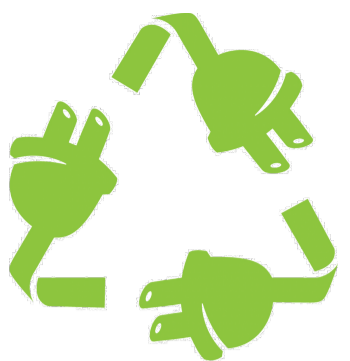


Welcome to Ecycle

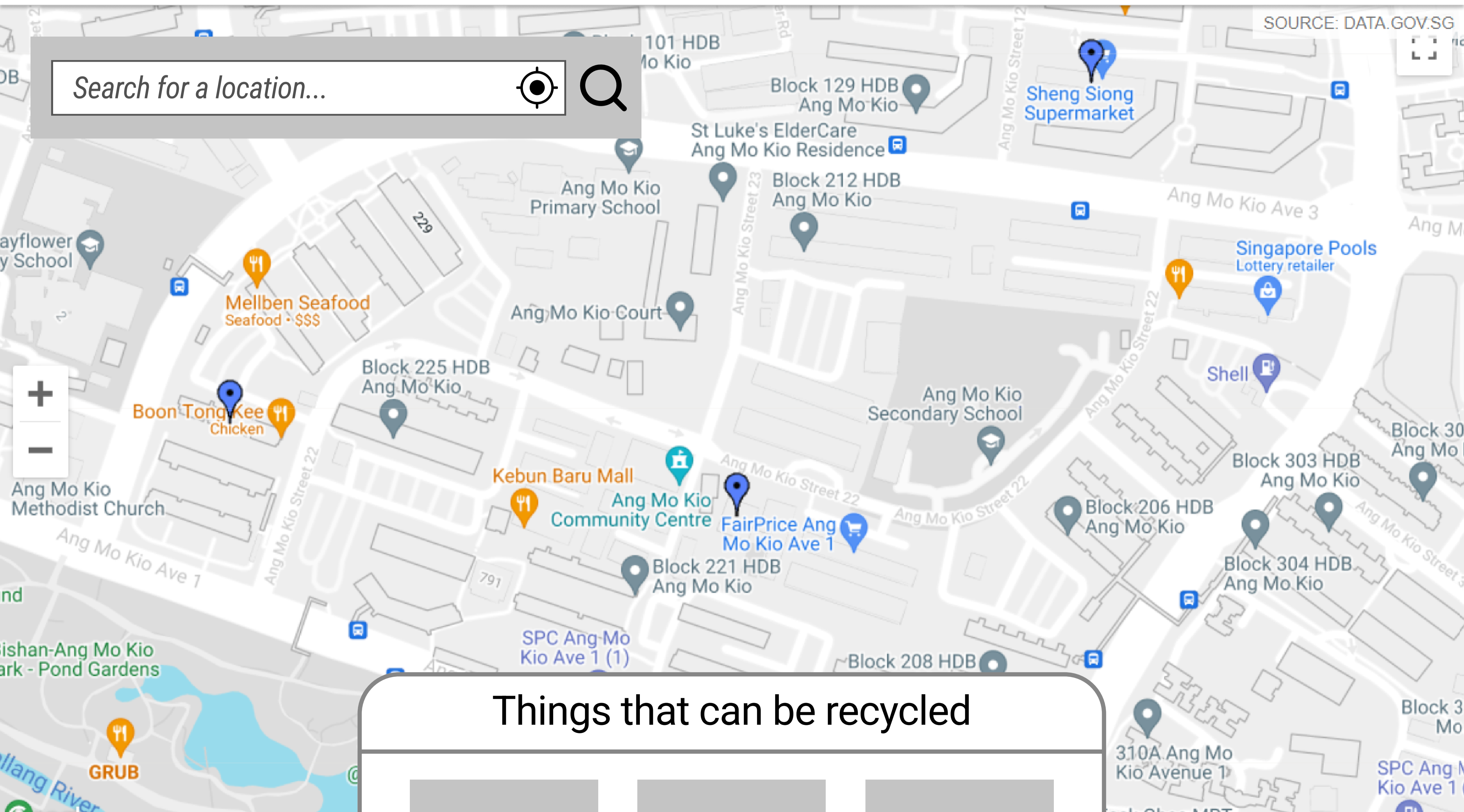
Find a
recycle center

Read more
about e-waste

Find an event
near you



recycle information events

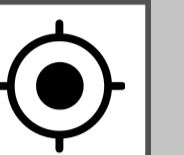




recycle information events

