All you need to know about battery recycling



Batteries contain **corrosive materials and heavy metals** that
can contaminate the environment.

Different types of batteries to recycle:

AA, AAA, AAAA, D, C, N, 9-volt, Button Cell









Did you know?

Rechargeable batteries have a **lower environmental impact** because they reduce the total number of batteries manufactured and entering the waste stream.

They contain metals such as:







Steel



Manganese

These metals can be recycled for use in other applications.

The importance of recycling batteries



- Recycled batteries can be reused to make new products
- Recycled batteries mean less materials going into landfills
- Recycled batteries conserve natural resources
- Recycled batteries can be used to produce energy



