## Your water report Savings advice

This report contains estimates based on data from customers with water meters, with potential savings calculated using our latest metered charges. It may not reflect your exact usage or bill amount. Energy price figures are based on 34 p per kWh.


## In the home




Water usage
(L) per year



Energy usage
(kWh) per year


Your current water usage by activity
In the home



Legend The colours above indicate the cost/water significance for your yearly water spend:
(-) You're doing great here, keep it up!
(O) With some small changes to your behaviour, you can start to make some savings each year.

This is an area where you can make a huge difference. Please refer to the advice tips for further guidance.

## Your top tips

Save money with a water meter

Reduce the amount of baths you have
Your current use: 7 baths a week
Reduce the
2 boils a day
number of daily kettle
uses
Your current use: 4 boils a day

Fewer washing machine washes
Your current use: 3 washes a week

## Savings

Customers save on average a year when they switch to a water meter as well as up to 20\% less water.

Reducing to 2 baths a week could save you 13,000 litres,


Reducing to 2 boils a day could save you 730 litres, 82 kWh ,


Reducing to 2 washes a week could save you 2,600 litres, 33 kWh, and a year

## Total estimated savings:

16,330 litres of water, 576 kWh of energy, per year

That's the equivalant of:


## Good to know

This report contains estimates based on your inputs into the calculator and using metered tariffs. It does not reflect your actual usage. If you don't have a water meter, you can still make energy savings from the suggested tips above.

