## **By the Numbers**

Summary of Collections

## **Over 7.9 Million lbs**

of batteries collected in the U.S.



Rechargeable Batteries

5.6M + lbs

Lithium Ion (Li-Ion) - 3M+Ibs

Small Sealed Lead Acid (SSLA) 1.3M+lbs

Nickel Cadmium (Ni-Cd)

1M+lbs

Nickel Metal Hydride (Ni-MH) 229K lbs



E-Bike Batteries 26K+lbs



Primary Batteries 2.35M+lbs

Alkaline / Zinc Carbon 2.2M lbs

> Lithium (Li) 142K lbs

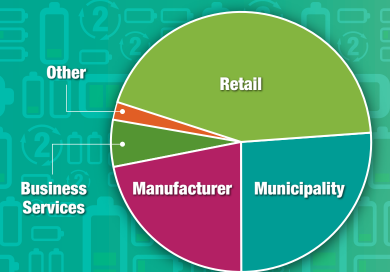
> > Other 327 lbs

Vermont Primary 149K lbs

## Year-to-Year Percent Change (2021 – 2022)

Rechargeable	+4%
Primary	-14%
Total	<b>-2</b> %
<b>Locator Visits</b>	+16%

## **Collections by Sector**



call2recycle.org

call@recycle®