

Water efficiency self-assessmer

– for small businesses

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It is easy to take water for granted, especially when your focus is on doing what you do best – keeping your business running. That is why, as a water company, we want to help you realise just how precious this resource is and understand how you and your business can help to conserve it.

Whatever the size of your business, water is potentially crucial to your day-to-day operations. Water is important to even the smallest of businesses – from making tea to flushing toilets. Did you know, for example, that you use on average nine litres of water every time you flush a toilet?

We have created this guide to provide you with a few easy steps that you can take to CUT the amount of water you use and potentially reduce the volume of waste in your business. Also, by using less water, your business could save money on both water supply and wastewater disposal.

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The CUT method

This water efficiency self-assessment guide will help you understand your water usage and advise you on practical actions that can reduce the amount of water you use.

Before being able to identify where and how water can be saved, it is necessary to understand where, how and why water is used in your business.

In order to do this, we recommend the CUT method, which stands for:

- --- Check
- Understand
- Take action

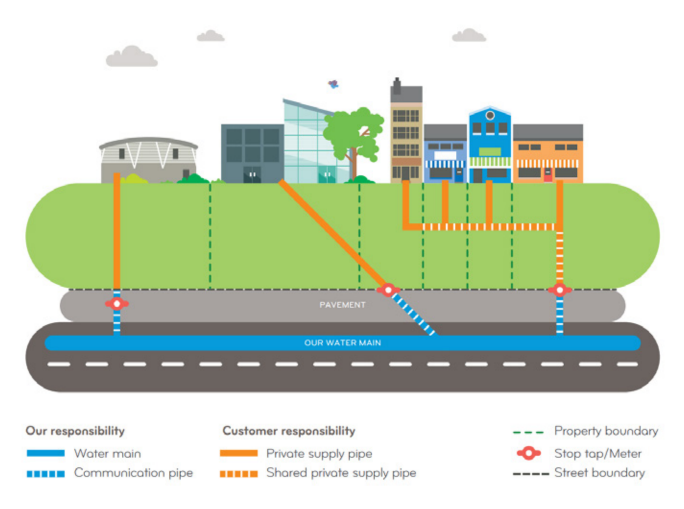
Here are some facts and figures to get you started on your journey to saving water:

Typical usage for fittings and appliances — Toilets: 6-13 litres per flush (typically) – Sinks: 6-9 litres per bowl - Showers: 30-90 litres per shower – Dishwasher: 20-40 litres per load — Laundry: 60-100 litres per load — Garden hose: 8-30 litres per minute (500-1800 litres per hour) Worst culprits for water wastage and leakage — Constantly running or dripping taps Faulty ball valves/overflowing cisterns Constantly flushing urinals Leakage on pipework Wastage volumes for a leaking tap – One drip per second wastes 4 litres per day – Drips breaking into a stream waste 90 litres per day — 3mm stream wastes 985 litres per day — 6mm stream wastes 3,500 litres per day

CHECK

Step 1 – Identify Any Leakage

Identifying and fixing any leakage is arguably the most important factor of water efficiency, because as a business owner you will pay for the water (and possibly wastewater disposal) but get zero benefit from it. If you have leakage on your private water network (illustrated below), eliminating this could produce the greatest results for water efficiency.



More information on water network responsibility – who owns what – can be found in our 'Code of practice for Leakage - Non Household Customers'.

CHECK (continued)

Step 1 – Identify Any Leakage (continued)

A) Complete a visual check of all safely accessible water fittings (taps, cisterns, urinals etc.).

Are any of these water fittings leaking, dripping or constantly running? If so, make a note of these so that they can be added to your action plan (step 4).

A Toilet Leak Detection Strip can help to show you if you have any internal leaks in your toilet (see step 5).

B) Check for internal pipework leaks using your meter (if it is safe to do so).

It is also worth checking to ensure there are no leaks on non-visible pipework.

Ensure that no water is being used and that your internal valve is open and then take a reading from your water meter. Is the meter reading stationary?

- Yes there is no internal leakage
- No you may have an internal leak. Check all visible pipework and joints and/or contact a local, approved plumber for assistance at WaterSafe. **Remember, fixing internal leaks** is your responsibility.

https://www.watersafe.org.uk/

If you do not already know where your water meter is located, then please contact us on 0800 052 0140.

