Replace Bottled Water with a Reusable Water Bottle



Overview

What is bottled water?

Why is it Important to Replace? How to Replace



Bottled Water

is a type of drinking water that is **bottled at a large facility** and sold for human consumption.

Usually this water is bottled into **thin single use plastic** containers.

Reusable Water Bottle

is a type of containter made out of either glass, metal or plastic that can hold water.

Usually these bottles hold tap or highly filtred water





4 Reasons to Replace Single Use Water Bottles

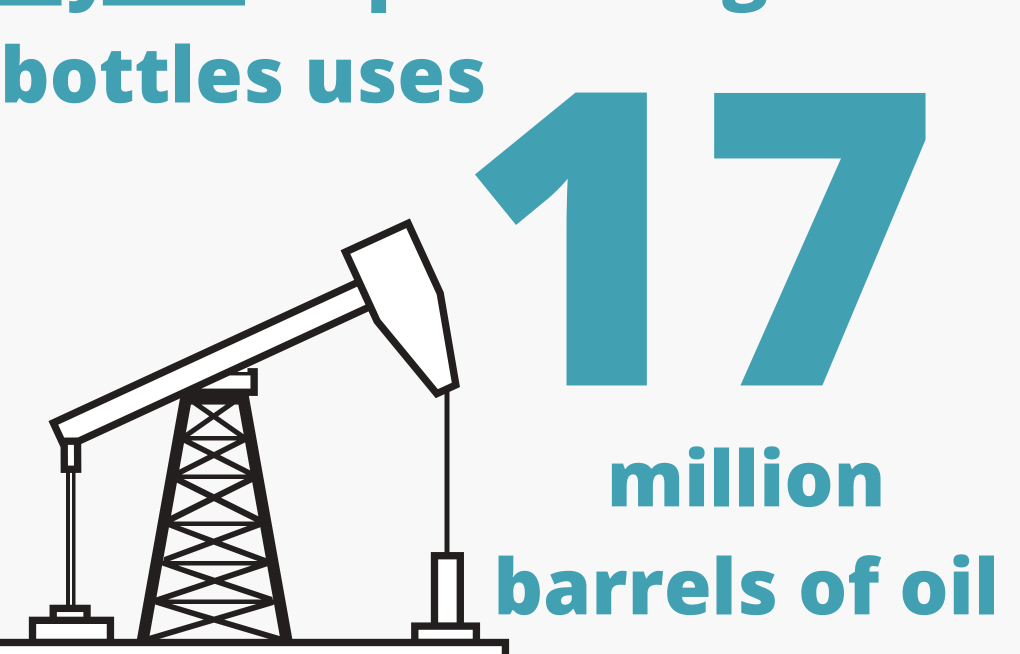
- 01 High Resource Use
- 02 Harmful to the Planet
- 03 Harmful to You
- 04 Expensive

High Resource Use

1 bottle of water uses...



1 year of producing water



this amount could fuel

1.3 MILLION

cars each year



the location where the water is being bottled the most is in...

CALIFORNIA

which is an area that regularly struggles with providing enough water for its residents

switching to a reusable water

saving important resources

Harmful to the Planet

every year...



million single use water bottles

end up on the landfill



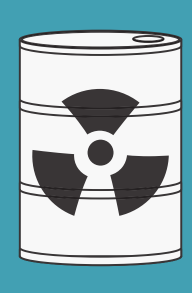


this amounts to single use water bottles being

3000

of what landfills are filled with

when single use water bottles are in the



landfills...



they leech **harmful chemicals** that are toxic and can enter the local environment

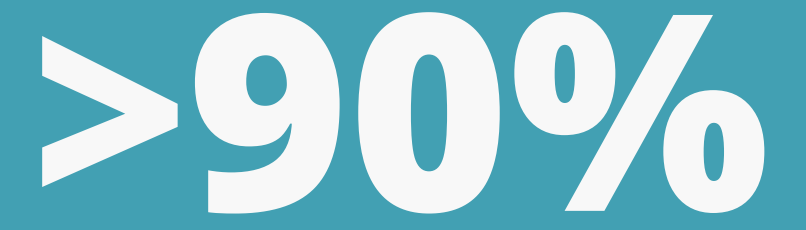
replacing single use water bottles

less plastic ending up in the landfill



Harmful to You

a recent study found that



of water bottles have tiny **plastic particles** in them

the <u>average</u> number of plastic pieces per water bottle was



these plastic particles can leech harmful chemicals into the water



which can then cause health issues such as....

breast cancer

reproductive issues

asthema



replacing to a bottled water leads to a healthier

Expensive

single use water bottles \$\$\$\$

reusable water bottle \$

single use water bottles cost <u>more</u> than consistenlty using a reusable water bottle

single use water bottles cost

3,675x times

more then tap water

less bottled water

\$ more savings \$

how to replace:

step 1 determine which water bottle is best for you
step 2 do you need a filter?
step 3 go buy it!

Step 1: determine which water bottle is best for you

common materials reusable water bottles are made out of are:

glass metal plastic

each material has a variety of different pros and cons

glass

PRO

- made of natural materials
- leeching is impossible
- does not hold taste

CON

breakable





metal

PRO

- durable
- can hold hot liquid
- will not leech harmful chemicals

CON

• is able to dent

plastic

PRO

- difficult to break
- lightweight
- does not use BPA

CON

 not recommended for hot liquids



Step 2: Do you need a filter?

this all depends on YOU

some people do not like the taste of their tap water and decide to get a filter to improve it

getting a filter or not getting one is very much a **personal preference** and is up to the consumers discretion

types of filters

activated carbon filter

reverse osmosis

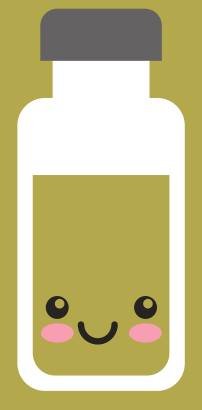
ion exchange softening

distillation

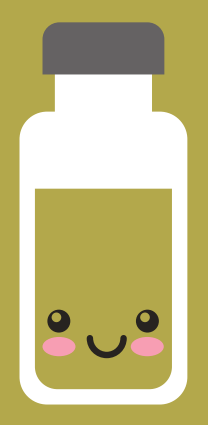
research each fitler to find out which one is best for you

Step 3: Go Buy It!

after all the research that you have done...



its time to buy your reusable water bottle!



either ordering one online or going into a store are both good options when looking for the perfect fit

stay nappy + hydrated knowing that You are helping the planet one sip at a time

Thank Mou

FOR BEING A PIONEER OF
CHANGE AND CREATING A
WORLD THAT IS KIND TO ITS
PEOPLE AND ITS HOME

Keep updated by following us on social media!







And use our hashtags!!

