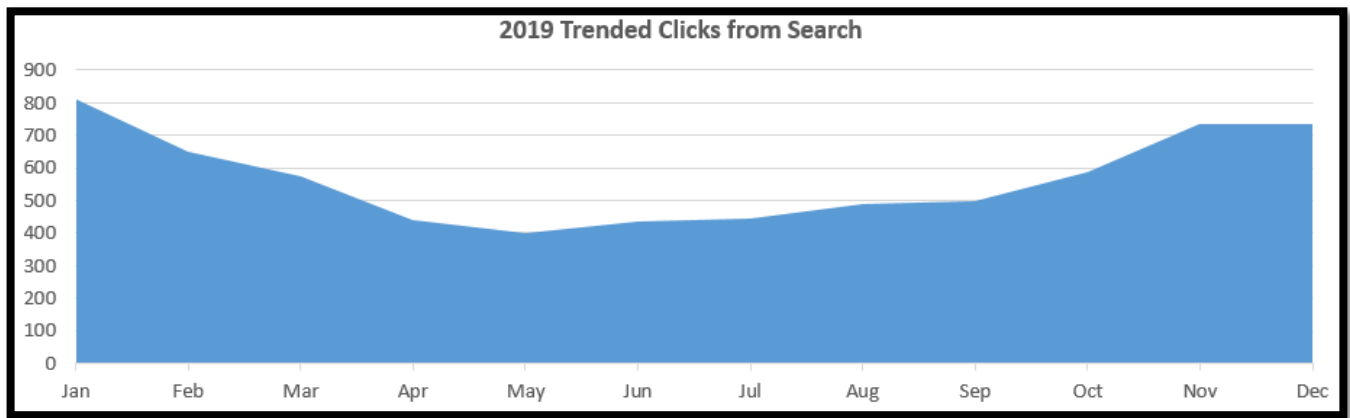
Search Engine Optimization (SEO)

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. Two key measures were identified as a baseline for growth. They are:

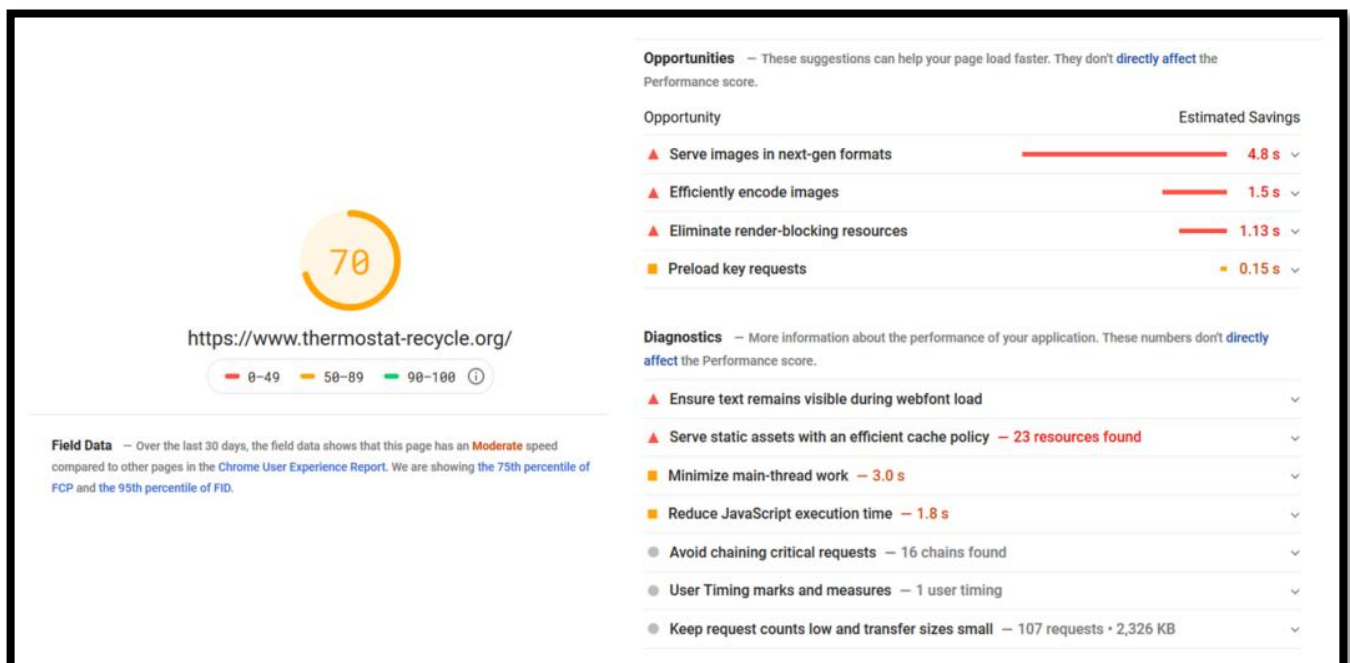
- Clicks from Search (Organic search volume multiplied by click through rate)
- Page-one organic terms.

In December 2018, TRC had Clicks from Search of 1,087 and 104 organic search terms ranked on page one of a Google search. Through December of 2019, both the Clicks from Search and Page One Keywords have increased. The Clicks from Search is now at 6,427 and the page-one keywords are at 334, according to the ***Google Search Console.***

