

# Bevi vs. Bottles

## Bevi at a glance



**350+ million**  
bottles saved

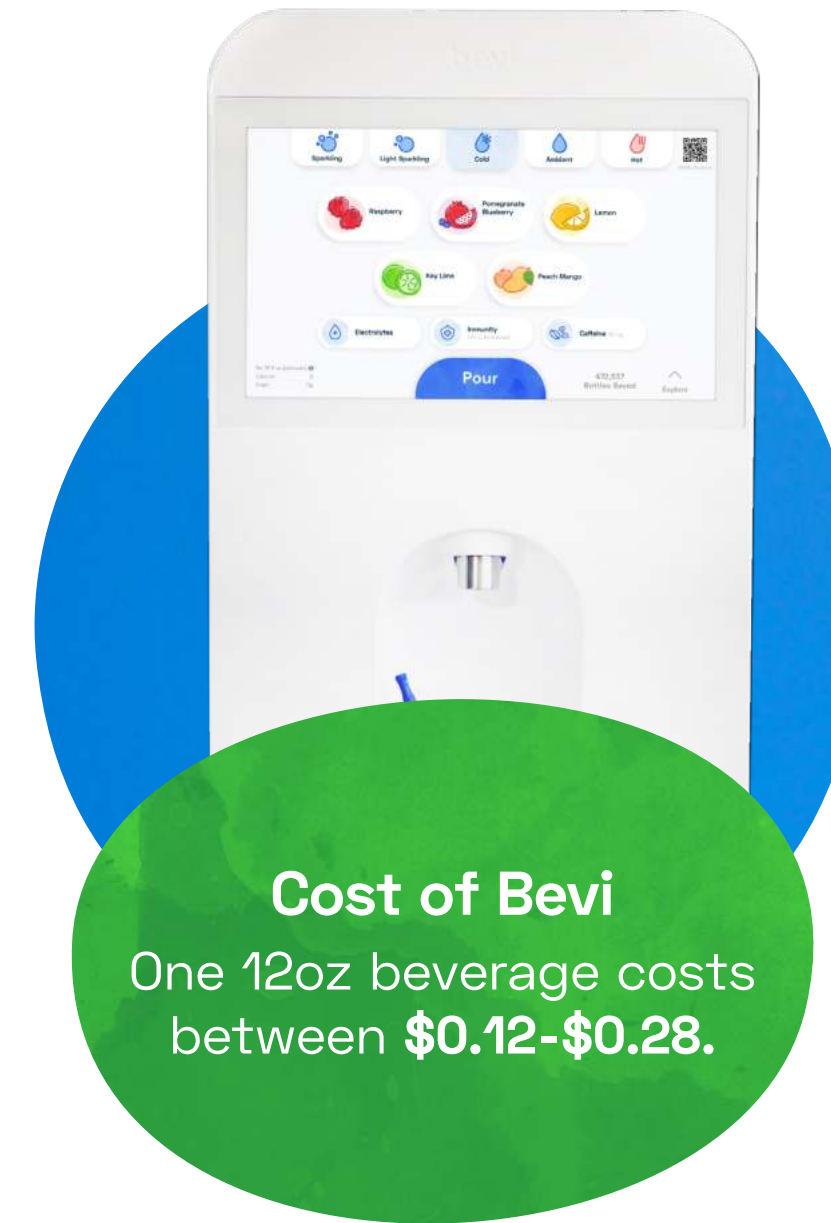
Bevi customers have saved over 350 million plastic bottles and counting.

One Bevi machine can save **50,000+** bottles and cans per year.



**16 trips**  
cross country

Each year, our customers save enough **16oz plastic bottles** that if stacked end-to-end, it would be more than **16 trips** cross country from **Boston to San Francisco!**



**Cost of Bevi**  
One 12oz beverage costs between **\$0.12-\$0.28.**

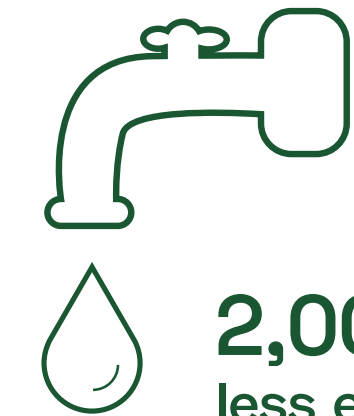
## Bevi machine sustainability



**400**  
12 Oz. drinks

1 Bevi flavor package yields up to **400 12 oz. drinks** using the same amount of plastic as just 2 bottles!

Our CO2 tanks are refillable and reusable.



**2,000x**  
less energy

Our boxes that house the flavor bags are made from **100% renewable and recyclable** corrugated fibers.

Bevi uses water straight from the tap, which is **2,000x less energy** required to produce plastic bottles.

## Bottles at a glance



**1,000,000**  
sold every minute

Globally, more than a million plastic bottles are sold **every single minute.**

In the U.S., only **30% of these bottles** are recycled.



**450 years**  
to degrade

Bottled water requires up to **2,000x** the energy used to produce tap water.

It takes at least **450 years** for a plastic bottle to completely degrade.



**Cost of a water bottle**  
The average cost of a 16.9 ounce plastic water bottle is around **\$0.70.**

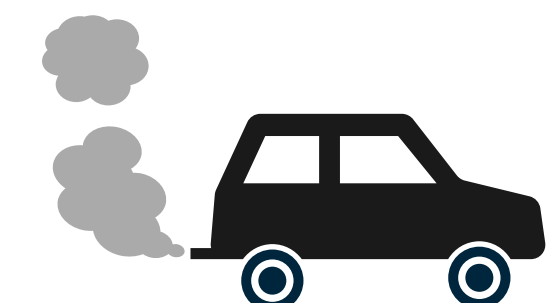
## A water bottle's carbon footprint



**1/4th**  
of a plastic bottle

Making a 16-oz. bottle of water takes 1.4 gallons of water and enough oil to fill **¼ of the bottle.**

Getting that bottle from factory to fridge generates 62 g of CO2.



**5,000,000**  
cars

The annual carbon footprint of bottled water is equivalent to **5 million cars.**