



WHAT'S THE MATTER?



A stylized illustration of the water cycle. It features a blue sky with white clouds, some raining. A large cyan arrow points from a cloud on the right towards a cloud on the left, indicating wind or air movement. Another cyan arrow points from the ocean on the right towards the sky, representing evaporation. A white arrow points from the ocean towards a cloud on the right, representing condensation. A cyan arrow points from a cloud on the left towards a mountain, representing precipitation. A blue river flows from the mountain down to the ocean. The ground is shown in shades of green and brown. The text 'THE WATER CYCLE SONG' is written in large, bold, dark blue letters across the middle of the scene.

THE WATER CYCLE SONG



THE WATER CYCLE

~ SANG TO THE TUNE OF "SHE'LL BE COMING AROUND THE MOUNTAIN" ~

"WATER TRAVELS IN A CYCLE, YES IT DOES"

~ USE POINTER FINGER TO MAKE A BIG CIRCLE ~

"WATER TRAVELS IN A CYCLE, YES IT DOES"

~ REPEAT FINGER CIRCLE ~

"IT GOES UP AS EVAPORATION"

~ MOVE HANDS UP TO THE SKY ~

"FORMS CLOUDS AS CONDENSATION"

~ MAKE A CLOUD OVERHEAD WITH ARMS ~

"THEN COMES DOWN AS PRECIPITATION,

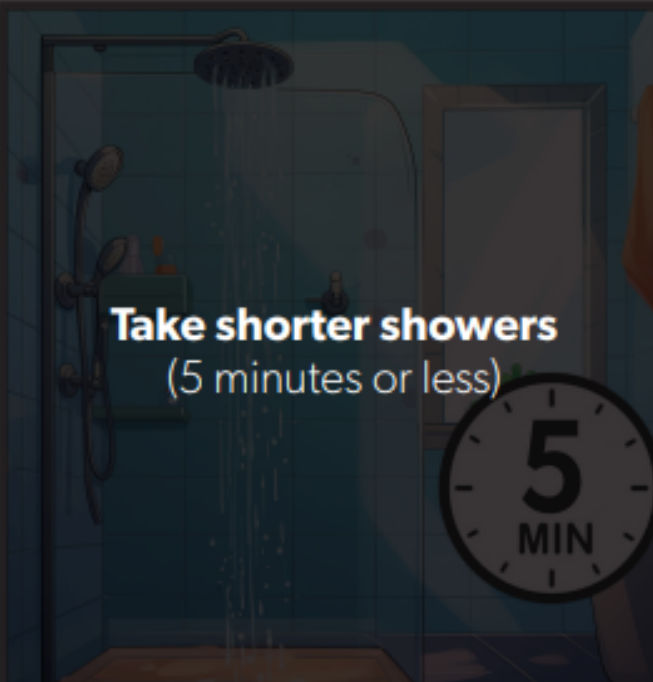
YES IT DOES!"

~ SPRINKLE RAIN WITH YOUR FINGERS ~

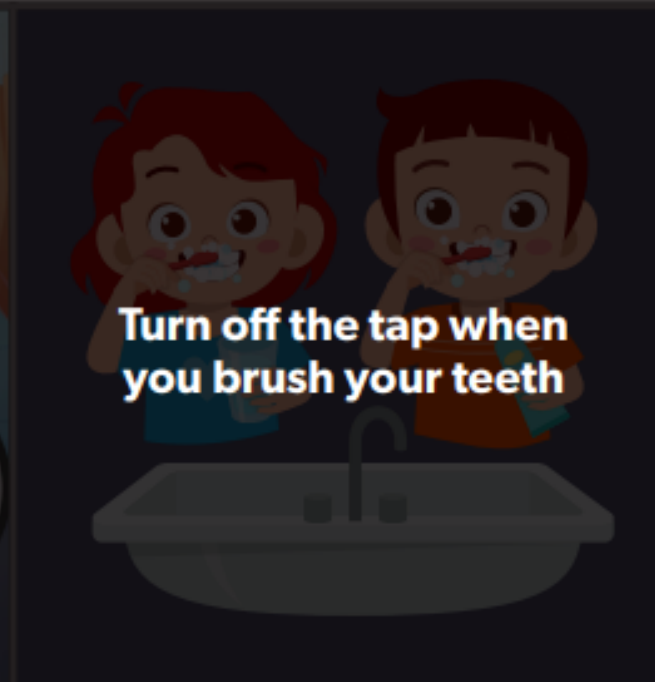
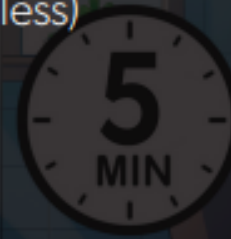


