



**NEW!**  
Battery  
Recycling  
Program

## WHAT GOES HERE?

**Batteries** (not including automotive /wet cell)  
Employee issued mobile phones must be wiped and returned to ITS. Student mobile phones can be bagged and placed in the boxes found in Dal Libraries.

## HOW IT WORKS?

**Drop your batteries into the Cardboard Box.**  
Batteries that require a bag or taped terminals are 9-volt Alkaline, Lithium Ion, Lithium Primary, and Small Lead Acid batteries. (See other side for details)

Batteries	Picture	Commonly Found In	Do I have to <u>Tape</u> the Terminal or <u>Bag</u> the battery?
Nickel Cadmium (Ni-Cd)		Cordless power tools, cordless phones, digital cameras and video cameras, two-way radios, biomedical equipment, professional video cameras.	<b>X</b> NO
Nickel Metal Hydride (Ni-MH)		Cellphones, cordless power tools, digital cameras, two-way radios.	<b>X</b> NO
Nickel Zinc (Ni-ZN)		Digital cameras, wireless keyboards, small electronics.	<b>X</b> NO
Alkaline/Single-Use		Alarm clocks, calculators, flashlights, TV remote controls, remote control toys.	<p>✓ 9V battery (YES) (rectangular battery in picture)</p> <p><b>X</b> All other alkaline/single-use batteries (NO)</p>
Lithium Ion (Li-Ion)		Cellphones, cordless power tools, cordless phones, digital cameras, two-way radios, laptop computers, tablets and e-readers.	✓ YES
Small Sealed Lead Acid (SSLA/Pb)		Mobility scooters, fire emergency devices, UPS systems, hospital equipment, emergency lighting.	✓ YES
Lithium Primary		Car keyless entry remotes, watches, pacemakers, hearing aids, memory backup, fire alarm devices, military electronics.	✓ YES