

100 Ways To Conserve

#01



There are a number of ways to save water, and they all start with you.

#2

When washing dishes by hand, don't let the water run while rinsing. Fill one sink with wash water and the other with rinse water.

#3

Some refrigerators, air conditioners and ice-makers are cooled with wasted flows of water. Consider upgrading with air-cooled appliances for significant water savings.

#4

Adjust sprinklers so only your lawn is watered and not the house, sidewalk, or street.

#5

Run your clothes washer and dishwasher only when they are full. You can save up to 1,000 gallons a month.

#6

Choose shrubs and groundcovers instead of turf for hard-to-water areas such as steep slopes and isolated strips.

#7

Install covers on pools and spas and check for leaks around your pumps.

#8

Use the garbage disposal sparingly. Compost vegetable food waste instead and save gallons every time.

#9

Plant in the fall when conditions are cooler and rainfall is more plentiful.

#10



For cold drinks keep a pitcher of water in the refrigerator instead of running the tap. This way, every drop goes down you and not the drain.

#11

Monitor your water bill for unusually high use. Your bill and water meter are tools that can help you discover leaks.

#12

Water your lawn and garden in the morning or evening when temperatures are cooler to minimize evaporation.

#13

Wash your fruits and vegetables in a pan of water instead of running water from the tap.

#14

Spreading a layer of organic mulch around plants retains moisture and saves water, time and money.

#15

Use a broom instead of a hose to clean your driveway and sidewalk and save water every time.

#16

If your shower fills a one-gallon bucket in less than 20 seconds, replace the showerhead with a water-efficient model.

#17

Collect the water you use for rinsing fruits and vegetables, then reuse it to water houseplants.

#18

If water runs off your lawn easily, split your watering time into shorter periods to allow for better absorption.

#19

We're more likely to notice leaks indoors, but don't forget to check outdoor faucets, sprinklers and hoses for leaks.

#20

If you have an automatic refilling device, check your pool periodically for leaks.

#21

Check the root zone of your lawn or garden for moisture before watering using a spade or trowel. If it's still moist two inches under the soil surface, you still have enough water.

#22

When buying new appliances, consider those that offer cycle and load size adjustments. They're more water and energy efficient.

#23

Shorten your shower by a minute or two and you'll save up to 150 gallons per month.

#24

Upgrade older toilets with water efficient models.

#25

Adjust your lawn mower to a higher setting. A taller lawn shades roots and holds soil moisture better than if it is closely clipped.

#26

When cleaning out fish tanks, give the nutrient-rich water to your plants.

#27

Use sprinklers for large areas of grass. Water small patches by hand to avoid waste.



Put food coloring in your toilet tank. If it seeps into the toilet bowl without flushing, you have a leak. Fixing it can save up to 1,000 gallons a month.

#29

When running a bath, plug the tub before turning the water on, then adjust the temperature as the tub fills up.

#30

Walkways and patios provide space that doesn't ever need to be watered. These useful "rooms" can also add value to your property.

#31

Collect water from your roof to water your garden.

#32

Designate one glass for your drinking water each day or refill a water bottle. This will cut down on the number of glasses to wash.

#33

Rather than following a set watering schedule, check for soil moisture two to three inches below the surface before watering.

#34

Install a rain sensor on your irrigation controller so your system won't run when it's raining.

#35

Don't use running water to thaw food. Defrost food in the refrigerator for water efficiency and food safety.

#36 |

Use drip irrigation for shrubs and trees to apply water directly to the roots where it's needed.

#37

Grab a wrench and fix that leaky faucet. It's simple, inexpensive, and you can save 140 gallons a week.

#38

Reduce the amount of lawn in your yard by planting shrubs and ground covers appropriate to your site and region.

#39

When doing laundry, match the water level to the size of the load.

#40

Teach your children to turn off faucets tightly after each use.

#41

Remember to check your sprinkler system valves periodically for leaks and keep the sprinkler heads in good shape.

#42 |

Use a water-efficient showerhead. They're inexpensive, easy to install, and can save you up to 750 gallons a month.

[See how Waterpik® EcoFlow® can help reduce your water use.](#)

Waterpik® EcoFlow® Shower Head



Before you lather up, trade up your current shower head to a water-efficient shower head such as the [Waterpik® EcoFlow®](#) which helps reduce water consumption by up to 40%. Water-conserving shower heads are inexpensive, easy to install, and can save a family of four up to 17,000 gallons of water a year.