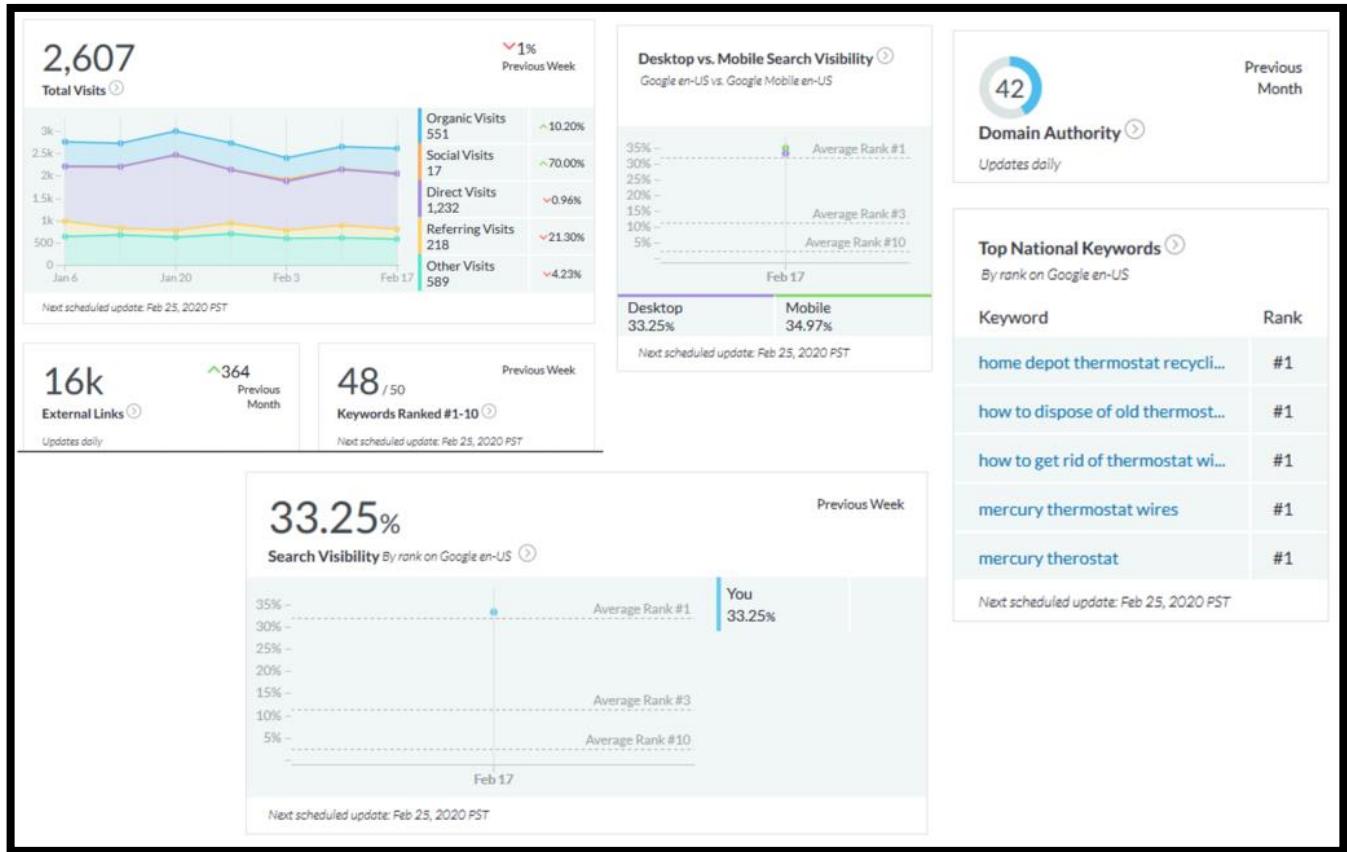


On Site Optimization

TRC has continued to focus on optimizing the site's code and structure. Site performance as measured by **Google Page Speed Insights** shows the site at a score of 70 out of 100. Google favors sites that deliver content quickly, so speed is important.



A **MOZ Pro Site Audit** was also conducted to determine key metrics for SEO.

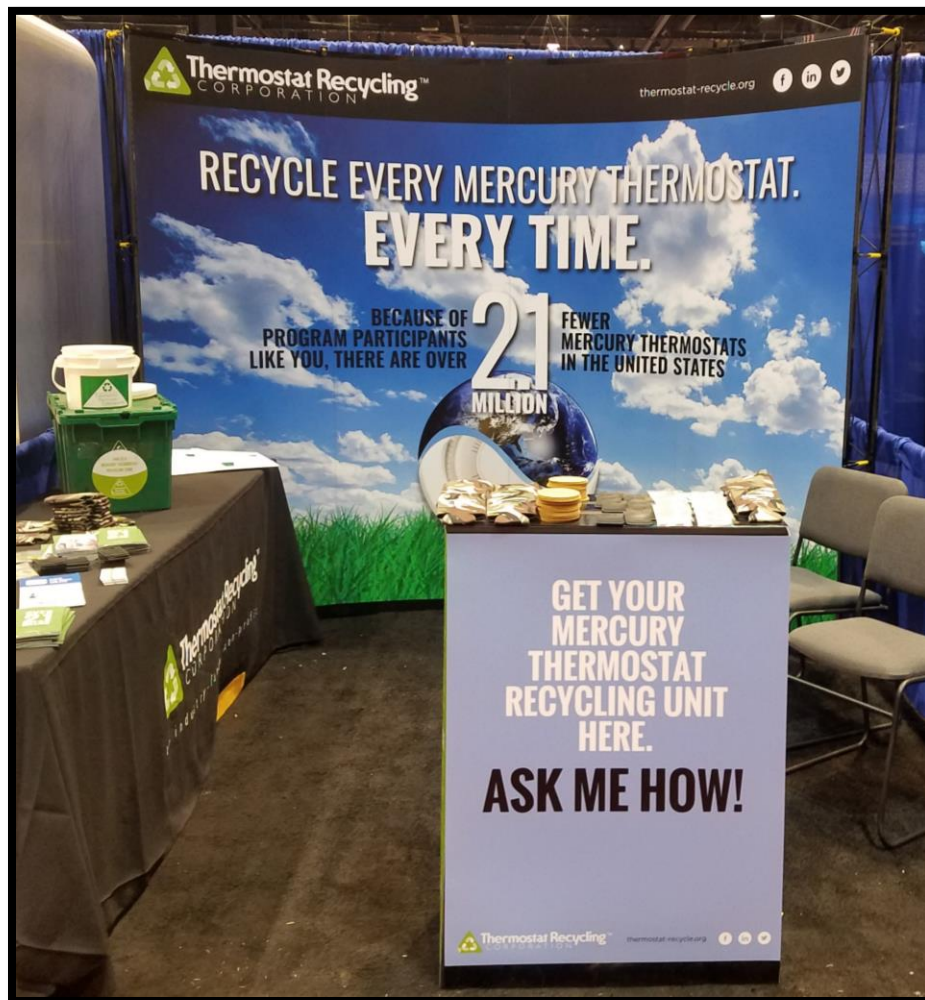


2019 Trade Shows, Conferences, and Presentations

Date	Show	Location
January		
14th-16th	AHR Expo	Atlanta, GA
21st-24th	Association Energy Services Professionals Show	San Antonio, TX
31st	High School HVAC Presentation - PSA PHCC Training Center	Aston, PA
February		
4th	High School HVAC Presentation - PSA PHCC Training Center	Aston, PA
6th-7th	Better Buildings by Design Vermont Conference	Burlington, VT
20th-22nd	Midwest Energy Efficiency Alliance Trade Event	Chicago, IL
26th	ACA/NE 2019 Technical Training & Management Conference	Boxboro, MA
March		
3rd-5th	HVAC Excellence Trade Show	Las Vegas, NV
4th-6th	IE3 Show - ACCA National Trade Show	San Antonio, TX
14th	Electric & Gas Industries Association (EGIA) Inspire Event	Valley Forge, PA
April		
1st-4th	Home Performance Coalition Conference	Chicago, IL
2nd-3rd	BuildingsNY Event	NYC
16th	SRP Utility Training Speaking	Phoenix, AZ
29th-30th	Maine Recycling and Solid Waste Conference	Northport, ME
May		
19th-22nd	New York Federation Annual Conference	Sagamore, NY

July		
24th-26th	Professional Recyclers of Pennsylvania Conference	Harrisburg, PA
September		
15th-20th	National Association Hazardous Materials Management Association Annual Conference	Denver, CO
17th-20th	E-Source Forum	Denver, CO
October		
15th-18th	Service World Expo	Las Vegas, NV
November		
20th	IHACI Annual Trade Show	Pasadena, CA
December		
7th-10th	Heating, Air Conditioning, Refrigeration Distributors International Annual Conference	New Orleans, LA

An example of our trade show booth is demonstrated below.