To confirm you are looking at the correct water meter, your meter serial number can be found on your water bill.

For more information, you can find a guide to 'Your water meter' here.

CHECK (continued)

Step 2 – Get to know your water usage

A) Gather data from your meter

To get you started, read the meter (if safe to do so) twice daily at the same time over the period of a week – you can use the daily Meter Reading Record Card found at the end of this guide. There needs to be a reading taken at the start of the working day and at the end of the working day to record all usage during this time. Note any activities that use large volumes of water during this period (e.g. using hosepipes or filling tanks) and record the day and time that they occur.

Compare the meter readings stated on your previous bills to check for abnormal periods of consumption or trends.

B) Gather data on your fittings

Taps & showers: For this step you will need a large (1 to 2 litre capacity) measuring container and a stopwatch. With the tap or shower-head fully open, measure the amount of water (in litres) in the container after 6 seconds. Multiply that amount by 10 to calculate the current flow rate (in litres per minute). For example, 1.1 litres x 10 = 11 litres per minute.

Toilet cisterns: For this step you will only need a tape measure. For a reasonable approximation of toilet flush volumes measure the internal dimensions of the cistern. If the cistern is approximately rectangular then measure its width and breadth (in cm). Then measure from the top of the water level inside to the cistern down to the lowest level reached when the flush is operated (in cm). Multiply the three measurements, then divide by 1,000 to calculate the current flush volume (in litres). For example, 30cm width x 15cm breadth x 30cm depth = 13,500cm3 / 1,000 = 13.5 litres.

Urinals: Monitor and understand the frequency with which urinals are typically used and flushed.

Make a note of your current flow/volume ratings. You can use the Fixtures & Fittings Log found at the end of this guide.



UNDERSTAND

Step 3 – Analyse the results

A) Data from your water meter

Look at the times when the building is unoccupied e.g. overnight. Is there any water being used? If so, this could be due to continually flushing cisterns or possibly a leak.

Look at the daily trends. Are there any differences in the amount of water being used on different days? If so, try to identify where the water is being used and if this is necessary.

Look at the amount of water being used for large volume activities and assess if this appears to be a reasonable amount e.g. could buckets be used for certain activities instead of a hosepipe?

Look at the meter readings stated on your previous bills. Do any trends match your expectations based on your business' activity?

B) Data from reviewing your fittings

Checking that you have recorded current flow rates and cistern sizes in the correct column (using the below guide), your Fixtures & Fittings Log will highlight any inefficiencies with existing fixtures and fittings.

1.	TAPS	High	>14 litres/minute and/or tap is leaking continually	
		Medium	9-14 litres/minute	
1111		Low	< 9 litres/minute	
		11.1		
TO F		High	>9 litres	
	TOILETS	Medium	6-9 litres	
		Low	<6 litres	
	SHOWERS	High	>20 litres/minute	
		Medium	10-20 litres/minute	
		Low	<10 litres/minute	
, , , , , , , , , , , , , , , , , , ,	URINALS	It is most important to monitor and understand the flush frequencies of any urinals, as well as how often they are typically used.		

If your urinals operate on a timer, flushing every set period regardless of the urinals' use, consider whether your business may benefit from installing sensor-activated Urinal Flush Controllers. This may reduce your consumption by ensuring the urinals only flush when required.

TAKE ACTION

Step 4 – Develop an action plan

A) Repair any leaks on internal pipework

Contact a local, approved plumber at WaterSafe to fix any leak(s) identified on private pipework.

https://www.watersafe.org.uk/

B) Repair or replace any 'dripping' fittings

If any taps are dripping, plan to replace the tap's washer as soon as possible. If any shower heads are dripping, plan to replace them as soon as possible (see step 4F).

For any urinals or cisterns that are constantly flushing/running, plan to get them repaired.

You can find your local, approved plumbers to help with water fittings repairs at WaterSafe:

https://www.watersafe.org.uk/

C) Record and compare meter readings

Recording meter readings on a regular basis (daily, weekly, or monthly) will allow you to continue identifying trends in water consumption which you can investigate, and address as needed. Diarise dates to take meter readings. Record water consumption in a spreadsheet and generate graphs. This makes it much easier to view the data.