#43

Soak pots and pans instead of letting the water run while you scrape them clean.

#44

Don't water your lawn on windy days when most of the water blows away or evaporates.

#45

Water your plants deeply but less frequently to encourage deep root growth and drought tolerance.

#46

Know where your master water shut-off valve is located. This could save water and prevent damage to your home.

#47

To decrease water from being wasted on sloping lawns, apply water for five

minutes and then repeat two to three times.

#48

Group plants with the same watering needs together to avoid overwatering some while underwatering others.

#49

Use a layer of organic material on the surface of your planting beds to minimize weed growth that competes for water.

#50

Use a minimum amount of organic or slow release fertilizer to promote a healthy and drought tolerant landscape.

#51

Trickling or cascading fountains lose less water to evaporation than those spraying water into the air.

#52

Use a commercial car wash that recycles water.

#53

Avoid recreational water toys that require a constant flow of water.

#54

Turn off the water while brushing your teeth and save 25 gallons a month.

#55

Use a rain gauge, or empty tuna can, to track rainfall on your lawn. Then reduce your watering accordingly.

#56

Encourage your school system and local government to develop and promote water conservation among children and adults.

#57

Learn how to shut off your automatic watering system in case it malfunctions or you get an unexpected rain.

#58

Set a kitchen timer when watering your lawn or garden to remind you when to stop. A running hose can discharge up to 10 gallons a minute.

#59

If your toilet flapper doesn't close after flushing, replace it.

#60

Make sure there are water-saving aerators on all of your faucets.



Next time you add or replace a flower or shrub, choose a low water use plant for year-round landscape color and save up to 550 gallons each year.

#62

Install an instant water heater near your kitchen sink so you don't have to run the water while it heats up. This also reduces energy costs.

#63

Use a grease pencil to mark the water level of your pool at the skimmer. Check the mark 24 hours later to see if you have a leak.

#64

If your dishwasher is new, cut back on rinsing. Newer models clean more thoroughly than older ones.

#65

Use a trowel, shovel, or soil probe to examine soil moisture depth. If the top two to three inches of soil are dry it's time to water.

#66

If installing a lawn, select a turf mix or blend that matches your climate and site conditions.

#67

When you save water, you save money on your utility bills too. Saving water is easy for everyone to do.

#68

When the kids want to cool off, use the sprinkler in an area where your lawn needs it the most.

#69

Make sure your swimming pools, fountains, and ponds are equipped with recirculating pumps.

#70

Bathe your young children together.

#71

Consult with your local nursery for information on plant selection and placement for optimum outdoor water savings.

#72

Winterize outdoor spigots when temperatures dip below freezing to prevent pipes from leaking or bursting.

#73

Insulate hot water pipes for more immediate hot water at the faucet and for energy savings.

#74

Wash your car on the lawn, and you'll water your lawn at the same time.



Drop your tissue in the trash instead of flushing it and save water every time.

#76

Direct water from rain gutters and HVAC systems toward water-loving plants in the landscape for automatic water savings.

#77

Make suggestions to your employer about ways to save water and money at work.

#78

Support projects that use reclaimed wastewater for irrigation and industrial uses.

#79

Use a hose nozzle or turn off the water while you wash your car. You'll save up to 100 gallons every time.

#80

Share water conservation tips with friends and neighbors.

#81

If your toilet was installed before 1992, reduce the amount of water used for each flush by inserting a displacement device in the tank.

#82

Setting cooling systems and water softeners for a minimum number of refills saves both water and chemicals, plus more on utility bills.

#83

Washing dark clothes in cold water saves both on water and energy while it helps your clothes to keep their colors.

#84

Leave lower branches on trees and shrubs and allow leaf litter to accumulate on the soil. This keeps the soil cooler and reduces evaporation.

#85

Report broken pipes, open hydrants and errant sprinklers to the property owner or your water provider.

#86

Let your lawn go dormant during the summer. Dormant grass only needs to be watered every three weeks or less if it rains.

#87

Plant with finished compost to add water-holding and nutrient-rich organic matter to the soil.

#88

Use sprinklers that deliver big drops of water close to the ground. Smaller water drops and mist often evaporate before they hit the ground.

#89

Listen for dripping faucets and running toilets. Fixing a leak can save 300 gallons a month or more.

