

CLEAN WATER at WORK

Fresh water resources represent an invaluable local asset that has shaped Cleveland's identity, both in the way that the city has perceived itself and how it has been recognized outside the region. You can help keep our waterways fishable, swimmable and drinkable! Here are some tips that you can do at work to help improve water quality and conservation. Share your success story here!

	Install a rain cistern, permeable pavement, or a green roof to capture stormwater and save money on your sewer bill. Learn how to get stormwater credits in the Stormwater Credit Manual.
	Install low flow water fixtures that are EPA Water Sense certified.
	Sponsor or participate in an <u>adopt-a-beach</u> — beach clean up.
	Kick the disposable bottle habit – Eliminating single use bottles benefits your budget, health and the environment. Learn how to Switch and Save on the back page and check out the guide to reducing bottled water at meetings and events.
SUSTAINABLE	





SWITCH & \$AVE





GIVE YOURSELF A \$1,756 RAISE BY DITCHING BOTTLED WATER AND DRINKING FRESH TAP WATER FROM CLEVELAND WATER.

STEP 1

DRINK MORE WATER....



EIGHT 802. GLASSES OF WATER IS THE SUGGESTED DAILY H20 SERVING THAT'S ONE GALLON EVERY OTHER DAY AND 183 GALLONS IN ONE YEAR!





183 GALLONS OF WATER

STEP 2

MAKE THE SWITCH.....

THE AVG. SIZE OF BOTTLED WATER IS

AVERAGE COST IN CLE \$1.50 PER BOTTLE

1,171 BOTTLES
IS 183 GALLONS

LETS DO 1,171 BOTTLES THE MATH × \$1.50

1 MCF= 7,480

GALLONS

WATER IN CLE COSTS \$32.75 PER MCF

2.5% OF AN MCF IS 183 GALLONS

LETS DO X 2.5 PERCENT \$32.75

STEP 3







ENJOY A SAVINGS OF \$1,756.....



