

Make saving water your business

It's everybody's job to save water, here are some fast fixes for the bathroom

Turning off the taps stops costly constant drips. Consider fitting push or sensor taps to reduce water running to waste.

Minimise

Older toilets can use up to 13 litres every flush. Installing a flushsaver device can save up to 1.2 litres per flush.

Save whilst spending a penny

Uncontrolled urinals can waste 100's of litres of water per hour. Fit control devices or fit PIR sensors (passive infrared) to control flushing frequency.

Installing aerating showerheads can reduce the flow by 50%, while timers encourage staff to take shorter showers.

Make a

Check all toilets for leaks as modern push button loos can leak due to sticking buttons or faulty valves and waste up to 250 litres an hour.











Make saving water your business

It's everybody's job to save water, try these quick wins in the kitchen



Store jugs of water in the fridge instead of running the tap, or use a water cooler.



Feed the dishuasher

Use a dishwasher or dip into a bowl of hot water to wash up. Don't leave taps running to wash individual mugs or plates.

Turn taps Off

Don't leave taps running constantly for vegetable washing, rinsing or defrosting.



Spare the bettle

Don't overfill the kettle and only boil what you need.











Make saving water your business

It's everybody's job to save water, check out these

smart tips for outside

hosepipe & sprinklers

They can use more water in an hour than a family of four uses in a day. Fit trigger nozzles or try to limit usage.

Wheely **clean**

Dusty transport still does the job, so only clean vehicles when they really need it. Why not use recycled water?



Butts are best!

Collect rainwater and keep thirsty plants topped up for free with water butts.

Water less

Choose shrubs that love dry conditions and try to water plants early morning and evening to reduce consumption.



Windows can wait

Look for opportunities to reduce window cleaning activities during the summer or recycle collected rainwater.





Make saving water your business

Let's get everyone on board...



Let your teams know you're on a mission to save water. Share our posters, have an introductory chat, a suggestions box and increase awareness about using water wisely.

Appoint a meter champion!

Start monitoring your water usage.
Pick a meter champion, ask them
to read the meter weekly or monthly.
A sharp increase may highlight a leak.





Let your teams know how important it is to report leaks. Tell them who to report it to. Why not set water usage targets and encourage all staff members to get on board?











Water saving tips for bigger businesses

to help you manage and monitor water in the workplace

Set water usage targets

per department and encourage widespread involvement.



Hold water efficiency

or introduce an employee suggestion scheme to increase awareness of using water wisely.



regularly and highlight any sharp increases which may indicate a leak.



Using **Water** more efficiently

can help your business comply with environmental legislation and reduce your carbon footprint.



your private pipework systems to enable you to locate and isolate leaks quickly.



Smart technology

now allows businesses to monitor water usage on a 15 minute basis. This can help identify areas where savings can be made.

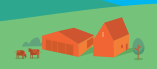


Install sub meters

to monitor usage in different parts of the factory.















Water saving tips for bigger businesses

to help you reduce water, save energy and reduce costs



to hoses used in cleaning down and knee and pedal operated taps for controlled hygienic cleaning.



water

by re-using rinse water from processes or CIP systems.



Optimise

used in heating systems, boilers or steam generators.



Look for opportunities

to make processes water efficient which will also reduce waste water costs.

Use hot water more efficiently

and re-use heat from hot water - this not only saves water but also reduces energy costs.



Investigate use of alternative sources

such as river/borehole water or greywater/rainwater for cooling or washing down.



and fittings regularly for leaks.