If you would like to explore automated consumption logging via our data logging service, also known as telemetry^{*}, please contact the Business Services Team on 0800 260 5052 or by emailing bst@dwrcymru.com. You can find out more about data logging here: https://business.dwrcymru.com/en/business-services/data-logging

*Value adding products and services such as data logging are chargeable services.

TAKE ACTION (continued)

D) Compare bills

Remember to always compare new bills to previous bills to check for unexpected changes in usage.

E) Raise staff awareness

Raise staff awareness by letting them know how you're trying to reduce the businesses water consumption, discuss how they can help (e.g. not leaving taps/hoses running) and encourage them to report leaks.

F) Install water efficient devices

You're almost there! The last step is to think about installing water efficient devices.

What water efficient devices can I install?

Considering the fittings identified as medium and/or high water users in your Fixtures & Fittings Log:

- Taps: You can add tap aerators or replace with spray-taps to help reduce the flow. Also, if staff or customers regularly leave taps running, push taps or self-closing taps may be a beneficial investment for your business.
- Toilet cisterns: 'Save A Flush' Bags are a very simple addition to reduce a cistern's water consumption by 1.2 litres with every flush. Dual flush devices may alternatively be a worthwhile investment.
- Urinals: Flow control/waterless urinals.
- Showers: Replacing existing shower heads with more efficient options can reduce flow.

Additionally, it is worth considering:

— Hosepipes: Trigger outlets or a replacement with a pressure washer.

On our website you can choose from several high quality water efficiency products: https://www.dwrcymru.com/en/help-advice/water-saving-tips-for-households/watersaving-products

Summary

Whatever the size of your business, you can do a lot yourself with just a few small changes at little or no cost. With the steps contained in this guide, saving water is easier than you might think.

Making a few simple changes to your business will help you to save water, save money and reduce your carbon footprint. Better for you, better for the environment.



Meter Reading Record Card

	Meter Reading (m ³)	Water Used	Activities using large volumes of water
Morning		1 9 9 9 9 9 9	
Evening	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
Morning	0 0 0 0 0 0	6 9 9 9 9 9	
Evening	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	9
Morning	0 6 7 8 9 9 9	17 9 9 9 9 9 9	
Evening	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	9 9 9 9 9 9 9 9
Morning		5 9 9 9 9 9 9	
Evening	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	
Morning			
Evening		0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Morning			
Evening		0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Morning			
Evening	9 	2 	
	Evening Morning Evening Morning Evening Evening Morning Evening Evening Morning	MorningEveningMorningEveningMorningEveningMorningEveningMorningEveningEveningEveningMorningEveningEveningMorningEveningMorningEveningMorningMorningEveningMorningEveningMorningEveningEveningEveningMorningMorning	MorningEveningFveningEveningEveningMorningEveningEveningMorningEveningEveningFveningMorningEveningEveningEveningMorningEveningMorningEveningMorningEveningMorningEveningMorningEveningEveningEveningMorningEveningMorningEveningEveningEveningEveningEveningMorningEveni

Only attempt to take meter readings if it is safe to do so.

Costs of water used and associated sewerage charges can be found in our Scheme of Charges at **dwrcymru.com**

Fixtures & Fittings Log

Taps	Low	Medium	High	Dripping	
	<9 litres/minute	9-14 litres/minute	>14 litres/minute	yes	$\cap O$
			And/or tap continually leaking		
1					
2					
3					
4					
5					
6					
7					
8					

Toilets	Low	Medium	High	Dripping	
	Cistern <6 litres	Cistern 6-9 litres	Cistern >9 litres	yes	ΛO
1					
2					
3					
4					

Showers	Low	Medium	High	Dripping	
	<10 litres/minute	10-20 litres/minute	>20 litres/minute	yes	ΛO
1					
2					
3					

Urinals	Flush operation
1	
2	

Dŵr Cymru Welsh Water

What we do

Our Business Services Team is here to offer our business customers a free account management service — acting as a single point of contact for any billing, operational or general enquiries you may have.

We're also here to help your business be as efficient as possible. Through our range of value-added products and services we can help you lower your water usage and reduce costs.

Get in touch to see how our services could benefit your business:



0800 260 5052

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