2020 Program Modifications

Thermostat Recycling Corporation's 2020 Goals

TRC continues to set high-level annual goals for the organization. These goals assist in decision making and prioritization of activities. For the calendar year of 2020, TRC plans to focus on:

- Continuing to fulfill state statutory requirements, agreements and other arrangements for regulatory compliance.
- Targeting mercury thermostat collections at Utilities. Maintain the HVAC industry collections. Other key audiences vary by state and requirements.
- Focusing on education and awareness tactics geared toward tech schools, post-secondary and technical reference manuals.

Thermostat Recycling Corporation's Planned Tasks

In addition to the above goals, TRC set specific tasks which we plan to focus on. Completion of these tasks aid in the overall organization's goals.

- Attend and integrate learnings from other EPR products after the biannual Product Stewardship in-person meetings.
- Roll-out public releases throughout the year.
- Continue the program's operational activities such as outbound phone calls, mailing reminder postcards, and visiting sites. Use collection data trends to target these initiatives.
- Attend the list of 2020 events such as trade shows and conferences. Look for speaking opportunities at attended events.

Date	Show	Location
February		
3rd-5th	AHR Expo	Orlando, FL
5th-6th	Efficiency Vermont	Burlington, VT
17th-20th	AESP Show	Anaheim, CA
26th-28th	MEEA	Chicago, IL
March		
16th-18th	IE3 Show - ACCA	St. Louis, MO
23rd-25th	HVAC Excellence	Las Vegas, NV
25th-27th	Used Oil/HHW Symposium	Sacramento, CA
April		
27th-28th	Maine Recycling and Solid Waste Conference	Rockport, ME
May		
17th-20th	NY FEDERATION	Sagamore, NY
July		
29th-31st	PROP Conference	Gettysburg, PA

September		
20th-25th	NAHMMMA	Universal City, CA
22nd-25th	E-Source	Denver, CO
22nd-24th	Service World	Tampa, FL
October		
TBD	NERC Conference	
November		
10th	IHACI Annual Trade Show	Pasadena, CA
December		
5th-8th	HARDI Annual Conference	Atlanta, GA



2019 RHODE ISLAND ANNUAL REPORT

Thermostat Recycling Corporation Headquarters
355 Lexington Avenue – 15th Floor | New York, NY 10017
1-888-266-0550

www.thermostat-recycle.org

Questions about this annual report?

Contact:

Ralph Vasami, Executive Director

(P) 212.297.2125

(E) ralph.vasami@thermostat-recycle.org

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

https://www.thermostat-recycle.org/resources/annual_state_reports/

Recycle every mercury thermostat, every time.

APPENDICES

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.

A site evaluation of the Veolia Processing Center in Port Washington, WI was conducted by TRC's operations and compliance manager, Danielle Myers, in late October 2019. An audit is scheduled to be completed every two years.

Form **8879-EO****IRS e-file Signature Authorization
for an Exempt Organization**

OMB No. 1545-1878

Department of the Treasury
Internal Revenue Service

For calendar year 2018, or fiscal year beginning _____, 2018, and ending _____, 20____

▶ **Do not send to the IRS. Keep for your records.**▶ **Go to www.irs.gov/Form8879EO for the latest information.****2018**

Name of exempt organization

Employer identification number

THERMOSTAT RECYCLING CORPORATION**54-1830284**

Name and title of officer

DANIELLE MYERS**OPERATIONS AND COMPLIANCE MANAGER****Part I Type of Return and Return Information** (Whole Dollars Only)

Check the box for the return for which you are using this Form 8879-EO and enter the applicable amount, if any, from the return. If you check the box on line **1a**, **2a**, **3a**, **4a**, or **5a**, below, and the amount on that line for the return being filed with this form was blank, then leave line **1b**, **2b**, **3b**, **4b**, or **5b**, whichever is applicable, blank (do not enter -0-). But, if you entered -0- on the return, then enter -0- on the applicable line below. **Do not** complete more than one line in Part I.

1a Form 990 check here ▶ <input checked="" type="checkbox"/>	b Total revenue , if any (Form 990, Part VIII, column (A), line 12)	1b 3,396,931.
2a Form 990-EZ check here ▶ <input type="checkbox"/>	b Total revenue , if any (Form 990-EZ, line 9)	2b
3a Form 1120-POL check here ▶ <input type="checkbox"/>	b Total tax (Form 1120-POL, line 22)	3b
4a Form 990-PF check here ▶ <input type="checkbox"/>	b Tax based on investment income (Form 990-PF, Part VI, line 5)	4b
5a Form 8868 check here ▶ <input type="checkbox"/>	b Balance Due (Form 8868, line 3c)	5b

Part II Declaration and Signature Authorization of Officer

Under penalties of perjury, I declare that I am an officer of the above organization and that I have examined a copy of the organization's 2018 electronic return and accompanying schedules and statements and to the best of my knowledge and belief, they are true, correct, and complete. I further declare that the amount in Part I above is the amount shown on the copy of the organization's electronic return. I consent to allow my intermediate service provider, transmitter, or electronic return originator (ERO) to send the organization's return to the IRS and to receive from the IRS (a) an acknowledgement of receipt or reason for rejection of the transmission, (b) the reason for any delay in processing the return or refund, and (c) the date of any refund. If applicable, I authorize the U.S. Treasury and its designated Financial Agent to initiate an electronic funds withdrawal (direct debit) entry to the financial institution account indicated in the tax preparation software for payment of the organization's federal taxes owed on this return, and the financial institution to debit the entry to this account. To revoke a payment, I must contact the U.S. Treasury Financial Agent at 1-888-353-4537 no later than 2 business days prior to the payment (settlement) date. I also authorize the financial institutions involved in the processing of the electronic payment of taxes to receive confidential information necessary to answer inquiries and resolve issues related to the payment. I have selected a personal identification number (PIN) as my signature for the organization's electronic return and, if applicable, the organization's consent to electronic funds withdrawal.

Officer's PIN: check one box only

☒ I authorize **BURDETTE SMITH & BISH LLC** to enter my PIN **22314**
ERO firm name Enter five numbers, but do not enter all zeros

as my signature on the organization's tax year 2018 electronically filed return. If I have indicated within this return that a copy of the return is being filed with a state agency(ies) regulating charities as part of the IRS Fed/State program, I also authorize the aforementioned ERO to enter my PIN on the return's disclosure consent screen.

☐ As an officer of the organization, I will enter my PIN as my signature on the organization's tax year 2018 electronically filed return. If I have indicated within this return that a copy of the return is being filed with a state agency(ies) regulating charities as part of the IRS Fed/State program, I will enter my PIN on the return's disclosure consent screen.

Officer's signature ▶ _____ Date ▶ _____

Part III Certification and Authentication

ERO's EFIN/PIN. Enter your six-digit electronic filing identification number (EFIN) followed by your five-digit self-selected PIN.

54409522314

Do not enter all zeros

I certify that the above numeric entry is my PIN, which is my signature on the 2018 electronically filed return for the organization indicated above. I confirm that I am submitting this return in accordance with the requirements of **Pub. 4163**, Modernized e-File (MeF) Information for Authorized IRS e-file Providers for Business Returns.

ERO's signature ▶ _____ Date ▶ _____

ERO Must Retain This Form - See Instructions
Do Not Submit This Form to the IRS Unless Requested To Do So

LHA For Paperwork Reduction Act Notice, see instructions.