#90

Water only when necessary. More plants die from over-watering than from under-watering.

#91

One more way to get eight glasses of water a day is to re-use the water left over from cooked or steamed foods to start a scrumptious and nutritious soup.



Adjust your watering schedule each month to match seasonal weather conditions and landscape requirements.

#93

Turn off the water while you wash your hair to save up to 150 gallons a month.

#94

Wash your pets outdoors in an area of your lawn that needs water.

#95

When shopping for a new clothes washer, compare resource savings among Energy Star models. Some of these can save up to 20 gallons per load, and energy too.

#96

Apply water only as fast as the soil can absorb it.

#97

Aerate your lawn at least once a year so water can reach the roots rather than run off the surface.

#98

When washing dishes by hand, fill the sink basin or a large container and rinse when all of the dishes have been soaped and scrubbed.

#99

Catch water in an empty tuna can to measure sprinkler output. One inch of water on one square foot of grass equals two-thirds of a gallon of water.

#100

Turn off the water while you shave and save up to 300 gallons a month.

#101

When you give your pet fresh water, don't throw the old water down the drain. Use it to water your trees or shrubs.

#102

If you accidentally drop ice cubes when filling your glass from the freezer, don't throw them in the sink. Drop them in a house plant instead.

#103

To save water and time, consider washing your face or brushing your teeth while in the shower.

#104

While staying in a hotel or even at home, consider reusing your towels.

#105

When backflushing your pool, consider using the water on your landscaping.

#106

For hanging baskets, planters and pots, place ice cubes under the moss or dirt to give your plants a cool drink of water and help eliminate water overflow.

#107

Throw trimmings and peelings from fruits and vegetables into your yard compost to prevent using the garbage disposal.

#108

When you have ice left in your cup from a take-out restaurant, don't throw it in the trash, dump it on a plant.

#109

Have your plumber re-route your gray water to trees and gardens rather than letting it run into the sewer line. Check with your city codes, and if it isn't allowed in your area, start a movement to get that changed.

#110

Keep a bucket in the shower to catch water as it warms up or runs. Use this water to flush toilets or water plants.

#111

When you are washing your hands, don't let the water run while you lather.

#112

Look for products bearing the EPA WaterSense Label for items that been certified to save 20% or more without sacrificing performance.

WATER CONSERVATION TIPS

**Estimated
water monthly
savings
(gallons)**

INDOOR CONSERVATION

1.	Replace regular shower heads with low-flow shower heads or flow restrictors. <ul style="list-style-type: none">• Low-flow shower heads deliver 2.5 gallons of water per minute and are relatively inexpensive.• Old shower heads use 5 to 7 gallon per minute.	500-800
2.	Taking shorter showers by one to two minutes	700
3.	Taking a bath instead of a shower once a day <ul style="list-style-type: none">• 20 gallon savings for each bath taken versus taking a shower	600
4.	A "Navy" shower will save water. Due to the lack of fresh water aboard a ship, sailors are taught to get wet, turn off the water, soap and scrub, and then turn the water back on to rinse.	
5.	Install a low-flow toilet that uses 1.6 gallons of water per flush which could save as much as 20% in water consumption as compared to an older toilet which uses 3.5 to 5 gallons per flush.	
6.	One person turning the water off when brushing your teeth and then turning the water on to rinse will save three gallon per day.	90
7.	When washing dishes by hand, use a spray device or short blasts instead of letting water run for rinsing.	250-500
8.	If you use just enough dish detergent to get dishes clean, you can save water in unnecessary rinsing.	50 -150
9.	Try to save the running water that is wasted while waiting for hot water. Collect the colder water in a container and use it for water indoor plants and etc.	100-300

10.	Fixing leaky faucets or pipes joints will save 20 gallon per day. A leaky faucet may simply need a new washer. Replace toilet handles that stick.	600
11.	Fix or shut-off dripping faucets will save 15 gallon each day.	450
12.	Use a partially filled bathroom sink to rinse your razor instead of letting the water run while you shave will save 3 gallon per day.	90
13.	Use dye tablets or food coloring once a year to check for toilet leaks. Remove the toilet tank cover and drip 10 drops of food coloring into tank, wait 15 minutes and check for color in the toilet bowl. If you see any color in your toilet bowl, then you have a leak and it should be repaired immediately.	200
14.	Don't use the toilet as a wastebasket. Using a wastebasket instead of the toilet for tissues and other bits of trash will save water	
15.	Keeping a bottle of water in the refrigerator for drinking instead of running the tap.	300
16.	When rinsing vegetables, use a filled pan instead of running water,	200
17.	Plan ahead to defrost food by allowing it to thaw in the refrigerator or in the microwave oven instead of letting the water run over the food for thawing. If you are determined to use water to defrost frozen food, then place it in a pan of water to conserve water.	100
18.	A dishwasher uses the same amount of water whether it is full or just partially full of dishes, so you should delay the washing of dishes until you are able to fill the dishwasher and avoid multiple washings. <ul style="list-style-type: none"> Many dishwashers have a water saver cycle and consumers should learn how to use it. 	

