## Did You Know?

# Less than 1% of all the water on Earth can be used by people?

The rest is salt water (the kind you find in the ocean) or is permanently frozen and we can't drink it, wash with it, or use it to water plants.

As our population grows, more and more people are using up this limited resource. Therefore, it is important that we use our water wisely and not waste it.

In Springfield, the average person uses 70-80 gallons of water each day. Approximately 70% of this water is used inside the home for daily tasks.

# Do you know how much water you use for daily tasks?

Use this pamphlet to find out how much water you use in and around the home. For tips on reducing your water use, contact the CWLP Energy Experts at <a href="https://www.cwlp.com">www.cwlp.com</a> click on the Energy Services tab.

Water conservation allows us to use water more efficiently and reduce water waste. *Making a habit of conservation makes sense.* Water conservation helps protect our water supply for the future, saves energy and saves money.

# **Next Steps**

Now that you understand how much water you use every day inside the home, can you think of ways to reduce your use?

Make a commitment to using less water.

Get started by trying the to water saving tips below:

- Limit water waste at the sink by running water just to wet and rinse the toothbrush instead of allowing the water to run while brushing your teeth.
- Put timers in your family bathrooms to encourage shorter showers. Reducing your time in the shower by one minute will save hundreds of gallons per household each month.
- Dry scrape dishes instead of rinsing them and limit pre-rinsing of dishes if you are using the dishwasher.
- Replace older shower heads with new low-flow models.
- Use a broom instead of a hose to clean your driveway and sidewalk.
- Adjust sprinklers so you don't water the house, sidewalk, or street.
- Use a timer to keep track of watering time and avoid overwatering.

City Water, Light & Power Energy Services Office 231 S. 6<sup>th</sup> Street – 2<sup>nd</sup> Floor Springfield, IL 62701 (217)789-2070



# Fill in the blanks below and calculate your indoor water use.

Showers	= Number of Minutes	Χ	2.5 Gallons/Mi	=	Total Water Use		
@ MM	the Water is		nute		from Showers		
Baths	Running =	Х	18	=			
	Put a 1 for a Half Bath and a 2 for a Full Bath		Gallons		Total Water Use from Baths		
Toilets	=	Χ	1.6	=			
	Number of Times You Flush the Toilet		Gallons		Total Water Use from Toilets		
Brushing Your Teeth	=	Х	2.5	Х		=	
	Number of Minutes the Water is Running		Gallons	•	Number of Times You Brush Your Teeth		Total Water Use from Brushing Your Teeth
Washing							
Your Hands	Number of Minutes the Water is Running	X	2.5 Gallons	Х	Number of Times You Wash Your Hands	=	Total Water Use from Washing Your Hands
Washing							
Your Dishes	Number of Minutes the Water is Running	Х	2.5 Gallons	. =	Total Water Use from Washing Your Dishes		
Dishwasher	=	Х	15	÷	7	=	
	Number of Loads of Dishes per Week		Gallons	•	Days/Week		Total Water Use from the Dishwasher
Your Laundry	=	Х	44	÷	7	=	
(COS)	Number of Loads of Laundry per Week		Gallons	-	Days/Week		Total Water Use from the Laundry

### What's Your Daily Use?

Add up the total number for each category and that is how much water you use every day. Can you think of ways to use a little less?

#### Water Use Basics

Maximum flow rates for residential and commercial fixtures and appliances are regulated by the Energy Policy Act (EPAct) of 1992. These rates were designed to require manufacturers to decrease the water use of their products. Older fixtures and appliances use more water, often several times more water. Below are some flow rates for standard items you may find in your home. Can you calculate how much water you would save by replacing an older fixture with a new one?

### **Toilet**

New: 1.6 gallons per flush Older: 3.5 – 7 gallons per flush

#### **Showerhead**

New: 2.5 gallons per minute Older: 3 – 8 gallons per minute

#### **Laundry Machine**

Front-loader: 13 – 20 gallons Conventional top-loader: 35 – 50 gallons