Form **8879-EO** (2018)

Rhode Island
2019 Miss You Calls

Location Type	Account	Location: Name	Street	City	State	Zip Code	Subject	Activity Date
Wholesaler	Plumber's Supply	Plumber's Supply	41 Commercial Way	East Providence	RI	02914	Miss You Call	10/17/2019
Wholesaler	Plumber's Supply	Plumber's Supply	41 Commercial Way	East Providence	RI	02914	Miss You Call	7/12/2019
HVAC Contractor	Restivo's Heating And Air Conditioning, Ltd.	Restivo's Heating And Air Conditioning, Ltd.	295 Scituate Ave.	Johnston	RI	02919	Miss You Call	2/21/2019
HVAC Contractor	Gem Plumbing & Heating	Gem Plumbing & Heating	1 WELLINGTON ROAD	LINCOLN	RI	02865	Miss You Call	2/21/2019
HVAC Contractor	Gem Plumbing & Heating	Gem Plumbing & Heating	1 WELLINGTON ROAD	LINCOLN	RI	02865	Miss You Call	10/30/2019
Wholesaler	Homans Associates LLC	Homans Associates LLC	203 CONCORD STREET SUITE 431	PAWTUCKET	RI	02861	Miss You Call	2/21/2019
Wholesaler	Cohen Heating Supply Company	Cohen Heating Supply Company	38 BATH STREET	PROVIDENCE	RI	02908	Miss You Call	2/21/2019
Wholesaler	Cohen Heating Supply Company	Cohen Heating Supply Company	38 BATH STREET	PROVIDENCE	RI	02908	Miss You Call	10/14/2019
Wholesaler	Cohen Heating Supply Company	Cohen Heating Supply Company	38 BATH STREET	PROVIDENCE	RI	02908	Miss You Call	7/3/2019
Wholesaler	John F. White & Co	John F. White & Co	31 NARRAGANSETT AVE.	PROVIDENCE	RI	02907	Miss You Call	10/14/2019
Wholesaler	John F. White & Co	John F. White & Co	31 NARRAGANSETT AVE.	PROVIDENCE	RI	02907	Miss You Call	7/3/2019
Wholesaler	The Portland Group	The Portland Group - Spritzo Providence	333-339 Harris Avenue	Providence	RI	02909	Miss You Call	2/21/2019
HVAC Contractor	Regan Heating And A/C	Regan Heating And A/C	235 Georgia Avenue	Providence	RI	02905	Miss You Call	2/21/2019
HVAC Contractor	Regan Heating And A/C	Regan Heating And A/C	235 Georgia Avenue	Providence	RI	02905	Miss You Call	10/30/2019
Wholesaler	Watsco	Carrier Enterprise	33 Plan Way Bldg 1	Warwick	RI	02886	Miss You Call	2/21/2019
Wholesaler	Watsco	Carrier Enterprise	33 Plan Way Bldg 1	Warwick	RI	02886	Miss You Call	10/17/2019
Wholesaler	Watsco	Carrier Enterprise	33 Plan Way Bldg 1	Warwick	RI	02886	Miss You Call	7/15/2019
Wholesaler	The Granite Group	The Granite Group	114 CROSS STREET	WESTERLY	RI	02891	Miss You Call	7/3/2019
HVAC Contractor	Kafin Oil Company	Kafin Oil Company	22 Hamlet Avenue	Woonsocket	RI	02895	Miss You Call	2/21/2019

**Rhode Island
2019 Site Visits**

Location Type	Account	Location: Name	Street	City	State	Zip Code	Subject	Activity Date
Wholesaler	Superior Comfort Inc.	Superior Comfort Inc.	257 Franklin Street	Bristol	RI	02809	Site Visit	11/19/2019
Wholesaler	Atlantic Supply	Atlantic Supply	1000 TIOGUE AVE	COVENTRY	RI	02816	Site Visit	11/19/2019
Wholesaler	Robinson Plumbing & Heating Supply, Co	Robinson Plumbing & Heating Supply, Co	1 FREEWAY DRIVE	CRANSTON	RI	02920	Site Visit	11/20/2019
Wholesaler	Bell Simons	Bell Simons Co	90 Kenwood Street	Cranston	RI	02907	Site Visit	11/19/2019
Wholesaler	Plumber's Supply	Plumber's Supply	41 Commercial Way	East Providence	RI	02914	Site Visit	11/19/2019
Wholesaler	Smithfield Plumbing & Heating Supply	Smithfield Plumbing & Heating Supply	1 AUSTIN AVE.	GREENVILLE	RI	02828	Site Visit	11/21/2019
Wholesaler	Supply New England	Supply New England	119 OLIPHANT LANE	MIDDLETOWN	RI	02842	Site Visit	11/18/2019
Wholesaler	Plumber Supply Co	Plumber Supply Co	305 Oliphant Ln	Middletown	RI	02842	Site Visit	11/18/2019
Wholesaler	Supply New England	Supply New England	273 LONSDALE AVE.	PAWTUCKET	RI	02860	Site Visit	11/21/2019
Wholesaler	Bell Simons	Simon's Supply Co Inc	19 SLADE STREET	PAWTUCKET	RI	02861	Site Visit	11/21/2019
Wholesaler	Supply New England	Supply New England	1425 KINGSTOWN RD.	PEACEDALE	RI	02883	Site Visit	11/18/2019
Wholesaler	Ardente Supply Co Inc.	Ardente Supply Co Inc.	404 VALLEY STREET	PROVIDENCE	RI	02908	Site Visit	11/21/2019
Wholesaler	Automatic Heating Equipment	Automatic Heating Equipment	400 CHARLES ST	PROVIDENCE	RI	02904	Site Visit	11/21/2019
Wholesaler	Johnstone Supply	Johnstone Supply Co	50 NIAN TIC AVE	Providence	RI	02907	Site Visit	11/20/2019
Wholesaler	Cohen Heating Supply Company	Cohen Heating Supply Company	38 BATH STREET	PROVIDENCE	RI	02908	Site Visit	11/21/2019
Wholesaler	Furnace & Duct Supply Co. Inc.	Furnace & Duct Supply Co. Inc.	635 ELMWOOD AVE.	PROVIDENCE	RI	02907	Site Visit	11/20/2019
Wholesaler	John F. White & Co	John F. White & Co	31 NARRAGANSETT AVE.	PROVIDENCE	RI	02907	Site Visit	11/20/2019
Wholesaler	S.G. Torrice Co	S. G. Torrice Corp	300 NIAN TIC AVE	PROVIDENCE	RI	02907	Site Visit	11/20/2019
Wholesaler	The Portland Group	The Portland Group - Spritzo Providence	333-339 Harris Avenue	Providence	RI	02909	Site Visit	11/21/2019
Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 Narrangassett Avenue	Providence	RI	02907	Site Visit	11/20/2019
Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc	85 CORLISS STREET, REAR	PROVIDENCE	RI	02904	Site Visit	11/20/2019
Wholesaler	Sid Harvey	Sid Harvey Industries	89 CORLISS ST	PROVIDENCE	RI	02904	Site Visit	11/21/2019
Wholesaler	United Refrigeration	United Refrigeration Inc	185 TORONTO AVENUE	PROVIDENCE	RI	02905	Site Visit	11/20/2019
Wholesaler	Supply New England	Supply New England	361 JEFFERSON BLVD.	WARWICK	RI	02886	Site Visit	11/19/2019
Wholesaler	Delta T Distributors	Api Of Nh Delta T	56 Dewey Avenue	Warwick	RI	02886	Site Visit	11/19/2019
Wholesaler	F.W. Webb	F. W. Webb Co	101 JEFFERSON BLVD	WARWICK	RI	02888	Site Visit	11/19/2019
Wholesaler	Watsco	Carrier Enterprise	33 Plan Way Bldg 1	Warwick	RI	02886	Site Visit	11/19/2019
Wholesaler	The Granite Group	The Granite Group	114 CROSS STREET	WESTERLY	RI	02891	Site Visit	11/18/2019
Wholesaler	Viking Supply	Viking Supply Co	36 FRIENDSHIP STREET	WESTERLY	RI	02891	Site Visit	11/18/2019