12 Ways to Respect Water





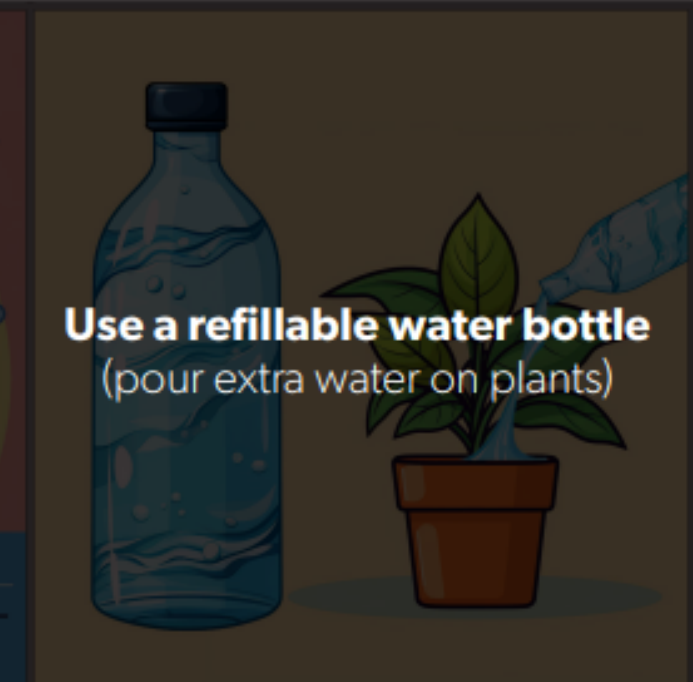
Take shorter showers
(5 minutes or less)



Turn off the tap when you brush your teeth



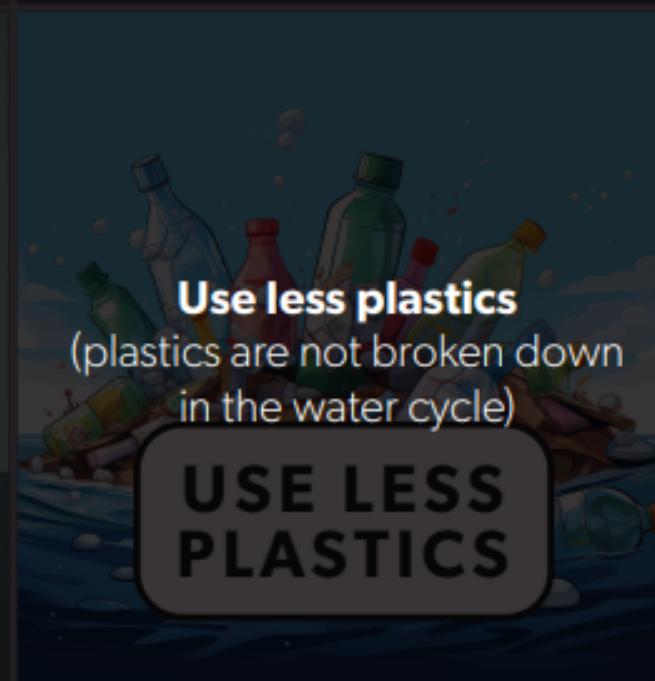
Use cold water to do laundry



Use a refillable water bottle
(pour extra water on plants)



Use biodegradable soap and detergent
(no harmful chemicals)



Use less plastics
(plastics are not broken down in the water cycle)