SOURCE: DATA.GOV.SG

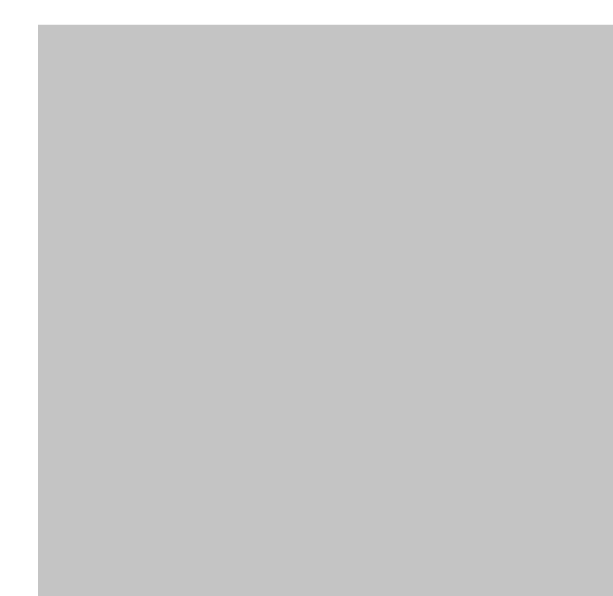
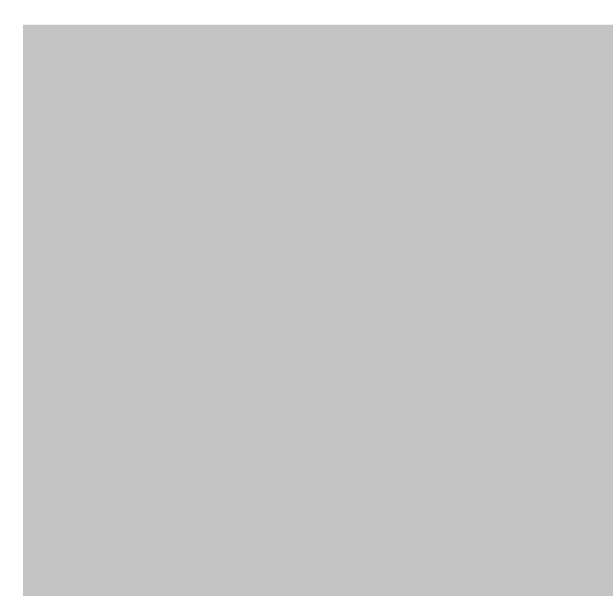
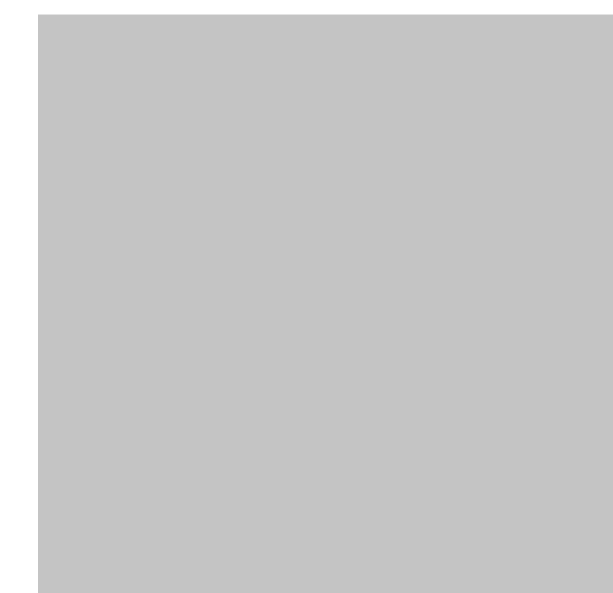
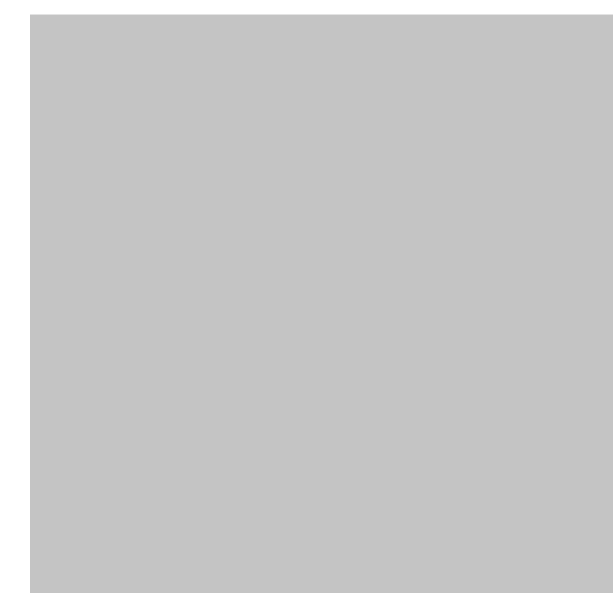
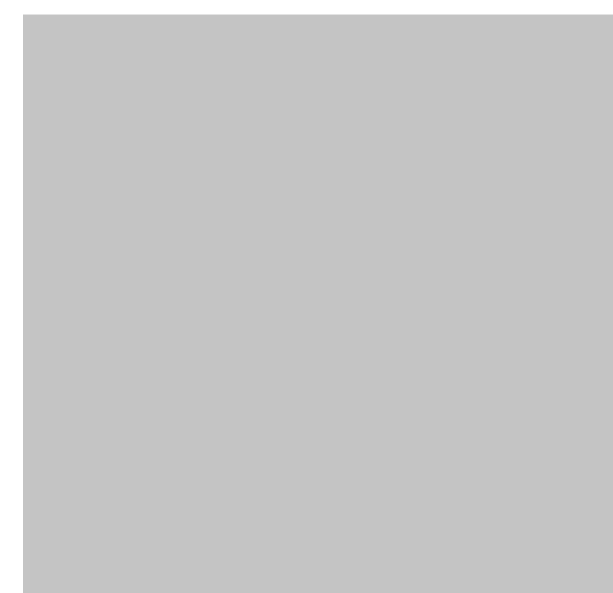
Search for a location...

