



Leading the charge for recycling.™



CALL2RECYCLE PROGRAM OVERVIEW

October 30, 2019

Kristen Romilly

Director, Western Canada

About Call2Recycle

- Canada-wide battery collection and recycling program
- Approved stewardship program in Manitoba since 2011
- Collection network includes over 200 locations available to the public in Manitoba
- 91% of Manitobans live within 15 kilometers of a battery collection location
- Collected and recycled more than 660,000 kilograms of batteries since 2011
- Consumer batteries are responsibly recycled at end-of-life



Accepted Materials

Consumer Batteries - Dry Cell -Weighing less than 5 kilograms each

Rechargeable Batteries



(SSLA/Pb)
Small Sealed
Lead Acid

(Ni-MH)
Nickel Metal
Hydride

(Ni-Zn)
Nickel Zinc



(Li-Ion)
Lithium Ion

(Ni-Cd)
Nickel Cadmium

Single-Use Batteries



Single Use
Alkaline



Single Use
Lithium Primary



Collection Methods: Box Program

- Designed for small volume generators
- Call2Recycle consumer-friendly display box can be used for collecting and shipping batteries
- Upon registration, collection facilities receive a minimum of two boxes, one for immediate use and one to store for future use
- Box has special Transport Canada shipping permits and can hold up to 30 kg of batteries
- Ship full boxes back using the prepaid, pre-addressed shipping label
- Replacement boxes will be sent automatically



The Collection Kit

Collection Method: Bulk Program

- Bulk shipping for those sites collecting large volumes of batteries
- Sites can use their own drums or receive Call2Recycle boxes flat on a pallet (recommended)
- Drums must be 55-gallon UN rated open-top steel or metal drums with snap or clamp lids and must be poly-lined
- Online pick-up request through bill of lading (BOL) wizard once site has 2 full drums or a min of 20 full boxes stacked on a pallet
- Program covers cost of transportation



Bulk Shipping



Battery Safety

- Committed to the safety of all the involved in our battery collection and recycling process
- Collect, transport, and process millions of kilograms of batteries nationally each year without incident
- Fire retardant Box liner introduced in Canada January 2018
 - 3rd party, independent lab testing up to 600 degrees Celsius
 - Manufactured from used plastic bottles
 - Reusable & Recyclable



Safety is important during every step of the journey.



Battery Safety

Terminal Protection (bagging or taping) is recommended for the following battery types:

BATTERY TYPE / CHEMISTRY



Rechargeable Batteries

Lithium Ion (Li-Ion)

Small Sealed Lead Acid
(SSLA/Pb)

Primary Batteries

Lithium

Alkaline (over 12v)

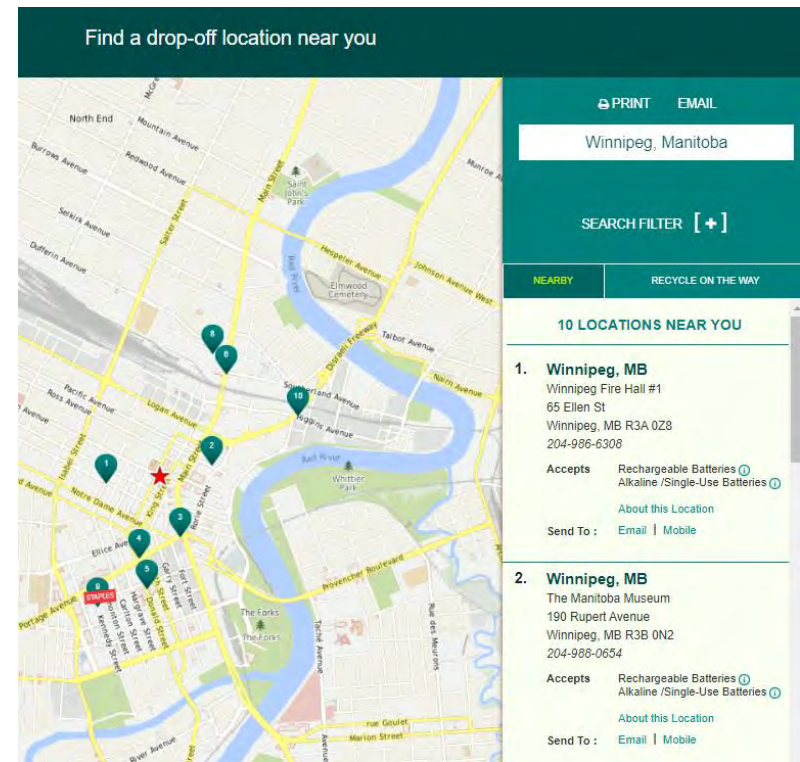
Button/Coin Cell

When in doubt of the battery type, Call2Recycle recommends taping the terminals or bagging the battery individually



Want to Participate?

- Check to see if there is an easily accessible collection facility nearby
Visit: www.call2recycle.ca/locator
- Submit a registration request at www.call2recycle.ca/become-a-collection-partner/
- Call Customer Service at 1.888.224.9764





Leading the charge for recycling.™

thank you!

Kristen Romilly
Director, Western Canada
kromilly@call2recycle.ca