Rhode Island
2019 Collection Location Bin Receipt

Bin Bar Code	Location 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 (lbs.)
M16834	Active	Wholesaler	Atlantic Supply	Atlantic Supply	1000 TIOGUE AVE	COVENTRY	RI	02816	(401) 823-0800	11/25/2019	0	9	0.0558
M16646	Active	Wholesaler	Bell Simons	Bell Simons Co	90 Kenwood Street	Cranston	RI	02907	(401) 944-0200	11/25/2019	2	62	0.3968
M17998	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	6/10/2019	0	116	0.7192
M17998	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	8/15/2019	0	114	0.7316
M17998	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	11/21/2019	0	126	0.7812
M17999	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	12/24/2019	0	148	0.9176
M17999	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	10/30/2019	0	126	0.806
M17999	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	9/17/2019	0	113	0.7006
M17999	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	5/10/2019	0	108	0.6944
M17381	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	10/15/2019	0	122	0.7564
M17381	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	2/15/2019	0	106	0.6572
M17381	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	4/15/2019	0	95	0.589
M20907	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	12/16/2019	0	116	0.7378
M20907	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	4/19/2019	3	68	0.4402
M20907	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	7/16/2019	0	119	0.744
M20907	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	10/9/2019	0	129	0.8122
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	1/9/2019	0	130	0.8122
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	12/19/2019	0	109	0.6758
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	6/17/2019	0	112	0.7006
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	10/25/2019	0	114	0.7068
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	4/19/2019	0	100	0.62
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	8/15/2019	0	164	1.0168
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	2/19/2019	0	79	0.5084
M20909	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	3/21/2019	0	145	0.899
M20909	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	1/9/2019	0	127	0.7874
M20909	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	12/24/2019	0	91	0.5642
M20909	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	5/29/2019	0	104	0.6944
M16235	Active	Wholesaler	Robinson Plumbing & Heating	Robinson Plumbing & Heating Supply,	1 FREEWAY DRIVE	CRANSTON	RI	02920	401-467-0200 EXT.	11/25/2019	1	40	0.3162
M16002	Active	Wholesaler	Smithfield Plumbing & Heating	Smithfield Plumbing & Heating Supply	1 AUSTIN AVE.	GREENVILLE	RI	02828	401-949-0110	11/25/2019	0	4	0.0248
M20019	Active	HVAC Contractor	Restivo's Heating And Air	Restivo's Heating And Air	295 Scituate Ave.	Johnston	RI	02919	401-351-7378	2/27/2019	0	1	0.0248
M15728	Active	Wholesaler	Plumber Supply Co	Plumber Supply Co	305 Oliphant Ln	Middletown	RI	02842		11/21/2019	0	33	0.2852
M21350	Active	Wholesaler	Supply New England	Supply New England	119 OLIPHANT LANE	MIDDLETOWN	RI	02842	401-846-6830	7/22/2019	480	57	3.3294
M15746	Active	Wholesaler	Bell Simons	Simon's Supply Co Inc	19 SLADE STREET	PAWTUCKET	RI	02861	401 722 0200	10/4/2019	3	113	0.7254
M15912	Inactive	Wholesaler	Homans Associates LLC	Homans Associates LLC	431	PAWTUCKET	RI	02861	401-726-9300	1/7/2019	0	0	0
M15732	Active	Wholesaler	Supply New England	Supply New England	273 LONSDALE AVE.	PAWTUCKET	RI	02860	401-722-7010	11/25/2019	0	5	0.031
M15733	Active	Wholesaler	Supply New England	Supply New England	1425 KINGSTOWN RD.	PEACEDALE	RI	02883	401-789-0991	11/21/2019	0	11	0.0682
M15978	Active	Wholesaler	Ardente Supply Co Inc.	Ardente Supply Co Inc.	404 VALLEY STREET	PROVIDENCE	RI	02908	401-861-1324	11/25/2019	1	21	0.1674
M15967	Active	Wholesaler	Automatic Heating Equipment	Automatic Heating Equipment	400 CHARLES ST	PROVIDENCE	RI	02904	401 521-8877	11/25/2019	0	6	0.0434
M15736	Active	Wholesaler	Furnace & Duct Supply Co. Inc.	Furnace & Duct Supply Co. Inc.	635 ELMWOOD AVE.	PROVIDENCE	RI	02907	401-941-3800	11/25/2019	0	16	0.0992
M15159	Active	Wholesaler	John F. White & Co	John F. White & Co	31 NARRAGANSETT AVE.	PROVIDENCE	RI	02907	401-461-3333	11/25/2019	0	17	0.1054
M12746	Active	Wholesaler	Johnstone Supply	Johnstone Supply Co	50 NIAN TIC AVE	Providence	RI	02907	401-946-9444	11/25/2019	0	77	0.7254
M12746	Active	Wholesaler	Johnstone Supply	Johnstone Supply Co	50 NIAN TIC AVE	Providence	RI	02907	401-946-9444	3/20/2019	0	76	0.5022
M15152	Active	HVAC Contractor	Santoro Oil Co.	Santoro Oil Co.	101 CORLISS ST	PROVIDENCE	RI	02904		11/25/2019	1	17	0.1178
M15151	Active	Wholesaler	Sid Harvey	Sid Harvey Industries	89 CORLISS ST	PROVIDENCE	RI	02904	401-521-9332	4/4/2019	0	102	0.651
M15151	Active	Wholesaler	Sid Harvey	Sid Harvey Industries	89 CORLISS ST	PROVIDENCE	RI	02904	401-521-9332	11/25/2019	0	85	0.5394
M21304	Active	Wholesaler	The Portland Group	The Portland Group - Spritzo									
M15931	Active	Wholesaler	United Refrigeration	United Refrigeration Inc	333-339 Harris Avenue	Providence	RI	02909	401-273-3044	6/4/2019	0	33	0.217
M11533	Active	Wholesaler	Delta T Distributors	Api Of Nh Delta T	185 TORONTO AVENUE	PROVIDENCE	RI	02905	401-467-3600	3/11/2019	0	14	0.1054
M15930	Active	Wholesaler	F.W. Webb	F. W. Webb Co	56 Dewey Avenue	Warwick	RI	02886	401-861-1776	11/25/2019	0	14	0.1116
M13820	Active	HVAC Contractor	Petro	Petro	101 JEFFERSON BLVD	WARWICK	RI	02888	401-463-8339	11/25/2019	0	61	0.3968
M13820	Active	HVAC Contractor	Petro	Petro	141 Knight Street	Warwick	RI	02886		5/7/2019	0	108	0.6944
M15731	Active	Wholesaler	Supply New England	Supply New England	361 JEFFERSON BLVD.	WARWICK	RI	02886	401-739-8000	11/25/2019	0	13	0.0806
M15917	Active	Wholesaler	The Granite Group	The Granite Group	114 CROSS STREET	WESTERLY	RI	02891	401-596-7775	7/12/2019	0	13	0.0806
M15929	Active	Wholesaler	Viking Supply	Viking Supply Co	36 FRIENDSHIP STREET	WESTERLY	RI	02891	401-348-9220	12/9/2019	0	8	0.0496
M17382	Active	HVAC Contractor	Kafin Oil Company	Kafin Oil Company	22 Hamlet Avenue	Woonsocket	RI	02895	401-765-3881	4/4/2019	0	120	0.744