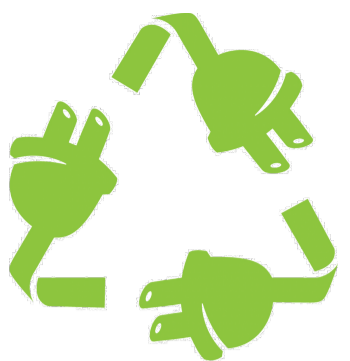


Mellben Seafood
Seafood • \$\$\$

Boon Tong Kee
Chicken

Things that can be recycled

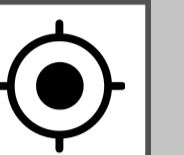




recycle information events

SOURCE: DATA.GOV.SG

ang mo kio



ALBA E-waste Recycling bin

Ang Mo Kio Avenue 1, 569976



Things that can be recycled

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Type of e-waste

Batteries

Mobile phones

Statistics

Most types of batteries can be recycled. However, some batteries are recycled more readily than others, such as lead-acid automotive batteries (nearly 90% are recycled) and button cells (because of the value and toxicity of their chemicals). Rechargeable nickel-cadmium (Ni-Cd), nickel metal hydride (Ni-MH), lithium-ion (Li-ion) and nickel-zinc (Ni-Zn), can also be recycled. There is currently no cost-neutral recycling option available for disposable alkaline batteries, though consumer disposal guidelines vary by region.

