



Leading the charge for recycling.™

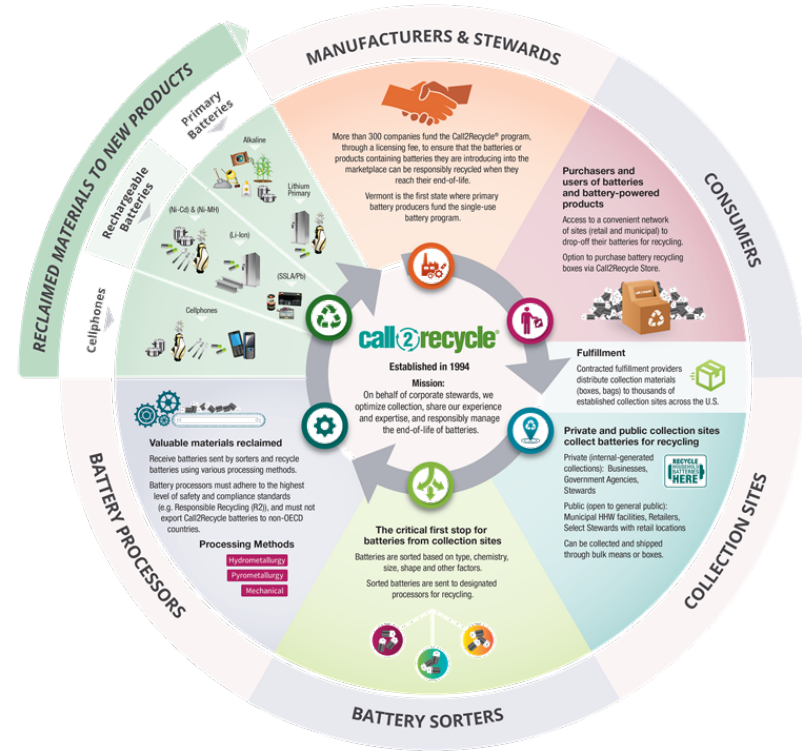


# BATTERY COLLECTION & RECYCLING: AN UPDATE

February 11, 2020  
PRESENTED BY: Eric Dennis

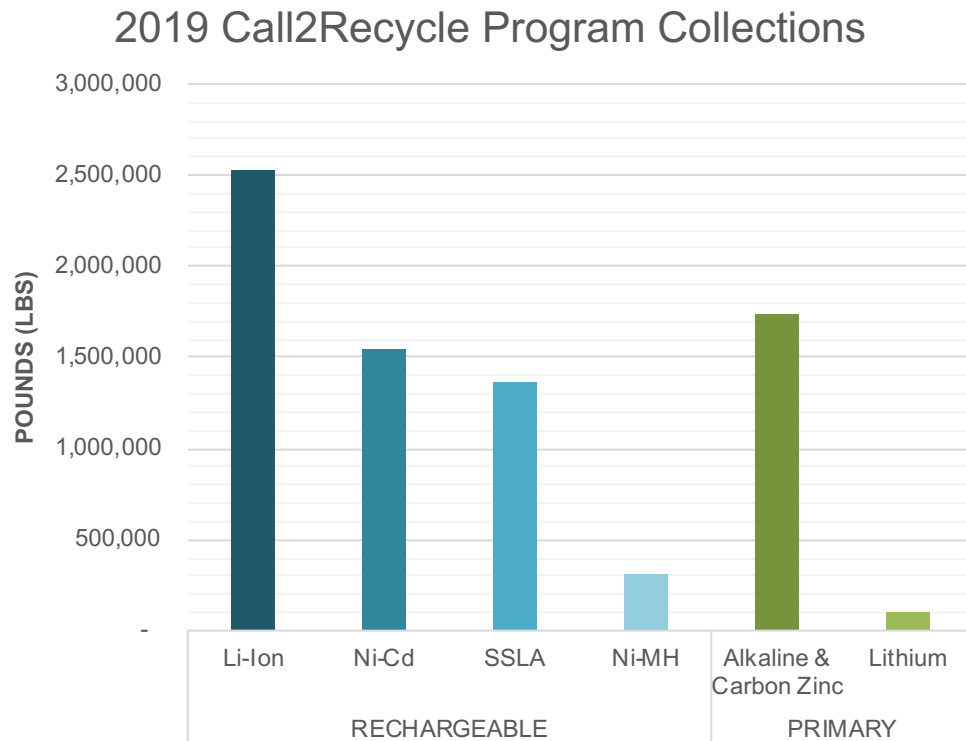
# Program Overview

- Founded in 1994 by industry to address the emergence of mandatory recycling requirements.
- In the U.S., funded primarily by rechargeable battery stewards and, more recently, via fee-based services (DDR, alkaline, return services).
- In the U.S., we're primarily a voluntary program except in certain states (VT, MN, NY, etc.) where collections of some (but not always all) chemistries is mandated.
- Manage an established network of more than 16,000 collection sites; 86% of US residents have access to a collection site within 10 miles of their home



# By The Numbers: 2019 Collections

- Since 1994, 123 Million pounds of batteries recycled in the U.S.
- More than 7.5 million pounds of batteries collected & recycled in 2019; 5% increase over 2018
- Rechargeable batteries ↑ 13%
- Lithium Ion ↑ 36%
- Retail sites: 3.3 million lbs. (7% increase from 2018);  
Municipalities: 1.7 million lbs (18% increase from 2018)



# Expanded Services & Solutions



## COLLECTING & RECYCLING



## STEWARDSHIP SERVICES



## LARGE FORMAT BATTERIES (DATA CENTERS & BACK-UPS)



## PRODUCT & BATTERY RETURN MANAGEMENT



## BATTERY PROTECTION & FIRE SUPPRESSION



**call2recycle®**  
Leading the charge for recycling™



Damaged, Defective or  
Recalled (DDR) Lithium  
Battery Kits



Fire Suppression Pillows



Storage & Transportation

**CellBlock®**  
Fire Containment Systems



Fire/Heat/Smoke  
Suppressant



Fire Shield Blankets



Battery Safety Kits



Leading the charge for recycling.™

thank you!

**ERIC DENNIS**

Market & Product Development  
edennis@call2recycle.org

Corporate headquarters:  
1000 Parkwood Circle, Suite 200  
Atlanta, GA 30339