THE CALL2RECYCLE PROGRAM JOURNEY What happens to your batteries & cellphones when you recycle?



- Single-Use/Alkaline
- Lithium Primary
- Cellphones (collects only)

BATTERY & CELLPHONE SORTING

Collected batteries and cellphones are sorted according to weight and battery or device type.

RECHARGEABLE BATTERIES

Nickel (Ni)

Used Ni-Cd, Ni-MH and Ni-Zn batteries are recycled into new products such as silverware, pots & pans, golf clubs and new batteries.

RECYCLED

Lithium (Li)

Used Li-Ion rechargeable batteries are recycled into steel, stainless steel and new batteries.



SINGLE-USE BATTERIES

Alkaline

Used alkaline batteries are recycled into steel and new products such as sun screen and concrete aggregate.



Lithium Primary

Used Li-based primary batteries are recycled into new products such as silverware, stainless steel, golf clubs and new batteries.



CELLPHONES

*Refurbished

Cellphones are refurbished or resold with proceeds helping to fund the recycling and education program.



*Call2Recycle sends all collected cellphones to a third party to be refurbished.

*Recycled

Cellphones unable to be refurbished are wholly recycled and manufactured into new products.



*Call2Recycle sends all collected cellphones to a third party to be recycled.

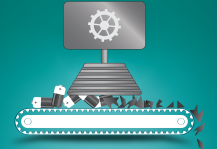
Lead (SSLA/Pb)

Used SSLA/Pb batteries are recycled into new Pb-based batteries.



BATTERY **PROCESSING:**

Processors at the recycling plant extract chemicals and metals to be used in the manufacture of new products.



CELLPHONE **PROCESSING:**

Processors refurbish old cellphones and return them to market or recycle their components.

Learn more at call2recycle.org and find a drop-off location near you at call2recycle.org/locator

call⁽²⁾recycle[®]