Lead-acid batteries

Lead-acid batteries include but are not limited to: car batteries, golf cart batteries, UPS batteries, industrial fork-lift batteries, motorcycle batteries, and commercial batteries. These can be regular lead-acid, sealed lead-acid, gel type, or absorbent glass mat batteries. These are recycled by grinding them, neutralizing the acid, and separating the polymers from the lead. The recovered materials are used in a variety of applications, including new batteries.

The lead in a lead-acid battery can be recycled. Elemental lead is toxic and should therefore be kept out of the waste stream.

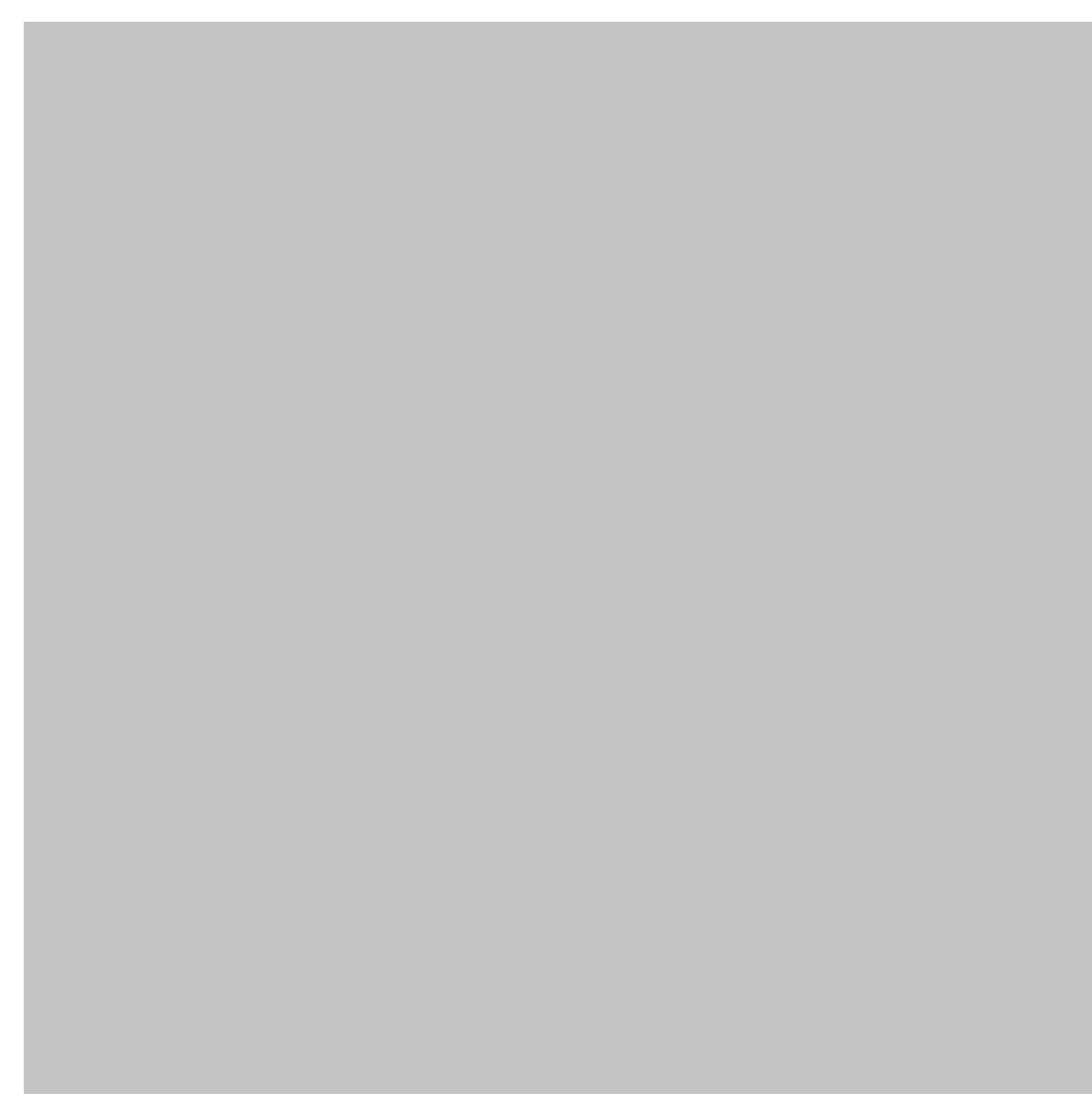
