



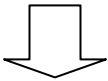
BATTERY RECYCLING AT U OF L

Getting your department or group started:

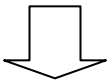
Types of Batteries Accepted: Alkaline, Lithium Ion (Li-ion), Nickel Cadmium (Ni-Cad), and Sealed Lead-Acid (Pb). Maximum weight for any single battery < 2lbs (1 kg).

Not acceptable (to put into box): Batteries >2lbs or 1kg each and liquid-filled batteries (i.e. car-type lead-acid). For pick up of these types of batteries contact the Hazardous Waste Coordinator at 852-2956.

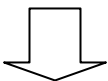
Step 1: Select a single location within your department to place the battery recycle box. Ideal location would be the same area you have central accumulation for paper recycling or other recyclable material.



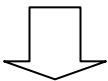
Step 2: Select and mark your collection container. This can be a small cardboard box or plastic container. Be sure to mark on the outside of the box “Batteries for Recycling”.



Step 3: Announce to your department/group via e-mail that your department /group has a battery recycling box and provide its location information.



Step 4: Place batteries (do not need to be sorted) into your recycling container.



Step 5: When box is near full, or contains 5 lbs. of batteries, submit a pick-up request on-line to the U of L Hazardous Waste Coordinator at <http://louisville.edu/dehs/waste>.



Questions or comments about this program can be directed to the U of L – Department of Environmental Health & Safety at 852-6670. Upon request, DEHS can provide a labeled battery collection container.