Using less drinking water

By better designing our homes we could reduce the total demand for drinking water by around 25%. Further reductions in demand can be achieved by installing more water efficient appliances in the home and changing our behaviours e.g. shorter showers. By using less we can lower our carbon footprint, improve biodiversity, reduce leakage, increase resilience and ease pressures on our sewerage infrastructure. Find out more at [www.niwater.com/water-saving/](http://www.niwater.com/water-saving/)

The average person currently uses around 150 litres of water every day, and here’s how it’s used*

*Volumes are approximate and based on NAO report on Water Supply and Demand Management (March 2020)