

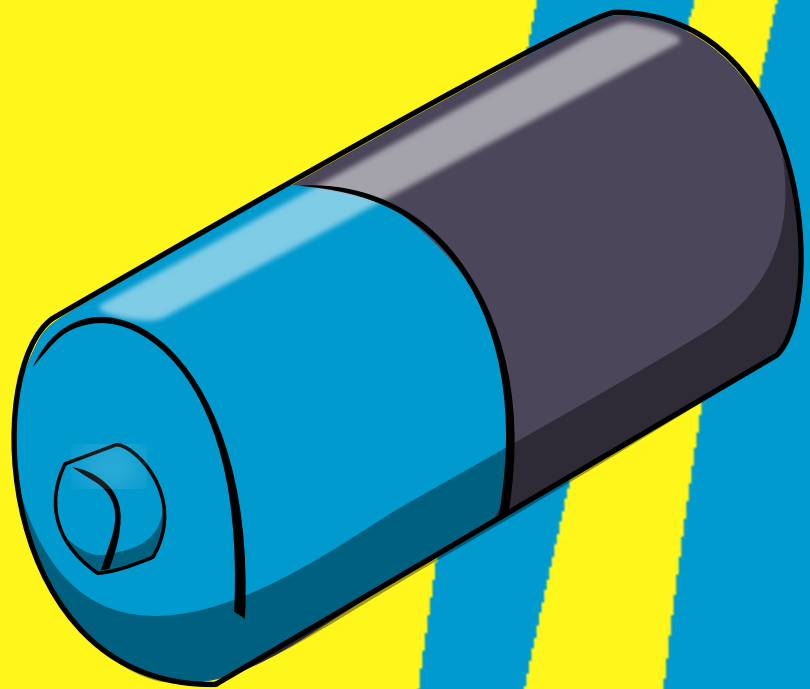
---

It's easy to

# Recycle your batteries



#PleaseRecycle



Battery recycling bin is located:

---



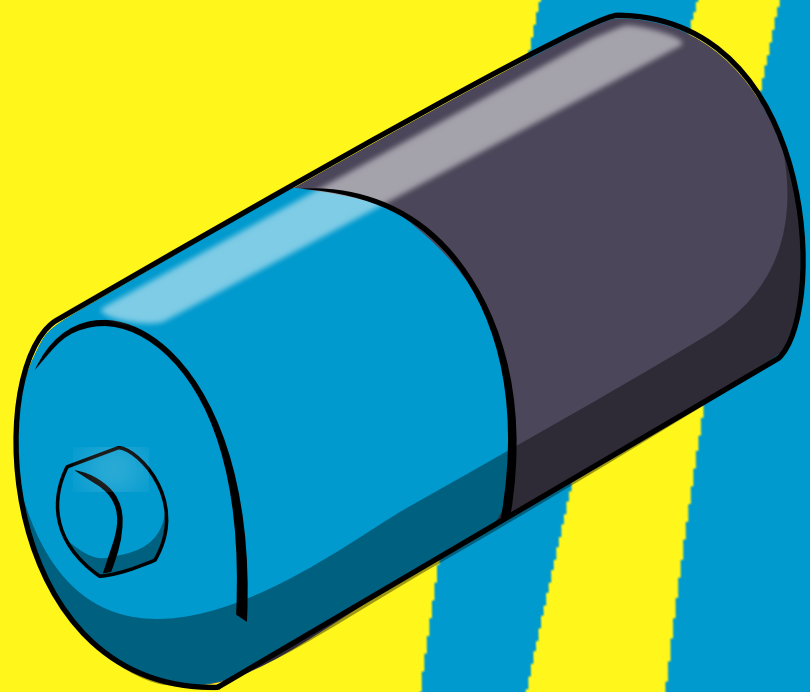
---

Practice proper battery disposal

# Know where it should go



#PleaseRecycle



Battery recycling bin is located:

