

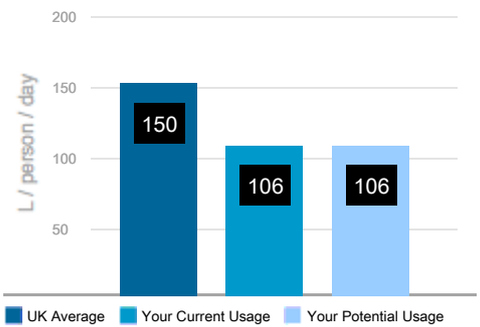
### Your household usage per year

Water (L)	Energy (kWh)	Carbon (kg CO <sub>2</sub> )
154226	003446	000909
 x 1928	 x 307	 x 2778 miles

### Your household bills

Water	£ 548
Energy	£ 322
<small>(from your water use)</small>	
<b>Total</b>	<b>£ 871</b>

### Your water consumption



### General

Number of people in your home:	4	Water company:	South East Water (Sussex area)
Water meter:	Yes	Water heating method:	LPG

### Kitchen

Current usage: £ 142

Washing machine:	£ 49
Dishwasher:	£ 76
Sink:	£ 14
Kettle:	£ 5



x 195

 No change.

### Bathroom

Current usage: £ 635

Bath:	£ 0
Shower:	£ 260
Sink:	£ 246
Toilet:	£ 129



x 1732

 No change.

### Outside

Current usage: £ 0

Garden:	£ 0
Car:	£ 0



x 0

 No change.

### Quick wins

#### Appliances/units

Estimated annual savings



#### Good Gardening Practice

- Watering your garden in the evening and morning to reduce losses to evaporation. You can save a considerable amount of water by giving your plant's roots a good soak once or twice a week in dry weather rather than giving them a regular light watering – as much of this is likely to evaporate away.

£ 12  
4000 L



#### Good Kitchen Sink Use

- Use a bowl for washing dishes. A running kitchen tap uses on average about 9 litres of

£ 30  
10200 L

water per minute, where as a full washing up bowl uses as little as 8 litres. If you use cold water instead of hot for rinsing plates or vegetables by you will make a saving on your energy bill – you could even re-use this water for your plants.



Estimated annual savings  
14200 litres is equal to

£ 42  
**178**  
bath tubs  
(80L per unit)