19.	<p>Select the proper water level for laundry since many clothes washers allow control over the amount of water to be used.</p> <ul style="list-style-type: none"> • A front-load washing machine uses 1/3 less water than a top-loading machine. 	
-----	---	--

**Water Savings
in Gallons
per Month**

OUTDOOR CONSERVATION

1.	Watering a lawn in early morning or early evening when there is less evaporation.	
2.	Adjust the lawn sprinkler to avoid watering side walks, streets and driveways.	300
3.	Letting your lawn grow longer in the dry weather will keep your lawn's soil moister and require less water.	500
4.	Fixing leaky faucets or pipes joints will save 20 gallon per day. A leaky faucet may simply need a new washer.	600
5.	Fix or shut-off dripping faucets will save 15 gallon each day.	450
6.	Consider a drip irrigation system around trees, shrubs, and gardens which permits water to flow slowly to roots. This type of watering encourages strong root systems with less evaporation from sprinkling water..	
7.	Mowing lawns higher than normal results in longer leaf surfaces and promotes deeper rooting and shade for the root zone while requiring less water to be healthy. Return mulched clippings to the lawn provides greater shade and assist in reducing the rate of evaporation of soil moisture and surface watering.	
8.	Avoid allowing the water to run while washing a vehicle. Wet the vehicle then turn the water off.	

	Soap the car down using a bucket of soapy water and then turn on the water to rinse.	
9.	Cover your swimming pool will assist in reducing evaporation and reduce the periodic need to top of the pool. A pool cover can cut the loss of evaporating water by 90%.	
10.	Use swimming pool water to irrigate your lawn, plants, trees and shrubs from the back-washing or draining operations.	
11.	Use shut-off nozzles on hoses to completely turn off the water when you are not using it	
12.	Rainwater from roof tops can be collected and delivered by the house gutters to a container(s) for garden use and etc.	

Indoor Water Consumption Facts

Toilets	33%
Washing Machines	22%
Showers	21%
Baths	9%
Kitchen Faucets & Dishwashers	9%
<u>Bathrooms Faucets</u>	<u>6%</u>
	100%

Water Conservation for Adults

What is meant by water conservation? For many, it is simply saving water. Something as easy to do as buying a water efficient appliance or turning off the tap when brushing your teeth. But water conservation is more complex than that. It also involves changing the way people think about water use. It involves developing a new way of living where water conservation is central. It also involves encouraging the development and use of best practices.

Water Conservation Awareness Facts

Toilets, Taps, Showers, Laundry, and Dishes

1994 was the year that federally mandated low-flow showerheads, faucets, and toilets started to appear on the scene in significant numbers.

On average, 10 gallons per day of your water footprint (or 14% of your indoor use) is lost to leaks. Short of installing new water-efficient fixtures, one of the easiest, most effective ways to cut your footprint is by repairing leaky faucets and toilets.

If you use a low-flow showerhead, you can save 15 gallons of water during a 10-minute shower.

Every time you shave minutes off your use of hot water, you also save energy and keep dollars in your pocket.

It takes about 70 gallons of water to fill a bathtub, so showers are generally the more water-efficient way to bathe.

All of those flushes can add up to nearly 20 gallons a day down the toilet. If you still have a standard toilet, which uses close to 3.5 gallons a flush, you can save by retrofitting or filling your tank with something that will displace some of that water, such as a brick.

Most front-loading machines are energy- and water-efficient, using just over 20 gallons a load, while most top-loading machines, unless they are energy-efficient, use 40 gallons per load.

Nearly 22% of indoor home water use comes from doing laundry. Save water by making sure to adjust the settings on your machine to the proper load size.

