

POWERED BY BINGHAMTON UNIVERSITY

HOW TO RECYCLE BATTERIES

IDENTIFY THE BATTERY TYPE

- Alkaline: AA, AAA, C, D, 9volt
- Rechargeable: NiMH, NiCd, Lithium-Ion.
- Button Cell: Small batteries for watches or hearing aids.
- **Lead-Acid:** Car or large equipment batteries.

FIND RECYCLING LOCATION

Scan code for drop off location on the SUNY Broome campus

SUNY BROOME

If you need accommodations to participate in this event, please contact the Accessibility Resources Office at aro@sunybroome.edu or 607-778-5150

PREPARE THE BATTERIES

- For Lithium-Ion, button and 9volt batteries tape the terminals.
- Sort batteries into separate sealed bags: rechargeable batteries, button batteries and single use batteries.
- Store batteries in a non-metal container until drop-off.

