

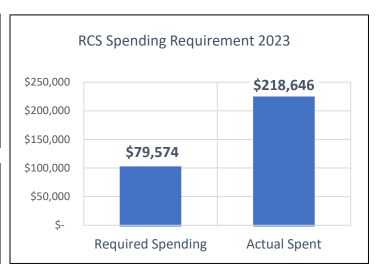
## 2023 Energy Efficiency Report



## Residential Conservation Services:

DOER Reporting:	
2022 Gross Revenues	31,829,713
2022 Annual Residential kWh	69,773,737
Avg # of Customers/ Month	6,684
RCS spending requirements .25%	\$79,574

2023 Rebates	
# of Rebates Given	389
Total Funding of Rebates	\$72,585
Total kWh Savings from Rebates	41,541



Residential Conservation Programs under the Green Rewards Program saved approximately **41,541 kWhs**. Savings are calculated by referring to the Technical Reference Manual of Massachusetts.

Energy Assessments	
# of Home Assessments	70
Percent Change from 2022	32% increase

EV Program	
# of New EV Drivers Registered	105
Total EV Drivers In Program	317

<b>Green Rewards Store</b>	
# of LED Bulbs Sold	285
# of Water Products Sold	11

Free Shade Tree Program	
# of Trees in 2023	110
Total Trees Under Program	1,110

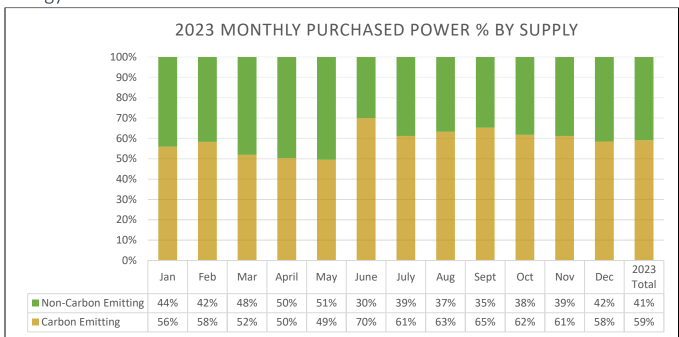
Solar Rebate Program	
# Solar Rebates	8
Total Funding of Solar Rebates	\$50,000

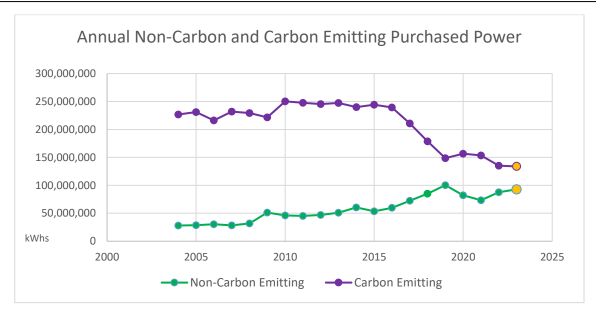
Renewable Energy Choice	
Total Customers Participating	20
Total RECs	162

Pursuant to 225 CMR 4.00, LELWD follows residential conservation services (RCS) regulation. LELWD is required to spend .0025% of gross annual retail revenues towards these services.

LELWD spent 175% more than the required spending on energy efficiency and sustainable programs in 2023.

## Energy in 2023:





Power purchased from Non-Carbon Emitting sources has continued to increase over the past two decades while Carbon Emitting sources has been declining for the past decade.