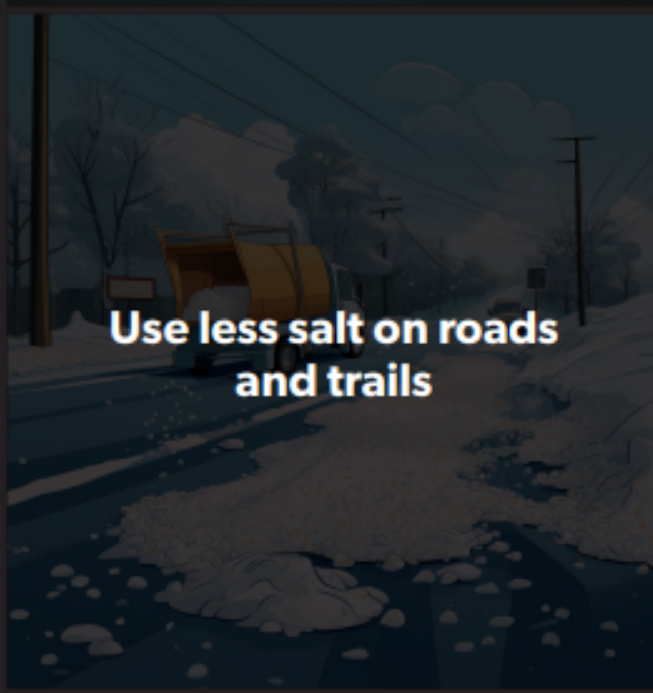
USE LESS PLASTICS



Water your lawn less
(early morning or later at night)



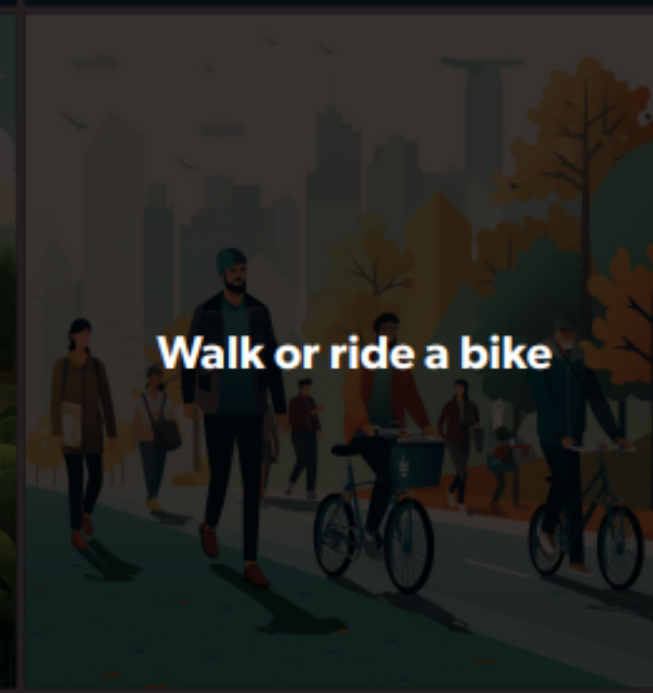
Recycle/reduce waste
(clean up trash from rivers/lakes)



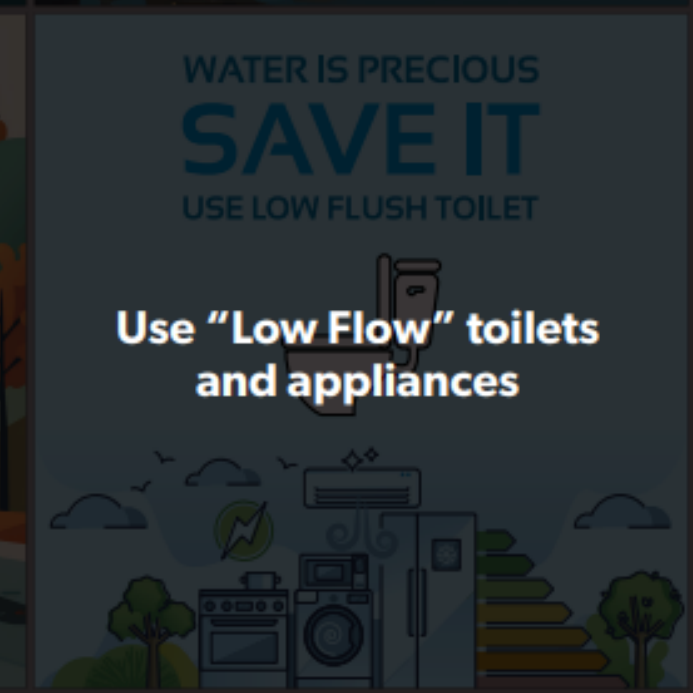
Use less salt on roads and trails



Support organic farms
(no harmful fertilizers or pesticides)



