

Home Battery Use Assessment

Take a few minutes to walk around each room of your home. What items do you use that are powered by single-use or rechargeable batteries? What items use batteries, but also plug into a wall outlet? Do your best to account for the number of batteries currently in use in your home.



Household Area	Items Found	How many batteries/type
Entrance way/hallways (e.g. smart locks, wireless lights)	<i>Smart lock (front door)</i>	<i>2x AA batteries (rechargeable)</i>
Living room (e.g., video game console/controllers, remote controls, speakers, handheld DVD player)		
Bedroom(s) (e.g. clock, lights, tablet)		
Kitchen (e.g. coffee maker, small appliances, electric carving knives, handheld mixers)		
Bathroom(s) (e.g. electronic toothbrush, electric razor)		
Home Office (e.g. computer, mouse, headphones, tablet, camera, mobile phone, portable computers)		
Den/Play room (e.g. children's toys)		
Home safety (e.g. smoke detectors, carbon monoxide detector, flashlight, motion detector)		
Garage (e.g. leaf blower, drills, electric tools, electric car charge station)		
Outdoor (e.g. patio lights, outdoor tools, garden irrigation)		

Other area:		
Other area:		
Other area:		
	Number of items:	Number of batteries:

Types of batteries (list the number of batteries in your home):

- Coin batteries _____
- AAA _____
- AA _____
- C _____
- D _____
- Other _____

How many batteries are:

- Single use _____ Rechargeable _____

How many batteries are:

- Alkaline _____ Lithium _____ Cobalt _____ Other _____