

THE
SECRET LIFE
 OF BATTERIES



With tens of thousands of drop-off locations in the U.S. and Canada, it is easy to find a place to recycle used batteries.



Call2Recycle collects and recycles:

- Nickel Cadmium (Ni-Cd)
- Nickel Metal Hydride (Ni-MH)
- Nickel Zinc (Ni-Zn)
- Lithium Ion (Li-Ion)
- Small Sealed Lead Acid (SSLA/Pb)
- *Single-Use/Alkaline
- Lithium Primary
- Cellphones

Collections are then sorted by type and chemistry.



RECHARGEABLE BATTERIES

SINGLE-USE BATTERIES

CELLPHONES

Collected batteries and cellphones are recycled into new products.

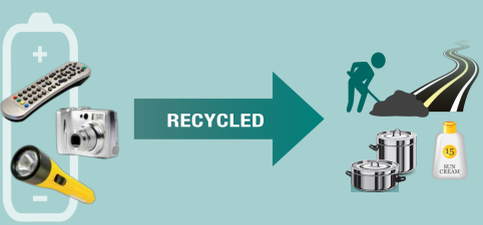
Nickel (Ni)

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



Alkaline

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



Refurbished

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



Lithium (Li)

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



Lithium Primary

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



Recycled

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



Lead (SSLA/Pb)

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



Call2Recycle

*Single-use batteries are accepted throughout the State of Vermont. Select collection partners in the rest of the U.S. may accept these batteries. Check out the drop-off locations to verify which materials are accepted near you.

Visit call2recycle.org to learn how you can answer the call to recycle.