---



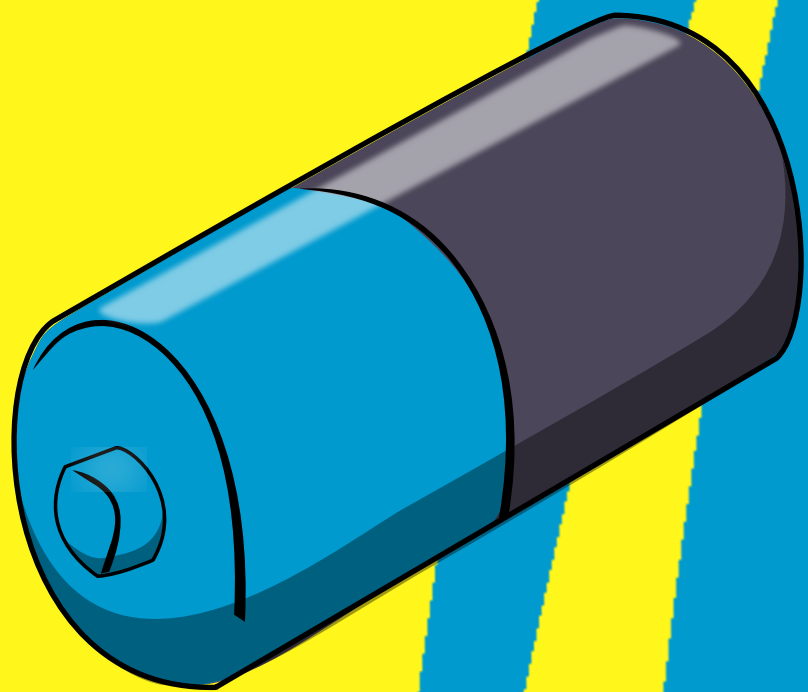
---

# Think outside the trash

Batteries should always be  
recycled in a designated  
recycling bin



**#PleaseRecycle**



Battery recycling bin is located:

---



# Safety first

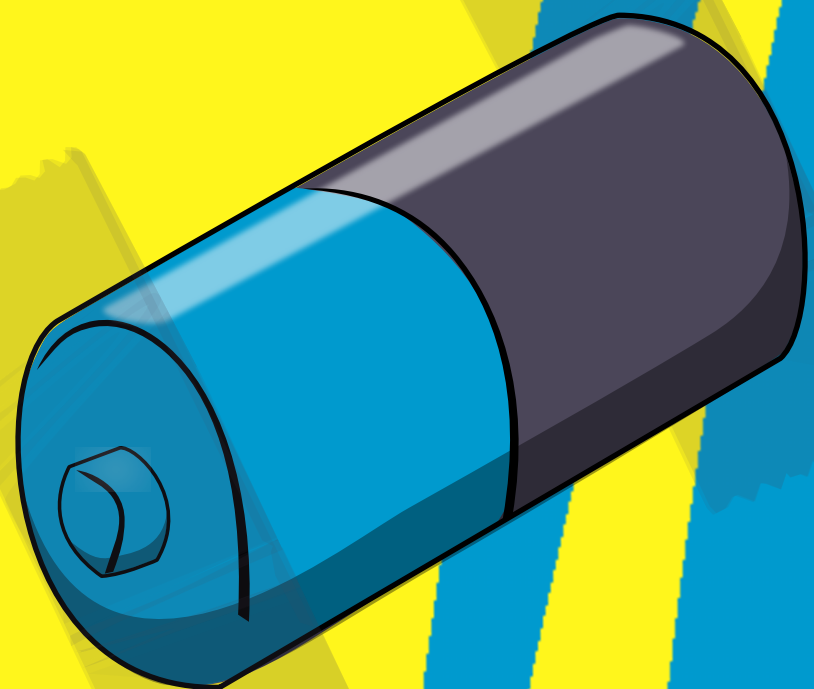
You need to tape the terminals on some batteries before you store or recycle them.

