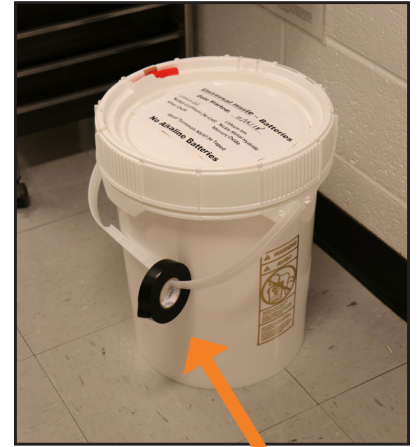


BATTERY RECYCLING

Battery recycling buckets are located in the following places on campus:

- E-Quad A134 (outside of loading dock)
- LTL R033 (outside of loading dock)
- Icahn M06 storage (outside of loading dock)
- Frick (outside of stockroom)
- MacMillan (1st floor receiving; hallway outside of B22)
- 228 Alexander (1st floor OIT)
- 306 Alexander (break room)
- PNI - (loading dock)
- 171 Broadmead (inside 128B work area and 122 upstairs)

If you do not work near one of these collection sites, you can request a battery pickup by emailing us at EHS@princeton.edu or calling 609-258-1545.



The Following Batteries May be Recycled

Lithium



Nickel/Metal Hydride (Ni-MH)



Use Tape Provided



to Cover Terminals

Nickel-Cadmium (Ni-Cad)



Lithium-Ion



Mercury and Silver Oxide



Lead-Acid batteries are recycled in large blue drums collected by Interstate Battery. Contact EHS for locations.

NO ALKALINE BATTERIES

Non-rechargeable alkaline batteries are NOT recycled by Princeton. Such batteries are not classified as hazardous waste and the recovery process uses more energy than would be saved by re-use. These batteries can be disposed of in the regular trash.



If the battery recycling bucket is full, email ehs@princeton.edu or fill out a Hazardous Waste Pick-Up Request Form: ehs.princeton.edu/waste-pick-request



Princeton University
Environmental Health & Safety
ehs.princeton.edu

262 Alexander St.
Princeton, NJ 08540
609-258-5294
ehs@princeton.edu



Scan for
more info