Dishwashing is a relatively small part of your water footprint—less than 2% of indoor use—but there are always ways to conserve. Using a machine is actually more water efficient than hand washing, especially if you run full loads.

Energy Star dishwashers use about 4 gallons of water per load, and even standard machines use only about 6 gallons. Hand washing generally uses about 20 gallons of water each time.

Yards and Pools

Nearly 60% of a person's household water footprint can go toward lawn and garden maintenance.

Climate counts—where you live plays a role in how much water you use, especially when it comes to tending to a yard.

The average pool takes 22,000 gallons of water to fill, and if you don't cover it, hundreds of gallons of water per month can be lost due to evaporation.

Diet

The water it takes to produce the average American diet alone—approximately 1,000 gallons per person per day—is more than the global average water footprint of 900 gallons per person per day for diet, household use, transportation, energy, and the consumption of material goods.

That quarter pounder is worth more than 30 average American showers. One of the easiest ways to slim your water footprint is to eat less meat and dairy. Another way is to choose grass-fed, rather than grain-fed, since it can take a lot of water to grow corn and other feed crops.

A serving of poultry costs about 90 gallons of water to produce. There are also water costs embedded in the transportation of food (gasoline costs water to make). So, consider how far your food has to travel, and buy local to cut your water footprint.

Pork costs water to produce, and traditional pork production—to make your sausage, bacon, and chops—has also been the cause of some water pollution, as pig waste runs into local water sources.

On average, a vegan, a person who doesn't eat meat or dairy, indirectly consumes nearly 600 gallons of water per day **less** than a person who eats the average American diet.

A cup of coffee takes 55 gallons of water to make, with most of that H₂O used to grow the coffee beans.

Electricity, Fuel Economy, and Airline Travel

The water footprint of your per-day electricity use is based on state averages. If you use alternative energies such as wind and solar, your footprint could be less. (The use of biofuels, however, if they are heavily irrigated, could be another story.) You would also get points, or a footprint reduction, for using energy-star appliances and taking other energy-efficiency measures.

Washing a car uses about 150 gallons of water, so by washing less frequently you can cut back your water use.

A gallon of gasoline takes nearly 13 gallons of water to produce. Combine your errands, car pool to work, or take public transportation to reduce both your energy and water use.

Flying from Los Angeles to San Francisco, about 700 miles round-trip, could cost you more than 9,000 gallons of water, or enough for almost 2,000 average dishwasher loads.

A cross-country airplane trip (about 6,000 miles) could be worth more than 1,700 standard toilet flushes.

Traveling from Chicago to Istanbul is just about 10,000 miles round trip, costing enough water to run electricity in the average American home for one person for more than five years.

Industry—Apparel, Home Furnishings, Electronics, and Paper

According to recent reports, nearly 5% of all U.S. water withdrawals are used to fuel industry and the production of many of the material goods we stock up on weekly, monthly, and yearly.

It takes about 100 gallons of water to grow and process a single pound of cotton, and the average American goes through about 35 pounds of new cotton material each year. Do you really need that additional T-shirt?

One of the best ways to conserve water is to buy recycled goods, and to recycle your stuff when you're done with it. Or, stick to buying only what you really need.

The water required to create your laptop could wash nearly 70 loads of laundry in a standard machine.

Recycling a pound of paper, less than the weight of your average newspaper, saves about 3.5 gallons of water. Buying recycled paper products saves water too, as it takes about six gallons of water to produce a dollar worth of paper.

Water Conservation for Kids

Did you know that kids can make a very important difference towards water conservation? But first off, why do we even need to know about conserving water? Water is a natural resource that we derive from the Earth. Without it, we would not be able to live! Imagine a world with no water at all. You wouldn't be able to drink it, bathe, swim and so on. Without clean water, other creatures, such as plants, animals, birds and ocean life would also get sick and die after drinking polluted water. Although kids don't work at large companies or the government, they can still make a huge impact simply by starting at home and changing the way their families, friends and classmates use water. To get an idea of how much water we could all save if we all made a small effort, think about this: If every person across the nation flushed their toilets one time less every day, together they could all save enough water to fill a lake as large as a mile wide and long and four feet in depth! Now that

you know how easy it can be to help save water, try some of the ideas below and start doing your part to change our world.

20 Ways Kids Can Help to Save Water:

Whenever you wash your hands, don't leave the water running. Wet your hands and turn the water off. Use soap and lather your hands well, then turn the water on to rinse. Turn off the water and make sure it is off completely. Then dry your hands.

