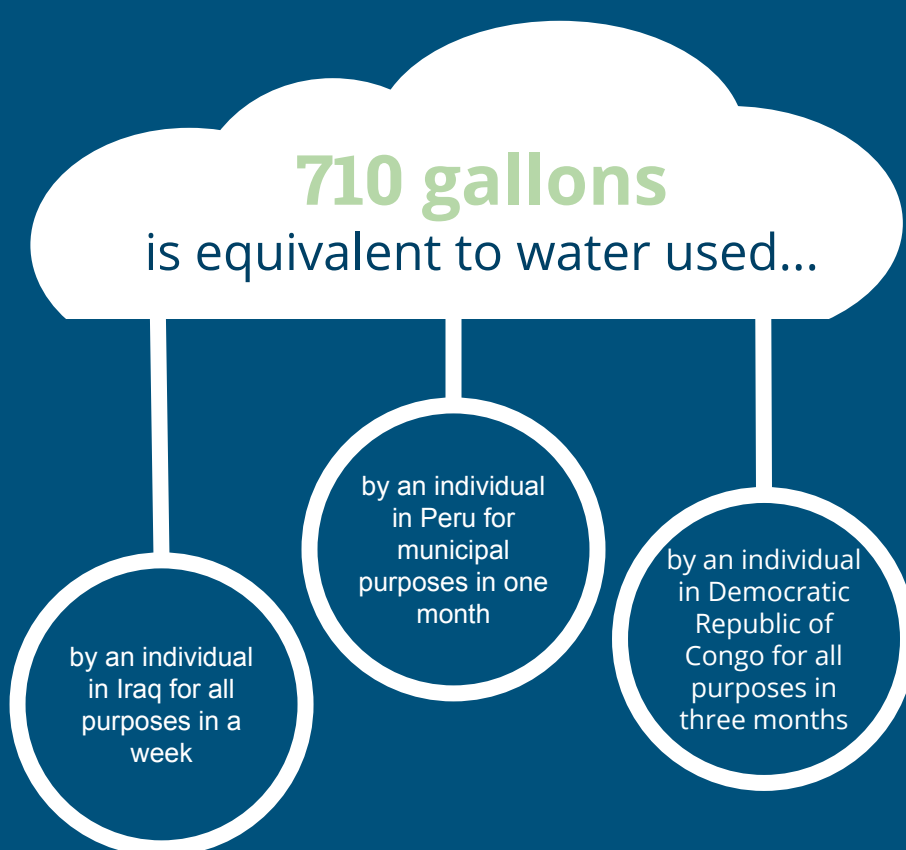


You can save **710** gallons per year by reducing your average shower time by one minute.



a **1-minute decrease** in shower time saves **710 gallons** per person per year



Time yourself during your showers over the next few days. Try to make your showers **1-minute shorter.**

<u>Purple Rain</u>	8:40	18.5 gallons
Average Shower	7:48	16.4 gallons
<u>When the Levee Breaks</u>	7:10	15.0 gallons
<u>Smoke on the Water</u>	5:42	12.0 gallons
<u>Cry Me a River</u>	4:50	10.1 gallons
<u>Hold Back the River</u>	4:00	8.4 gallons
<u>Over the Rainbow</u>	3:30	7.4 gallons
<u>Sittin' on the Dock of the Bay</u>	2:45	5.8 gallons



Check out the [Sustainable Shower Songs](#) playlist on Spotify for more water-themed tunes across genres to time your showers!

Data Sources

[UN Food and Agriculture Organization](#)
[Environmental Protection Agency](#)

Icons from [the Noun Project](#)

Shower by Arthur Shlain // Calendar by HideMaru // hourglass by visual world
Water by Smalllike // Music by Alice Design // Time by Shmidt Sergey
Stopwatch by Irfan Yahya // stream music by Rediffusion