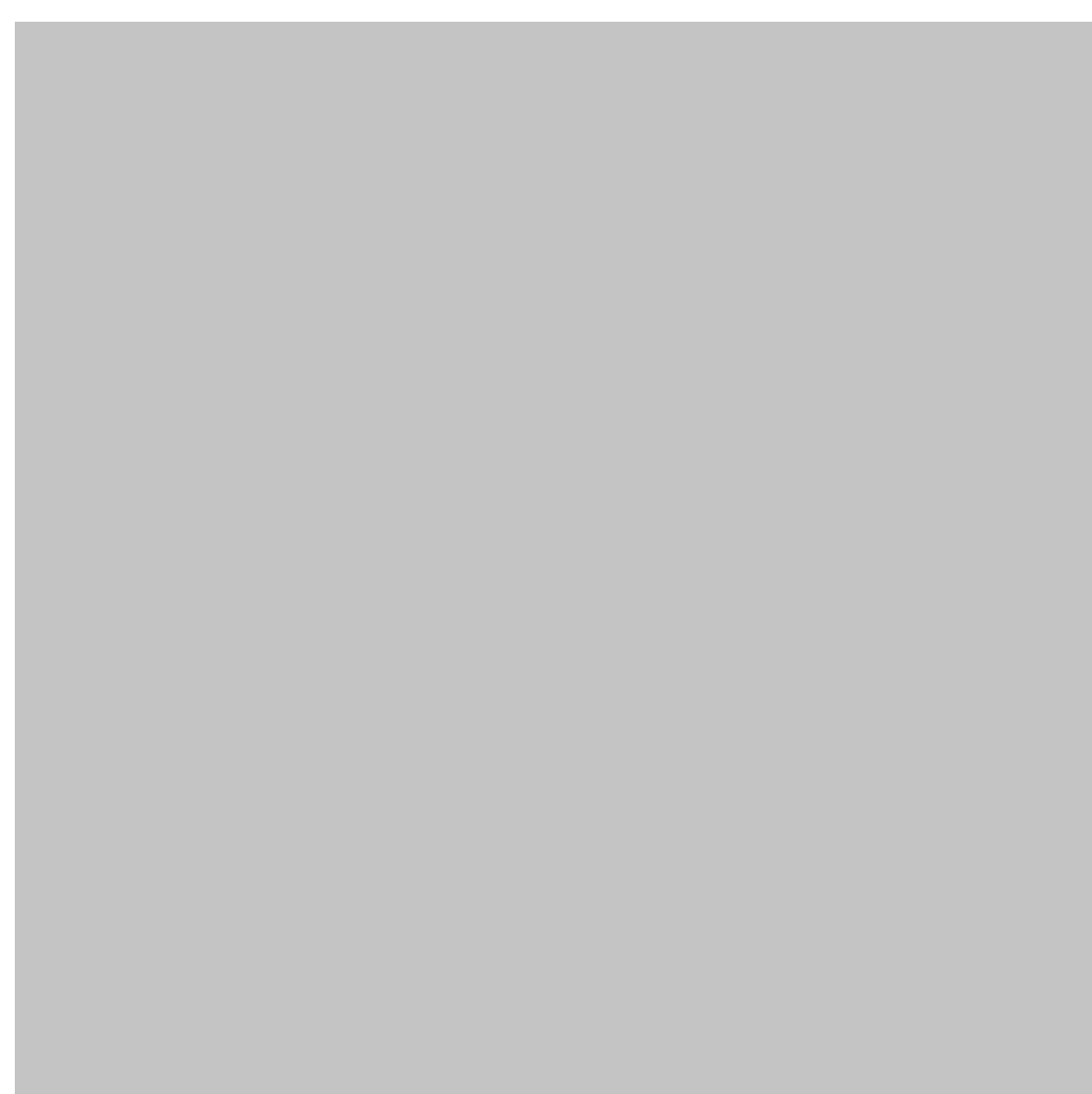
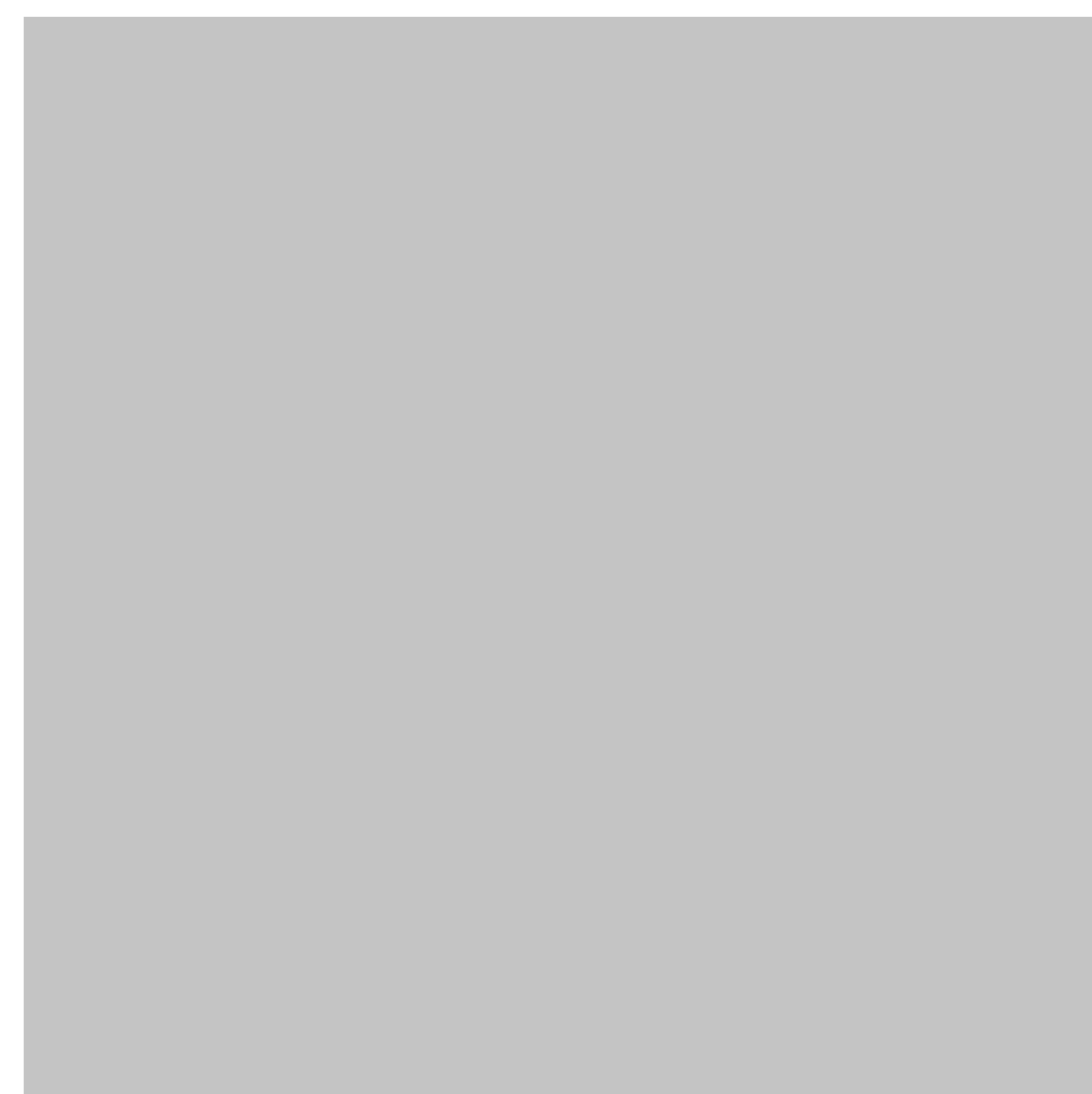
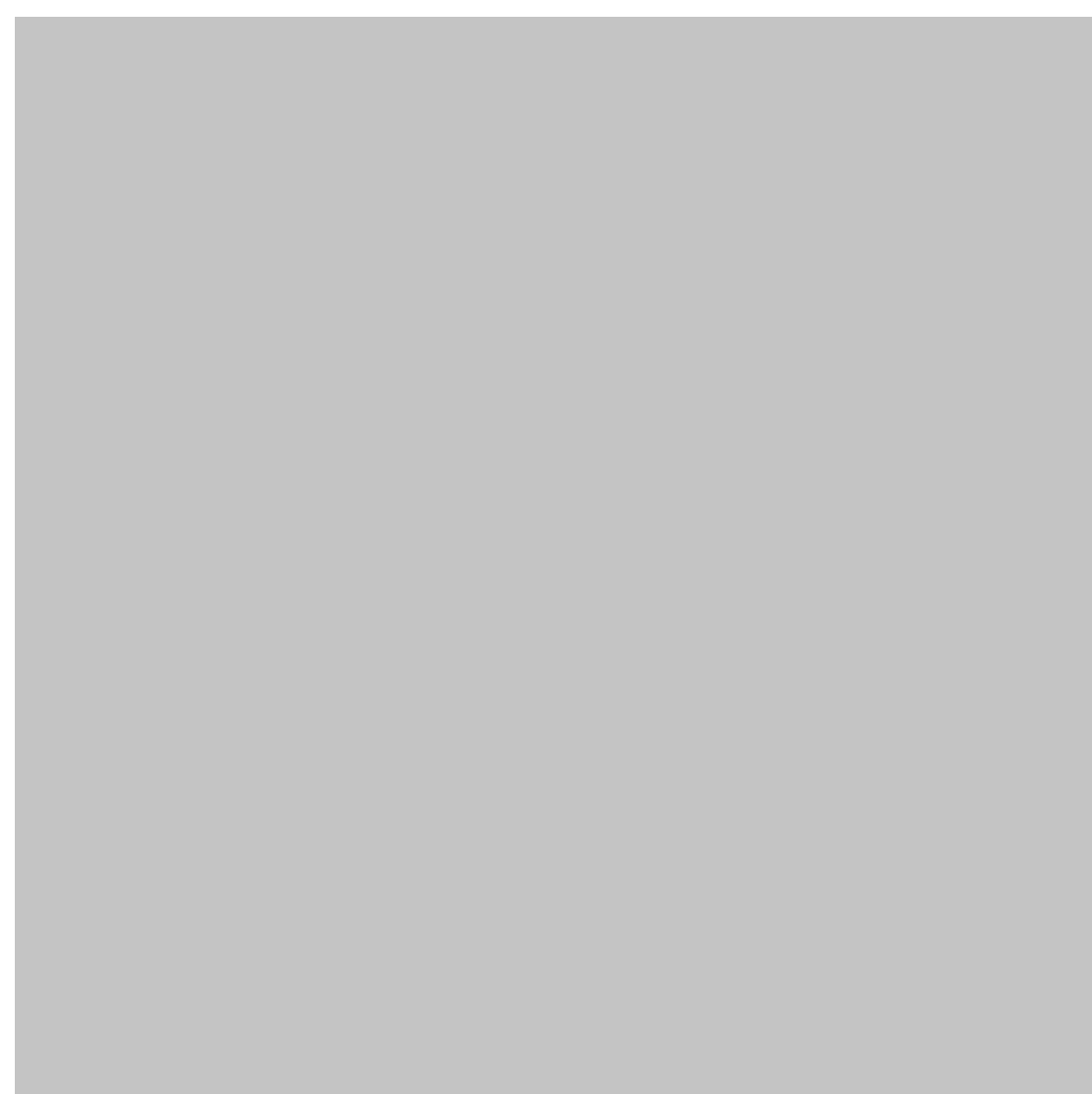
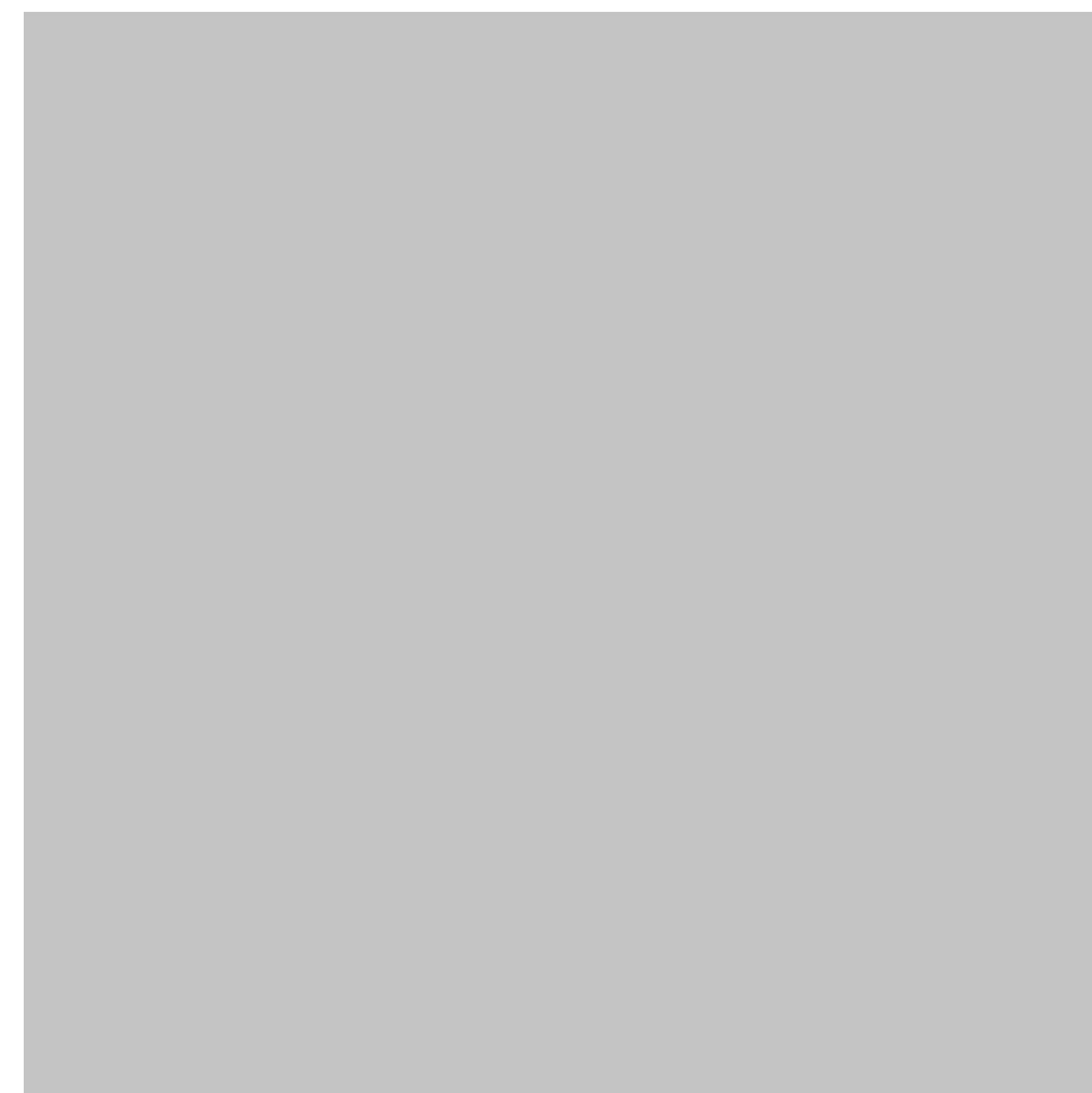
The casing of a Lead-acid battery is often made of either polypropylene or ABS, which can also be recycled, although there are significant limitations on recycling plastics.



recycle

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events



more events coming soon...