



## Water Conservation



71% of Earth's surface is covered with water, and about 97% of it is in the oceans. That's a lot of water!

But did you know that we can only use about 0.3% of the water on the planet?

It might be hard to imagine, because we are lucky to have easy access to clean water. All we have to do is turn a tap and fresh water comes pouring out. But the reality is, water is finite; it is a **limited resource**.

When a resource is limited, it's important to **conserve**.

Due to an increasing population with increasing demands, our planet's useable water sources are becoming strained.

In fact, according to scientists with the National Ground Water Association, the global demand for water will overtake the supply by 40% by the year 2030.

The good news is: YOU can help!

All of us can take simple steps to conserve our natural resources and reduce our water usage.

Start conserving now! Where do you use the most water? In the kitchen? In the bathroom? Outdoors? You can even save water by changing your diet. Check out some easy ways to diminish water use in each area of your home by clicking below:

<https://www.watercalculator.org/how-to-save-water/>

Want to know how much water you consume and how it compares to the national average? Calculate your water footprint by answering a few simple questions! Click the link below to get started:

<https://www.watercalculator.org/>



**GROVE STONE & SAND**  
*HEDRICK INDUSTRIES*

This week's Daily Dose of Science is sponsored by Grove Stone & Sand, committed to building the community since 1954. For more information, please visit [www.hedrickind.com/locations/grovestone](http://www.hedrickind.com/locations/grovestone).