

COMMERCIAL MATER SEFFICIENCY ASSESSMENT

FOR CUSTOMERS OF FULTON COUNTY WATER



Fulton County would like to provide you with water efficiency information!

PUBLISHED BY FULTON COUNTY DEPARTMENT OF PUBLIC WORKS

COMMERCIAL WATER USE ASSESSMENT

This assessment is for customers who receive a water bill from Fulton County Water and Sewer billing. Fulton County Public Works is committed to helping our customers conserve water by improving efficiency. Taking a little time to fill out this water use assessment for your facility will give us the information needed to make some basic recommendations to help you reduce your water use.

HOW IT WORKS:

- Fill out the assessment form to the best of your ability.
- Include your contact information and sign the form.
- Mail or email your completed form to the Public Education and Outreach team at the address provided.
- Allow the team 4-6 weeks to review your assessment and return recommendations.
- After reviewing your information, we may suggest an optional on-site audit by one of our staff members.



CONTACT INFORMATION:

Name:	
Business Name:	
Address:	
	Zip Code:
	Email:
, .	otion data from your bill for assessment purposes? \Box Y \Box N essment if it's recommended by staff? \Box Y \Box N





ASSESSMENT QUESTIONS

BUILDING INFORMATION:	WATER FIXTURES IN THE BUILDING:
Square footage: Building age:	How many ice machines are in the building?
Date and scope of any major renovations:	Are they air-cooled or water-cooled?
	How many washing machines are in the building?
	How many are industrial?
DAILY OCCUPANCY:	How many are household-type?
Full time staff: Part time staff:	De any ef the firtume have visible leade?
Customers / clients:	Do any of the fixtures have visible leaks? (check all that apply)
Hours per day that the building is occupied:	Faucets or shower heads that drip when turned off completely
WATER FIXTURES IN THE BUILDING:	Water seeping from base of faucet
How many toilets are in the building?	Water seeping from base of flush valve on toilet
How many are tank toilets?	Water puddling under:
Age or installation date:	• Sinks
Make and model (if known):	Ice machinesDishwashers
How many urinals?	DistillustriersWashing machines
Age or installation date:	
Make and model (if known):	Do any of the parts of the building have separate water meters? \Box Y \Box N
How many bathroom sinks are in the building?	If yes, which ones?
Age or installation date:	
How many are automatic?	Is there a separate irrigation meter? $\Box Y \Box N$
How many kitchen sinks?	Does the building use any alternate water sources?
Age or installation date:	Rain barrels
How many sinks have pre-rinse spray valves?	Cisterns
Are the valves high efficiency models? □ Y □ N □ Unsure	Grey water recycling system
How many laundry or utility sinks?	Other:
How many showers are in the building? Approximate age or flow rate (gallons per minute)	Any other information you think would help with your assessment:
of shower heads?	
How many dishwashers are in the building?	
How many are industrial?	
How many are household-type?	



WATER SAVING TIPS

Upgrade to water efficient fixtures:

look for Look for products with a WaterSense label that will help your wallet and the environment. Cost savings will begin immediately and you can expect exceptional performance when you switch to efficient toilets, urinals, faucets and aerators. You'll also have the assurance that you are saving water for future generations.

Increase your energy efficiency: Energy Star rated appliances can reduce your energy use and the associated costs, and are also more waterefficient. Energy Star appliances with WaterSense fixtures team up for big savings!

Plan for a water-wise landscape: Use regionally appropriate, low water-using and native plants. Once established, these plants require little water beyond normal rainfall which can significantly reduce outdoor water use.

Find and fix leaky faucets and pipes: That little drip from your faucets can add up to thousands of gallons of water loss. Leaks not only waste water but can also substantially increase your company's monthly bills and potentially cause damage to your building.

Build employee awareness: Train employees on the importance of water conservation. Watersaving technology can go a long way toward saving water, but your efforts will go much farther if the whole team takes conservation seriously.

Fulton County thanks you for your commitment to water efficiency. Our team will review your assessment and reach out to you with recommendations. Questions? Contact us by email at PW.CustomerService@fultoncountyga.gov or by phone at (404) 612-7400