- Lithium
- Rechargeable
- 6 Volt
- 9 Volt
- Button Cell



**#PleaseRecycle**

SCAN ME



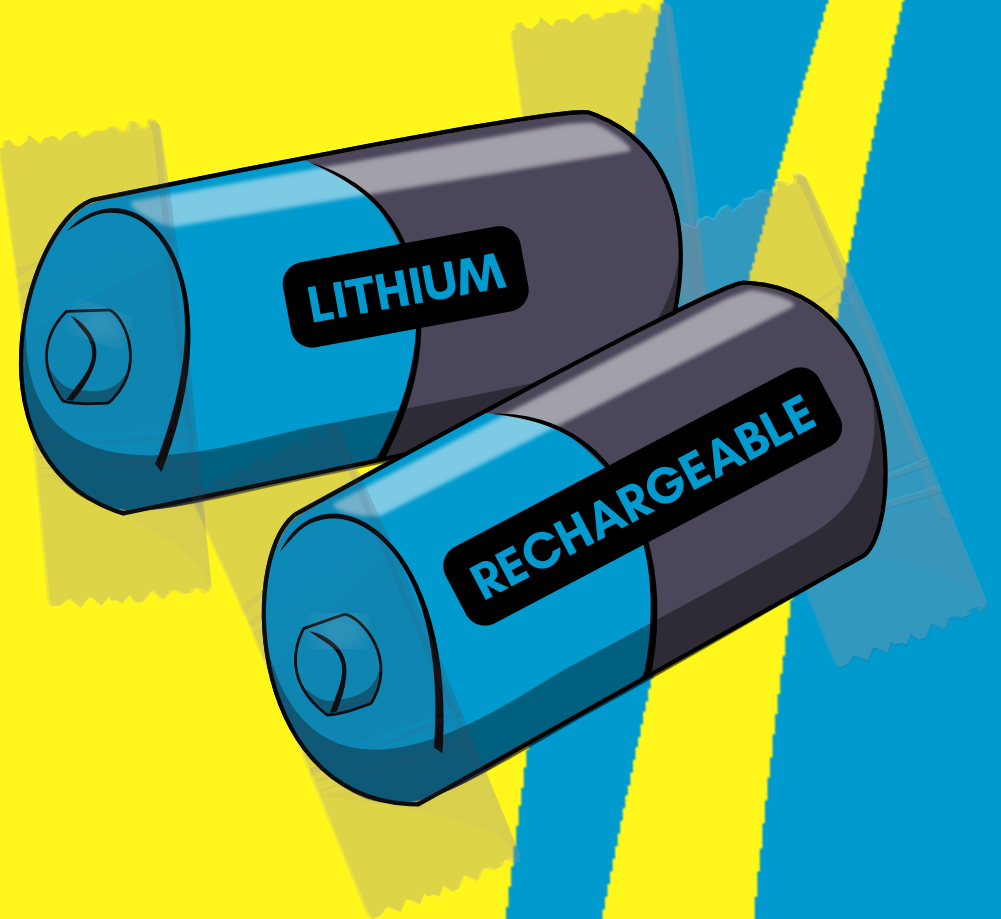
Battery recycling bin is located:

---

# Safety first

You need to tape the terminals on some batteries before you store or recycle them.

- Lithium
- Rechargeable
- 6 Volt
- 9 Volt
- Button Cell



#PleaseRecycle

SCAN ME



Battery recycling bin is located:

---

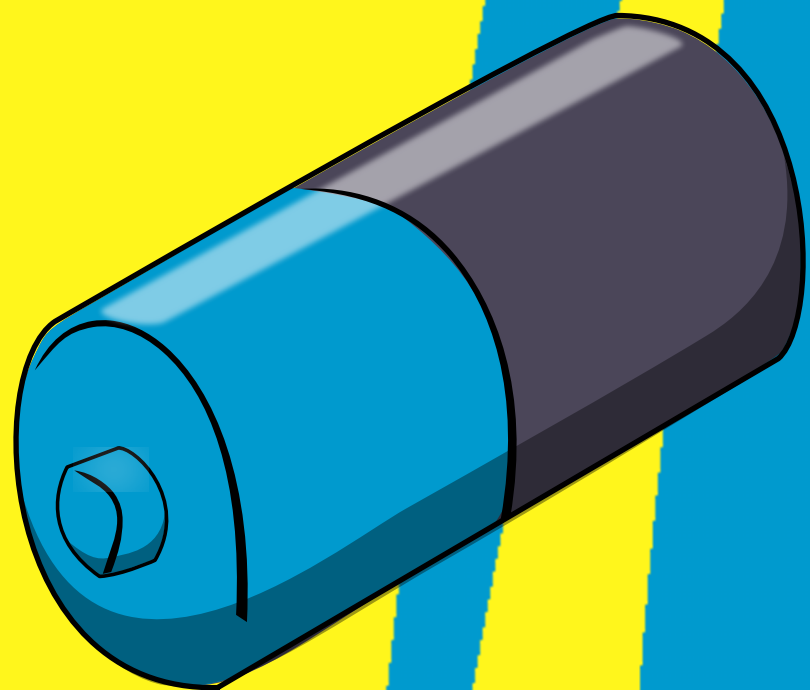
# Recycle right

Recycle the following single-use and rechargeable batteries weighing less than 5 kilograms each.

- Alkaline
- Lithium Primary
- Lithium Ion
- Nickel Cadmium
- Small Sealed Lead Acid
- Nickel Metal Hydride
- Nickel Zinc

No wet-cell or damaged batteries please.

**#PleaseRecycle**



Battery recycling bin is located:

---



# Safety first

Store your dead batteries in a non-conductive container made of plastic or glass



#PleaseRecycle



SCAN ME



Battery recycling bin is located:

---