Rhode Island
2019 Collection Location Summary Report

Bin Bar Code	Location 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 (lbs.)
	Active	Wholesaler	Superior Comfort Inc.	Superior Comfort Inc.	257 Franklin Street	Bristol	RI	02809	401-396-9171				
	Active	HVAC Contractor	Stedman & Kazounis Plumbing & Heating	Stedman & Kazounis Plumbing & Heating	10 CROSSLAND STREET	CHARLESTOWN	RI	02813	(401) 364-9888				
	Active	HVAC Contractor	Stedman & Kazounis Plumbing & Heating	Stedman & Kazounis Plumbing & Heating	10 CROSSLAND STREET	CHARLESTOWN	RI	02813	(401) 364-9888				
	Inactive	HVAC Contractor	Stedman & Kazounis Plumbing & Heating	Stedman & Kazounis Plumbing & Heating	10 CROSSLAND ST.	CHARLESTOWN	RI	02813	401-364-9888				
M16834	Active	Wholesaler	Atlantic Supply	Atlantic Supply	1000 TIOGUE AVE	COVENTRY	RI	02816	(401) 823-0800	11/25/2019	0	9	0.0558
	Active	HVAC Contractor	Solarcity	Solarcity Dba Tesla	70 Centre of New England	Coventry	RI	02816					
	Active	Wholesaler	Bell Simons	Bell Simons Co	90 Kenwood Street	Cranston	RI	02907	(401) 944-0200				
M16646	Active	Wholesaler	Bell Simons	Bell Simons Co	90 Kenwood Street	Cranston	RI	02907	(401) 944-0200	11/25/2019	2	62	0.3968
	Inactive	Wholesaler	Johnstone Supply	Johnstone Supply		CRANSTON	RI	02907-3143					
M17998	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	6/10/2019	0	116	0.7192
M17998	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	8/15/2019	0	114	0.7316
M17998	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	11/21/2019	0	126	0.7812
M17999	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	12/24/2019	0	148	0.9176
M17999	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	10/30/2019	0	126	0.806
M17999	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	9/17/2019	0	113	0.7006
M17999	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	5/10/2019	0	108	0.6944
M17381	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	10/15/2019	0	122	0.7564
M17381	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	2/15/2019	0	106	0.6572
M17381	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	4/15/2019	0	95	0.589
M20907	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	12/16/2019	0	116	0.7378
M20907	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	4/19/2019	3	68	0.4402
M20907	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	7/16/2019	0	119	0.744
M20907	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	10/9/2019	0	129	0.8122
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	1/9/2019	0	130	0.8122
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	12/19/2019	0	109	0.6758
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	6/17/2019	0	112	0.7006
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	10/25/2019	0	114	0.7068
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	4/19/2019	0	100	0.62
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	8/15/2019	0	164	1.0168
M20908	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	2/19/2019	0	79	0.5084
M20909	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	3/21/2019	0	145	0.899
M20909	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	1/9/2019	0	127	0.7874
M20909	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	12/24/2019	0	91	0.5642
M20909	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700	5/29/2019	0	104	0.6944
	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700				
	Active	HVAC Contractor	Rise Engineering	Rise Engineering	1341 Elmwood Avenue	Cranston	RI	02910	401-784-3700				
M16235	Active	Wholesaler	Robinson Plumbing & Heating	Robinson Plumbing & Heating Supply, Co	1 FREEWAY DRIVE	CRANSTON	RI	02920	401-467-0200 EXT.	11/25/2019	1	40	0.3162
	Active	HVAC Contractor	Petro	Woods Heating	22 Almeida Avenue	East Providence	RI	02914	401-434-1487				
	Active	Wholesaler	Plumber's Supply	Plumber's Supply	41 Commercial Way	East Providence	RI	02914	401-431-0800				
	Active	Wholesaler	Plumber's Supply	Plumber's Supply	41 Commercial Way	East Providence	RI	02914	401-431-0800				
	Inactive	Wholesaler	Trane (Closed)	Trane (Closed)	50 VISION BLVD.	EAST PROVIDENCE	RI	02914	401 434 3145				
	Inactive	Wholesaler	Trane (Closed)	Trane (Closed)	50 VISION BLVD.	EAST PROVIDENCE	RI	02914	401 434 3145				
M16002	Active	Wholesaler	Smithfield Plumbing & Heating	Smithfield Plumbing & Heating Supply	1 AUSTIN AVE.	GREENVILLE	RI	02828	401-949-0110	11/25/2019	0	4	0.0248
	Active	HVAC Contractor	H.V. Holland, Inc.	H.V. Holland, Inc.	2 Hammett Court	Jamestown	RI	02835	401-423-0614				
M20019	Active	HVAC Contractor	Restivo's Heating And Air	Restivo's Heating And Air Conditioning,	295 Scituate Ave.	Johnston	RI	02919	401-351-7378	2/27/2019	0	1	0.0248
	Inactive	HHW	Rhode Island Resource Recovery	Rhode Island Resource Recovery Corp.	54 SHUN PIKE	JOHNSTON	RI	02919					
	Inactive	HHW	Rhode Island Resource Recovery	Rhode Island Resource Recovery Corp.	54 SHUN PIKE	JOHNSTON	RI	02919					
	Inactive	HHW	Rhode Island Resource Recovery	Rhode Island Resource Recovery Corp.	54 SHUN PIKE	JOHNSTON	RI	02919					
	Active	HVAC Contractor	Gem Plumbing & Heating	Gem Plumbing & Heating	1 WELLINGTON ROAD	LINCOLN	RI	02865	401-459-4874				
	Active	HVAC Contractor	Gem Plumbing & Heating	Gem Plumbing & Heating	1 WELLINGTON ROAD	LINCOLN	RI	02865	401-459-4874				
	Active	HVAC Contractor	Gem Plumbing & Heating	Gem Plumbing & Heating	1 WELLINGTON ROAD	LINCOLN	RI	02865	401-459-4874				
	Active	HVAC Contractor	Gem Plumbing & Heating	Gem Plumbing & Heating	1 WELLINGTON ROAD	LINCOLN	RI	02865	401-459-4874				
M15728	Active	Wholesaler	Plumber Supply Co	Plumber Supply Co	305 Oliphant Ln	Middletown	RI	02842		11/21/2019	0	33	0.2852
	Active	Wholesaler	Supply New England	Supply New England	119 OLIPHANT LANE	MIDDLETOWN	RI	02842	401-846-6830				
	Active	Wholesaler	Supply New England	Supply New England	119 OLIPHANT LANE	MIDDLETOWN	RI	02842	401-846-6830				
M21350	Active	Wholesaler	Supply New England	Supply New England	119 OLIPHANT LANE	MIDDLETOWN	RI	02842	401-846-6830	7/22/2019	480	57	3.3294
M15746	Active	Wholesaler	Bell Simons	Simon's Supply Co Inc	19 SLADE STREET	PAWTUCKET	RI	02861	401 722 0200	10/4/2019	3	113	0.7254
M15912	Inactive	Wholesaler	Homans Associates LLC	Homans Associates LLC	203 CONCORD STREET SUITE	PAWTUCKET	RI	02861	401-726-9300	1/7/2019	0	0	0
	Inactive	Wholesaler	Homans Associates LLC	Homans Associates LLC	203 CONCORD STREET SUITE	PAWTUCKET	RI	02861	401-726-9300				
M15732	Active	Wholesaler	Supply New England	Supply New England	273 LONGDALE AVE.	PAWTUCKET	RI	02860	401-722-7010	11/25/2019	0	5	0.031
	Active	HVAC Contractor	Petro	Buckley Heating & Cooling	1632 Kingstown Road	Peace Dale	RI	02879	401-789-9711				
M15733	Active	Wholesaler	Supply New England	Supply New England	1425 KINGSTOWN RD.	PEACEDALE	RI	02883	401-789-0991	11/21/2019	0	11	0.0682
	Active	HVAC Contractor	R.B. Queern & Co., Inc.	R.B. Queern & Co., Inc.	200 High Point Avenue	Portsmouth	RI	02871	401-849-0095				

