

Each time you refill you are diverting single-use waste from our landfills and oceans.

Here is how we calculate your footprint in the Fill it Forward app.



SINGLE-USE CUP METRICS

Waste diverted from landfill: 0.05 lbs
Electricity saved: 0.34 kWh
CO2 Emissions saved: 0.39 lbs
Land use saved: 7.43 sq ft



SINGLE-USE BOTTLE METRICS

Waste diverted from landfill: 0.03 lbs
Electricity saved: 0.57 kWh
CO2 Emissions saved: 0.44 lbs
Ocean Pollution prevented: 0.006 lbs



SINGLE-USE CONTAINER METRICS

Waste diverted from landfill: 0.03 lbs
Electricity saved: 0.57 kWh
CO2 Emissions saved: 0.44 lbs
Ocean Pollution prevented: 0.006 lbs



OCEAN POLLUTION PREVENTED

This metric calculates how much plastic pollution you have prevented from entering the world's oceans (applicable to bottle tracking only).



WASTE DIVERTED FROM LANDFILL

This metric is measuring how much single-use waste you're diverting from landfill every time you refill.



POWER SAVED

Power is consumed each time a single-use cup or bottle is created. This metric calculates the power that is saved every time you refill.



EMISSIONS SAVED

Emissions are released each time a single-use cup or bottle is produced. This metric measures the reduction in emissions released every time you refill.



LAND USE PREVENTED

This metric measures the land used (logging, manufacturing, and distributing) to make one single-use cup (applicable to cup tracking only).



Environmental impact data powered by WSP.
Learn more at wsp.com/advancingsustainability