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-ion (Li-ion)

Common Uses:

Cellphones Tablets BICEO 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:

Automotive Lead Acid

Common Uses:

Automobiles Motorcycles Boats



SAMSUNG

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: 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: 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:

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: Alkaline & Zinc Carbon

Common Uses:

Smoke Detectors Cameras Tovs Watches Handheld Electronics



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 Tovs 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:

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.











