

Call2Recycle Program Intro



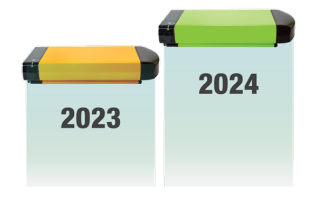
- Non-profit founded by industry in 1994.
- 16,000+ collection sites; 90% accessibility within 10 miles.
- Safety, transportation and logistics services:
 - Emergency response
 - Recall programs
 - EV and ESS logistics and collection.

More Than 9,800,000 lbs
Collected in 2024



Program Impact

32% Increase in e-bike battery collections (Year over year 2023-2024)



More Than 110,000 lbs of e-bike batteries collected & recycled through 2024

www.call2recycle.org/e-bikes





433% Increase In EV battery collections (Year over year 2023-2024)



. EV Battery Safe Handling & Storage Guidelines, developed by Suppliers Partnership for the Environment. provides a summary and resources for handling of EV batteries after their removal from a vehicle



www.call2recycle.org/ev



High Energy Battery Collection & Recycling Network



More Than 1,800

fully trained high energy battery collection sites



10,936 High Energy Battery collection site locator searches



73% of the Population

lives within 10 miles of a high energy battery collection site



2,092 Recycling Kits sent to high energy battery collection sites



www.call2recycle.org/hebattery

call(2)recycle®

Leading the charge for recycling."





www.call2recycle.org/dc

Call2Recycle

call 2 recycle Leading the charge for recycling."

Battery Legislative Landscape



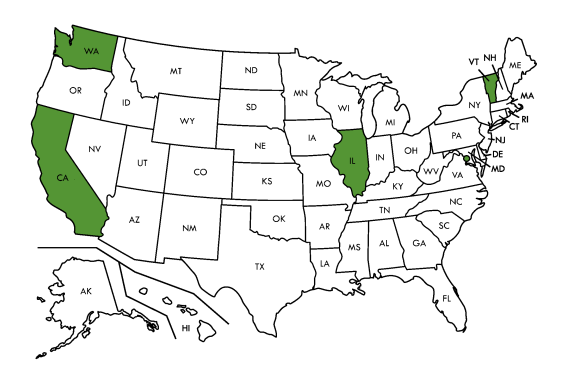
2025

1.2

Americans

Call2Recycle

Battery Legislative Landscape



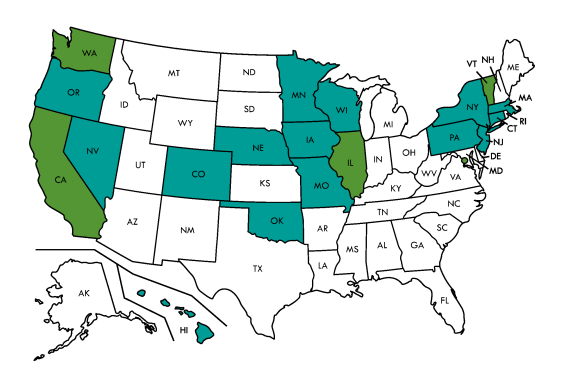


Americans

2028 60 million **Americans**

Call2Recycle

Battery Legislative Landscape





2025

1.2

Americans

2028

60 million

Americans

2030

100 million+

Americans