Rhode Island

2019 Collection Location Summary Report

	Active	Wholesaler	Ardente Supply Co Inc.	Ardente Supply Co Inc.	404 VALLEY STREET	PROVIDENCE	RI	02908	401-861-1324				
	Active	Wholesaler	Ardente Supply Co Inc.	Ardente Supply Co Inc.	404 VALLEY STREET	PROVIDENCE	RI	02908	401-861-1324				
	Active	Wholesaler	Ardente Supply Co Inc.	Ardente Supply Co Inc.	404 VALLEY STREET	PROVIDENCE	RI	02908	401-861-1324				
M15978	Active	Wholesaler	Ardente Supply Co Inc.	Ardente Supply Co Inc.	404 VALLEY STREET	PROVIDENCE	RI	02908	401-861-1324	11/25/2019	1	21	0.1674
M15967	Active	Wholesaler	Automatic Heating Equipment	Automatic Heating Equipment	400 CHARLES ST	PROVIDENCE	RI	02904	401-521-8877	11/25/2019	0	6	0.0434
	Inactive	Wholesaler	Bell Simons	Bell Simons Co	101 PRINTERY STREET	PROVIDENCE	RI	02904	401-274-4180				
	Inactive	Wholesaler	Bell Simons	Bell Simons Co	101 PRINTERY STREET	PROVIDENCE	RI	02904	401-274-4180				
	Active	Wholesaler	Cohen Heating Supply Company	Cohen Heating Supply Company	38 BATH STREET	PROVIDENCE	RI	02908	(401) 751-7200				
	Active	Wholesaler	Cohen Heating Supply Company	Cohen Heating Supply Company	38 BATH STREET	PROVIDENCE	RI	02908	(401) 751-7200				
	Inactive	Wholesaler	Delta T Distributors	Delta T Distributors	89 Corliss Street	Providence	RI	02904	401-861-1776				
M15736	Active	Wholesaler	Furnace & Duct Supply Co. Inc.	Furnace & Duct Supply Co. Inc.	635 ELMWOOD AVE.	PROVIDENCE	RI	02907	401-941-3800	11/25/2019	0	16	0.0992
	Active	Wholesaler	Furnace & Duct Supply Co. Inc.	Furnace & Duct Supply Co. Inc.	635 ELMWOOD AVE.	PROVIDENCE	RI	02907	401-941-3800				
M15159	Active	Wholesaler	John F. White & Co	John F. White & Co	31 NARRAGANSETT AVE.	PROVIDENCE	RI	02907	401-461-3333	11/25/2019	0	17	0.1054
	Active	Wholesaler	John F. White & Co	John F. White & Co	31 NARRAGANSETT AVE.	PROVIDENCE	RI	02907	401-461-3333				
M12746	Active	Wholesaler	Johnstone Supply	Johnstone Supply Co	50 NIANTIC AVE	Providence	RI	02907	401-946-9444	11/25/2019	0	77	0.7254
M12746	Active	Wholesaler	Johnstone Supply	Johnstone Supply Co	50 NIANTIC AVE	Providence	RI	02907	401-946-9444	3/20/2019	0	76	0.5022
	Active	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 Narrangasset Avenue	Providence	RI	02907	401-461-1117				
	Active	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 Narrangasset Avenue	Providence	RI	02907	401-461-1117				
	Active	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 Narrangasset Avenue	Providence	RI	02907	401-461-1117				
	Active	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 Narrangasset Avenue	Providence	RI	02907	401-461-1117				
	Active	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 Narrangasset Avenue	Providence	RI	02907	401-461-1117				
	Active	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 Narrangasset Avenue	Providence	RI	02907	401-461-1117				
	Active	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 Narrangasset Avenue	Providence	RI	02907	401-461-1117				
	Active	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 Narrangasset Avenue	Providence	RI	02907	401-461-1117				
	Active	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 Narrangasset Avenue	Providence	RI	02907	401-461-1117				
	Inactive	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 NARRAGANSETT AVE	PROVIDENCE	RI	02907	401-461-1117				
	Active	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	85 CORLISS STREET, REAR	PROVIDENCE	RI	02904	401-831-0433				
	Active	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	85 CORLISS STREET, REAR	PROVIDENCE	RI	02904	401-831-0433				
	Inactive	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 NARRAGANSETT AVE	PROVIDENCE	RI	02907	401-461-1117				
	Inactive	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 NARRAGANSETT AVE	PROVIDENCE	RI	02907	401-461-1117				
	Active	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 Narrangasset Avenue	Providence	RI	02907	401-461-1117				
	Inactive	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 NARRAGANSETT AVE	PROVIDENCE	RI	02907	401-461-1117				
	Inactive	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 NARRAGANSETT AVE	PROVIDENCE	RI	02907	401-461-1117				
	Inactive	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 NARRAGANSETT AVE	PROVIDENCE	RI	02907	401-461-1117				
	Inactive	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 NARRAGANSETT AVE	PROVIDENCE	RI	02907	401-461-1117				
	Inactive	Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc.	124 NARRAGANSETT AVE	PROVIDENCE	RI	02907	401-461-1117				
	Active	HVAC Contractor	Regan Heating And A/C	Regan Heating And A/C	235 Georgia Avenue	Providence	RI	02905	401-461-8100				
	Active	Wholesaler	S.G. Torrice Co	S. G. Torrice Corp	300 NIANTIC AVE	PROVIDENCE	RI	02907	401-490-4425				
	Active	Wholesaler	S.G. Torrice Co	S. G. Torrice Corp	300 NIANTIC AVE	PROVIDENCE	RI	02907	401-490-4425				
	Active	HVAC Contractor	Santoro Oil Co.	Santoro Oil Co.	101 CORLISS ST	PROVIDENCE	RI	02904					
	Active	HVAC Contractor	Santoro Oil Co.	Santoro Oil Co.	101 CORLISS ST	PROVIDENCE	RI	02904					
	Active	HVAC Contractor	Santoro Oil Co.	Santoro Oil Co.	101 CORLISS ST	PROVIDENCE	RI	02904					
	Active	HVAC Contractor	Santoro Oil Co.	Santoro Oil Co.	101 CORLISS ST	PROVIDENCE	RI	02904					
	Active	HVAC Contractor	Santoro Oil Co.	Santoro Oil Co.	101 CORLISS ST	PROVIDENCE	RI	02904					
	Active	HVAC Contractor	Santoro Oil Co.	Santoro Oil Co.	101 CORLISS ST	PROVIDENCE	RI	02904					
	Active	HVAC Contractor	Santoro Oil Co.	Santoro Oil Co.	101 CORLISS ST	PROVIDENCE	RI	02904					
	Active	HVAC Contractor	Santoro Oil Co.	Santoro Oil Co.	101 CORLISS ST	PROVIDENCE	RI	02904					
M15152	Active	HVAC Contractor	Santoro Oil Co.	Santoro Oil Co.	101 CORLISS ST	PROVIDENCE	RI	02904		11/25/2019	1	17	0.1178
M15151	Active	Wholesaler	Sid Harvey	Sid Harvey Industries	89 CORLISS ST	PROVIDENCE	RI	02904	401-521-9332	4/4/2019	0	102	0.651
M15151	Active	Wholesaler	Sid Harvey	Sid Harvey Industries	89 CORLISS ST	PROVIDENCE	RI	02904	401-521-9332	11/25/2019	0	85	0.5394
	Inactive	Wholesaler	Sid Harvey Industries - Closed	Sid Harvey Industries - Closed	95 PRINTERY ST. - CLOSED	PROVIDENCE	RI	02904	401-521-9332				
	Active	Wholesaler	The Portland Group	The Portland Group - Spritzo Providence	333-339 Harris Avenue	Providence	RI	02909	401-273-3044				
M21304	Active	Wholesaler	The Portland Group	The Portland Group - Spritzo Providence	333-339 Harris Avenue	Providence	RI	02909	401-273-3044	6/4/2019	0	33	0.217
	Active	Wholesaler	The Portland Group	The Portland Group - Spritzo Providence	333-339 Harris Avenue	Providence	RI	02909	401-273-3044				
M15931	Active	Wholesaler	United Refrigeration	United Refrigeration Inc	185 TORONTO AVENUE	PROVIDENCE	RI	02905	401-467-3600	3/11/2019	0	14	0.1054
	Active	HVAC Contractor	Carjon Air Conditioning & Heating	Carjon Air Conditioning & Heating	4 Enterprise Lane	Smithfield	RI	02917					
	Inactive	HVAC Contractor	Petro	Petro Holdings	550 FISH RD	TIVERTON	RI	02878					
	Active	HVAC Contractor	Petro	Petro	550 Fish Road	Tiverton	RI	02878	401-621-5114				
	Inactive	HVAC Contractor	Petro	Petro Holdings Inc.	550 Fish Road	Tiverton	RI	02878	401-736-2340				
	Active	HVAC Contractor	Petro	Petro	550 Fish Road	Tiverton	RI	02878	401-621-5114				

