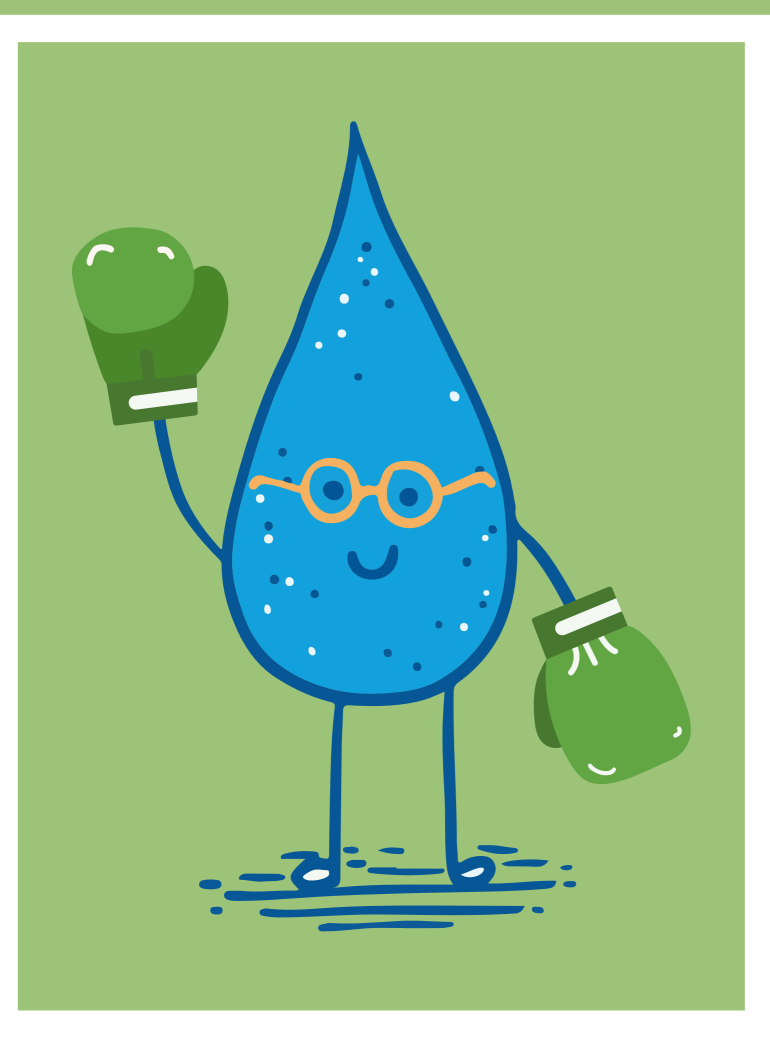


TAP AND BOTTLED WATER FACE OFF IN TALE OF THE TAP

They look the same, they act the same. Sometimes they even taste the same! But when you take a second look, you'll see that between tap and bottled water, there's a clear winner when it comes to safety, quality, cost and environmental factors.



"TAPPED POTENTIAL"

TAP WATER

Also Known As "Tapped Potential"

HeightWeightUp to you.Also, up to you.

Environmental Impact

Reduces single-use plastic by allowing you to refill reusable containers.

Quality

Regularly tested to confirm water quality meets or surpasses rigorous EPA standards.

BOTTLED WATER

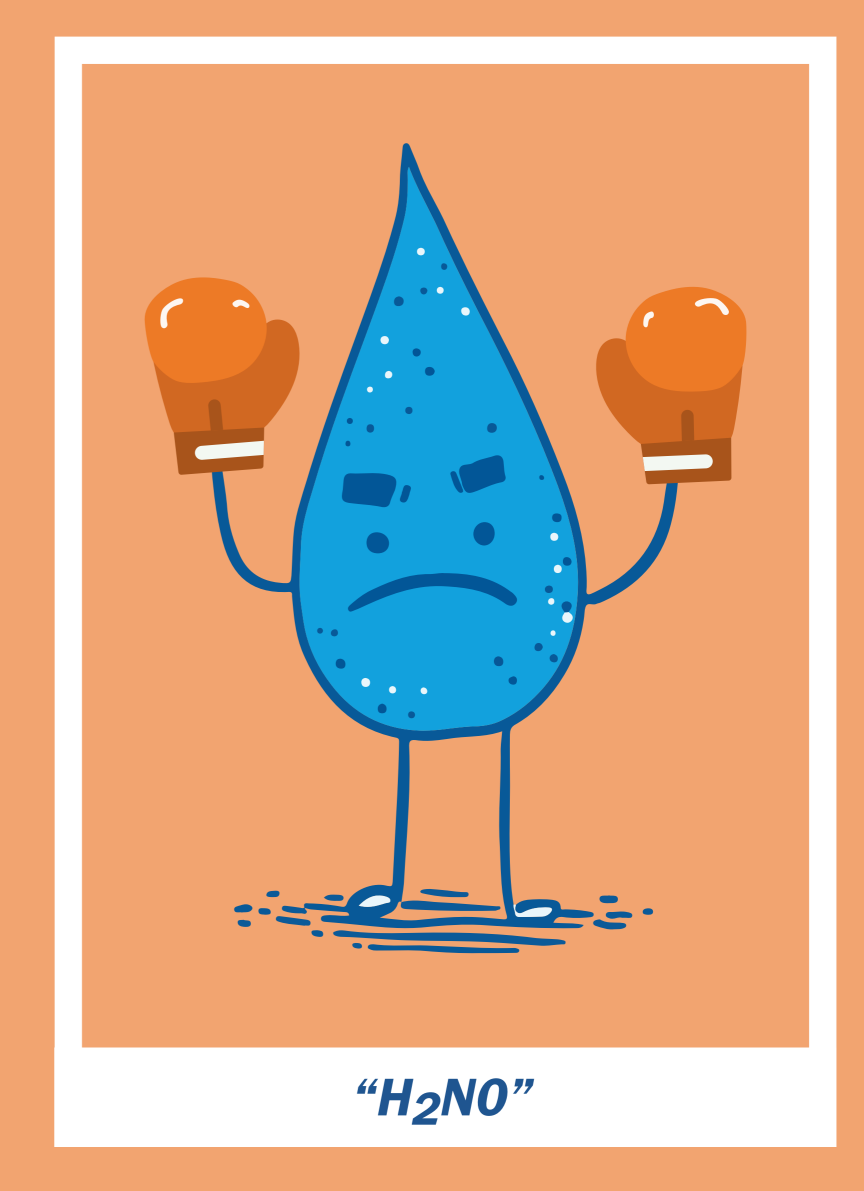
Also Known As

"H₂NO"

HeightWeight7 in.12 oz.

Cost

Bottled water costs between \$0.89 a gallon to \$8.26 a gallon, compared to pennies a gallon.



Environmental Impact

Only 20% of the 1 trillion bottles produced last year were recycled.

The average plastic bottle takes 650 years to break down in a landfill.

For more information, visit amwater.com

