



MOBILE MUSTER

MobileMuster provides a free mobile phone recycling program that accepts all brands and types of mobile phones, plus their batteries, chargers and accessories. It is the mobile phone industry's way of ensuring old mobile phone products don't end up in landfill - but instead are recycled in a safe, secure and ethical way.

Why recycle mobile phones and accessories?

Through MobileMusters recycling and recovery process, over 99% of the materials in a mobile phone are recovered. This process reduces the impact of hazardous materials entering the environment, avoids future greenhouse gas emissions, saves energy, diverts waste from landfill, and conserves natural resources through recovery of reusable materials and subsequently promotes the development of a circular economy.

The materials recovered in the recycling process can be used in the manufacturing of new products. For example the recycled plastic from the mobile phone cases is used to make shipping pallets and the lithium extracted from mobile phone batteries can be reused to make new batteries.

What can I recycle?

- All makes and models of mobile phones
- All mobile phone batteries
- All mobile chargers and accessories
- All mobile wireless internet devices
- All smart watches



Where can I recycle?

There are a number of ways you can recycle your mobile phone through MobileMuster. Remember to remove any data that you would like to keep before you recycle. You can drop your mobile phone off at the following locations:

- MobileMuster container located at the Waroona Community Resource Centre;
- Mobile recycling bin at Australia Post Office, Waroona;
- Use a free MobileMuster satchel available from your nearest [AusPost](#) outlet; or
- Any participating Telstra, Optus, Vodafone, Samsung, or Officeworks store.

Have you ever wondered how your mobile phone is made and what materials are used to make it function? The [MobileMuster](#) website takes a look at some of the important materials that go into making your phone and why we need to make sure they are recovered and used again when the phone reaches the end of its life.