All Recyclable Batteries should be submitted as waste through our Lab Safety & Waste Management System

⇒ All batteries must have their terminals taped or be individually bagged prior to being placed into a designated recycling container or before being submitted as waste

⇒ Mark the battery, bag, or other container with the words “Universal Waste—Batteries” and the date

⇒ Universal waste batteries may be accumulated for no longer than one year from the date that they are generated

• NOTE: Alkaline Batteries (non-lithium containing) are NOT accepted for recycling

• Off Campus Facilities will need to create a separate program for recycling their batteries. Please contact OESO Environmental Programs for help setting up your program.

COMMONLY RECYCLED BATTERIES

• Lithium (Li)
• Lithium Ion (Li-ion)
• Nickel Cadmium (Ni-Cd)
• Nickel Metal Hydride (Ni-MH)
• Nickel Zinc (Ni-Zn)
• Sealed Lead (Pb)

CURRENT LOCATIONS OF BATTERY RECYCLING CONTAINERS

• FMD—Smith Warehouse
• University Towers—6th Floor
• Golden Drive