

## BATTERY DISPOSAL FACT SHEET

<b>TYPE</b>	<b>COMMON NAME</b>	<b>DISPOSAL CLASSIFICATION</b>	<b>PROPER DISPOSAL</b>
<b>Alkaline &amp; rechargeable alkaline</b>	Coppertop, Alkaline (AA, AA, C, D, 6V, 9V)	NON-HAZARDOUS	Need to be recycled Return to retailer where purchased
<b>Button</b>	Mercuric Oxide, Silver Oxide, Lithium, Alkaline Zinc-Air	HAZARDOUS WASTE contain mercury	BRING TO HHW EVENT
<b>Carbon Zinc</b>	Classic Heavy Duty (AAA, AA, C, D, 6V, 9V)	NON-HAZARDOUS	PLACE IN TRASH
<b>Lithium</b>	Lithium	HAZARDOUS WASTE	BRING TO HHW EVENT
<b>Nickel Cadmium Rechargeable</b>	Either unlabeled or labeled NI-CD (AA, AA, C, D, 6V, 9V)	HAZARDOUS WASTE contain cadmium	BRING TO HHW EVENT
<b>Nickel Metal Hydride (Rechargeable)</b>	Either Unlabeled or NI-LI or NI-Hydride (AAA, AA, C, D, 6V, 9V)	NON-HAZARDOUS	Need to be recycled Return to retailer where purchased.
<b>Sealed Lead Acid</b>	Gel, VRB, AGM, Cyclone EI Power, Gates, Lithonia (found in video cameras, power tools, ATV's cameras)	HAZARDOUS WASTE contains lead	BRING TO HHW EVENT
<b>Lead Acid Vehicle Batteries</b>	Autozone, Sears Die Hard, Yuasa	HAZARDOUS WASTE	BRING TO TRANSFER STATION OR HHW EVENT FREE OF CHARGE
<b>Silver Oxide</b>	Panasonic, Silver oxide (found in watches, hearing aids, toys, greeting cards, remote controls)	HAZARDOUS WASTE	BRING TO HHW EVENT