Rhode Island
2019 Collection Location Summary Report

	Active	HVAC Contractor	Wakefield Heating Service LLC	Wakefield Heating Service LLC	534 Shannock Rd	Wakefield	RI	02879	401-932-1997				
	Active	Wholesaler	Delta T Distributors	Api Of Nh Delta T	56 Dewey Avenue	Warwick	RI	02886	401-861-1776				
M11533	Active	Wholesaler	Delta T Distributors	Api Of Nh Delta T	56 Dewey Avenue	Warwick	RI	02886	401-861-1776	11/25/2019	0	14	0.1116
	Inactive	Wholesaler	East Greenwich Winair Co.	East Greenwich Winair Co.	289 Kilvert Street	Warwick	RI	02886	4017321585				
M15930	Active	Wholesaler	F.W. Webb	F. W. Webb Co	101 JEFFERSON BLVD	WARWICK	RI	02888	401-463-8339	11/25/2019	0	61	0.3968
	Inactive	HVAC Contractor	Homeserve Usa (Closed)	Homeserve Usa (Closed)	56 DEWEY AVE.	WARWICK	RI	02886	781-359-2600				
	Inactive	HVAC Contractor	National Grid	National Grid		WARWICK	RI	02886					
	Inactive	HVAC Contractor	National Grid	National Grid		WARWICK	RI	02886-0000					
	Inactive	HVAC Contractor	Petro	Petro	141 KNIGHT ST	Warwick	RI	02886					
	Active	HVAC Contractor	Petro	Petro	141 Knight Street	Warwick	RI	02886					
M13820	Active	HVAC Contractor	Petro	Petro	141 Knight Street	Warwick	RI	02886		5/7/2019	0	108	0.6944
	Active	HVAC Contractor	Petro	Petro	141 Knight Street	Warwick	RI	02886					
M15731	Active	Wholesaler	Supply New England	Supply New England	361 JEFFERSON BLVD.	WARWICK	RI	02886	401-739-8000	11/25/2019	0	13	0.0806
	Active	Wholesaler	Watsco	Carrier Enterprise	33 Plan Way Bldg 1	Warwick	RI	02886	401-732-7090				
M15917	Active	Wholesaler	The Granite Group	The Granite Group	114 CROSS STREET	WESTERLY	RI	02891	401-596-7775	7/12/2019	0	13	0.0806
M15929	Active	Wholesaler	Viking Supply	Viking Supply Co	36 FRIENDSHIP STREET	WESTERLY	RI	02891	401-348-9220	12/9/2019	0	8	0.0496
M17382	Active	HVAC Contractor	Kafin Oil Company	Kafin Oil Company	22 Hamlet Avenue	Woonsocket	RI	02895	401-765-3881	4/4/2019	0	120	0.744
	Inactive	HVAC Contractor	Petro	Petro	1182 RIVER STREET	WOONSOCKET	RI	02895					
	Inactive	HVAC Contractor	Petro	Petro	1182 RIVER STREET	WOONSOCKET	RI	02895					
	Active	HVAC Contractor	Petro	Petro Holdings Inc.	1182 River Street	Woonsocket	RI	02895	(401) 621-5171				