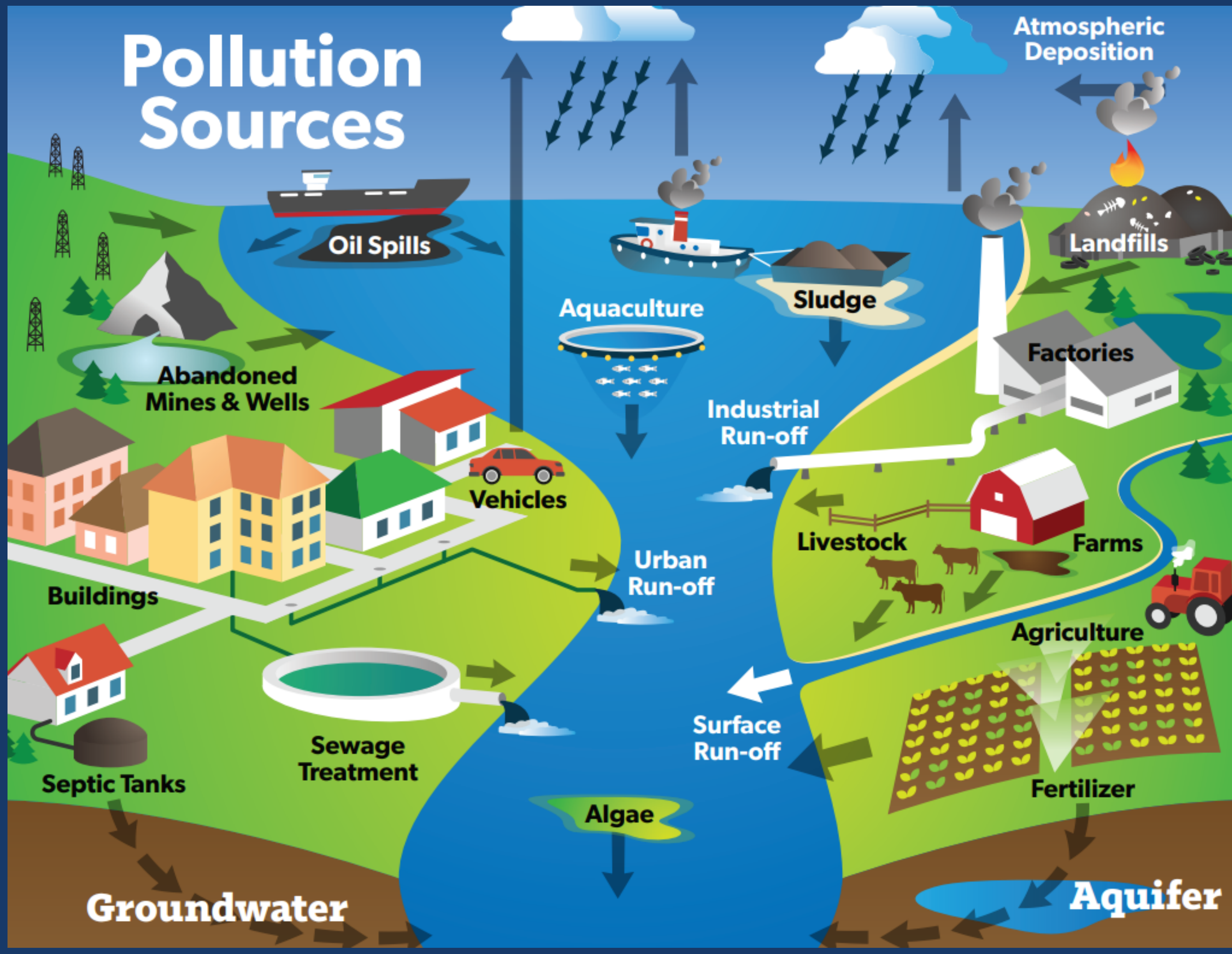
Walk or ride a bike



WATER IS PRECIOUS
SAVE IT
USE LOW FLUSH TOILET

Use "Low Flow" toilets and appliances

Pollution Sources



THANK YOU!

