

# KNOW your BATTERIES - WHERE and HOW to SAFELY DISPOSE and RECYCLE them

## Battery Type:

Zinc Air

Mercury Oxide  
and Silver Oxide



## Common Uses:

Watches  
Cameras  
Medical Devices  
Hearing Aids  
Aircraft

## Dispose and Recycle:

Batteries can be placed in the Battery Tubes located at the Supermarket and Commercial locations.

## Battery Type:

Lithium

## Common Uses:

Watches  
Cameras  
Handheld Electronics  
Tire-Pressure Sensors  
Alarms  
Pacemakers  
Remote Car Locks  
Smoke Detectors



## Dispose and Recycle:

Batteries can be placed in the Battery Tubes located at the Supermarket and Commercial locations.

## Battery Type:

Alkaline &  
Zinc Carbon

## Common Uses:

Smoke Detectors  
Cameras  
Toys  
Watches  
Handheld Electronics



## Dispose and Recycle:

Batteries can be placed in the Battery Tubes located at the Supermarket and Commercial locations.

## Battery Type:

Lithium-ion (Li-ion)

## Common Uses:

Cellphones  
Tablets  
Laptop Computers  
Wireless Accessories  
Power Tools  
Video cameras  
Handheld Electronics  
Electric & Hybrid Automobiles



## Dispose and Recycle:

Batteries can be placed in the Battery Tubes located at the Supermarket and Commercial locations.

## Battery Type:

Nickel Metal Hydride

## Common Uses:

Older Cell phones  
Older Laptop Computers  
Power Tools  
Cameras  
Handheld Electronics  
R/C Hobby Vehicles  
Early Hybrid Automobiles



## Dispose and Recycle:

Batteries can be placed in the Battery Tubes located at the Supermarket and Commercial locations.

## Battery Type:

Nickel-Cadmium  
(NiCd)

## Common Uses:

Older Cellphones  
Older Laptop Computers  
Power Tools  
Handheld Electronics  
Toys  
R/C Hobby Vehicles  
Medical Equipment



## Dispose and Recycle:

Batteries can be placed in the Battery Tubes located at the Supermarket and Commercial locations.

## Battery Type:

Automotive Lead Acid

## Common Uses:

Automobiles  
Motorcycles  
Boats  
Outdoor Power Equipment



## Dispose and Recycle:

Batteries can be delivered to the 24 hour drop off site or recycling processing area in the George Town Landfill and Cayman Brac Landfill during operational hours.

## Battery Type:

Electric Automotive  
Battery from a fully electric  
vehicle. Large Li-ion  
dry cell, sealed,  
rechargeable.



## Common Uses:

Fully Electric Vehicles  
Micro Mobility Devices

## Dispose and Recycle:

Batteries can be delivered to the recycling processing area in the George Town Landfill and Cayman Brac Landfill during operational hours.

## Battery Type:

Hybrid Automotive  
Large, dry-cell  
batteries, NiMH  
and Li-ion most  
common, sealed,  
rechargeable



## Common Uses:

Hybrid Automobiles

## Dispose and Recycle:

Batteries can be delivered to the recycling processing area in the George Town Landfill and Cayman Brac Landfill during operational hours.



DEPARTMENT OF  
**ENVIRONMENTAL HEALTH**



CAYMAN ISLANDS  
GOVERNMENT

**IMAGINE**  
SAFER CLEANER GREENER