Do the same when you brush your teeth. Turn the faucet on to get your toothbrush and toothpaste wet, and then again to rinse your mouth and toothbrush. Don't leave the water running while you're brushing.

Tell your friends what you're doing and why and encourage them to do the same.

Tell adults when faucets are dripping.

Since baths use a lot of water (about 37 gallons on average), take short showers instead and use only about 20 gallons of water, instead.

Use a wastebasket for used tissues, or things like gum wrappers, paper towels, or even dead bugs or goldfish. Don't flush them – the average flush uses as much as 5 gallons of water! Even if the toilets in your house are "low-flow" toilets, using them for trash still uses 1.5 gallons of water unnecessarily.

A regular shower head uses as much as 7 gallons of water every minute. Let adults know they could get a free low-flow shower head at the local water district. Or, suggest that they look for a low flow shower head that has a cut-off valve that shuts off the water flow while lathering your hair or shaving legs. You can then turn the water back on, without it starting off cold again. This will help to conserve even more water while showering.

Do you have plants in your house? When meals are prepared and vegetables or other fresh produce are washed, collect that water and use it to water the plants.

In the tank part of the toilets in your house, put several drops of food coloring into the water. If you see the coloring seeping into the bowl, there's a leak. Fixing it can save about 600 gallons of water each month!

Do you like a drink of cold water now and then? Rather than running the kitchen faucet for several minutes to get cold water, keep a pitcher of water in the refrigerator.

Put a barrel outdoors to catch rain water, then use that water for things like watering plants or flushing toilets and save hundreds of gallons of water a year!

In the summertime, it's fun to play under the lawn sprinkler. When you do, make sure it's when the lawn is being watered at the same time.

Do you have other summer water toys that require a running hose? These might be fun, but they also waste gallons and gallons of water.

Is there a garbage disposal in your kitchen sink? Then, you know the water has to run into it when you turn on the switch. Instead of doing that and wasting water, why not start composting food waste instead? Collect things like fruit skins and peels, vegetable leaves and stems, and even dead plants and flowers. In a ceramic container, keep them moist and toss them for air once a week. The compost can then be added to a garden like a vitamin for your outdoor plants!

Encourage the others in your home, and your friends, not to leave any faucet running. Only use what is truly needed!

If there is a dishwasher in your house, encourage everyone to scrape their plates rather than rinse them before loading them into the machine. It should always be full before turning it on.

Do you notice that your toilet handle "sticks" and has to be "jiggled" for the toilet to stop flushing? If this is happening, water is continuously running through the toilet and needs to be fixed. Let the adults in your home know.

Is there a leaky faucet or toilet in the bathroom at school? Be sure to let someone know so that it can be repaired.

If there is a pool or a hot tub at your house, encourage those who use it to cover it afterwards. This prevents evaporation and having to keep refilling.

If the adults in your home occasionally water the lawn, encourage them to water in the cooler parts of the day (early morning, or at or after sunset), and never on windy days. This keeps in the soil all the water being sprayed instead of most of the water being lost to evaporation.

Even if you do just one thing each day to contribute to your home's water conservation, you're doing the right thing!

Use these resources to find out more!

[Tips for Kids to Start Saving Water Indoors and Outdoors](#)

[Water Conservation Projects and Tips for Kids](#)

[Play Tip Tank and Other Water Games!](#)

[Learn to Reduce Water Usage at Home](#)

[Can Your Class Win at the Water Conservation Challenge?](#)

[Where Does Water Come From and How Does it Get Dirty?](#)

[Play the "Test Your Water Sense" Game Quiz](#)

[Check Out More Than a Hundred Water-Saving Ideas](#)

[How Old is The Water You Used Today?](#)

[Water Experiments, Activities, Printable and More!](#)

[Help Phil Dumpster Reduce His Water Bills](#)

[Download the Water Conservation Activity Book](#)

[Print the Water Usage Worksheet and Calculate Your Daily Water Usage \(PDF\)](#)

[Plenty of Water Activity Sheets for Kids](#)

[Water Games and Activities to Try Out](#)

[How Much Water Does Your Toilet Use?](#)

[Create a Virtual Water Family and Help Them Conserve Water](#)

[Wisely!](#)

[Learn About Water Conservation with Pete the Beak](#)