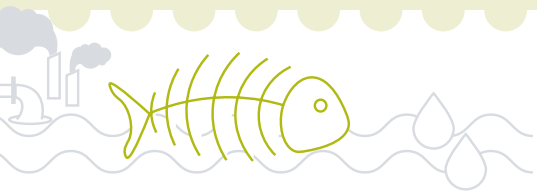


A CIRCULAR ECONOMY

A WAY TO TACKLE THE CLIMATE AND ECOLOGICAL EMERGENCIES TOGETHER



The quantity and nature of the goods we consume are drivers of our climate and ecological emergencies.



90%
of global
biodiversity
loss

is caused by resource extraction and processing.

Over 80%
of Scotland's
carbon footprint

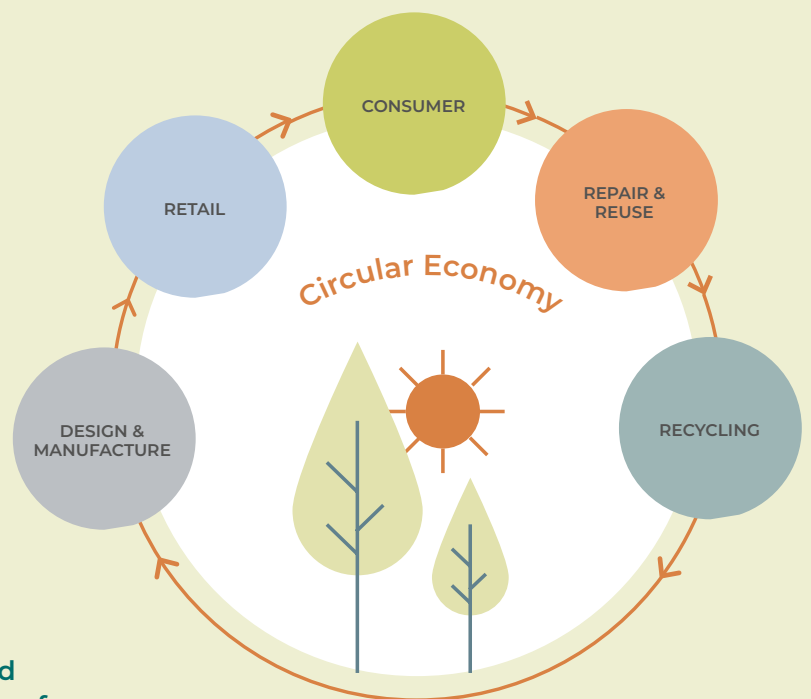
comes from the goods we use and consume, such as food, furniture, computers and vehicles.



We are using approximately

3x
our
share
of planetary resources.

We need to be wiser in our production and consumption and move to a more circular economy, in which waste and pollution are designed out, products and materials are kept in use and natural systems are regenerated.



A strong Circular Economy Bill for Scotland with targets for reducing our consumption of resources can set an ambitious framework to help address climate change, biodiversity loss and other impacts on the environment.