

Where's all the Water?



Water droughts and polluted water around the world.

Not enough water?

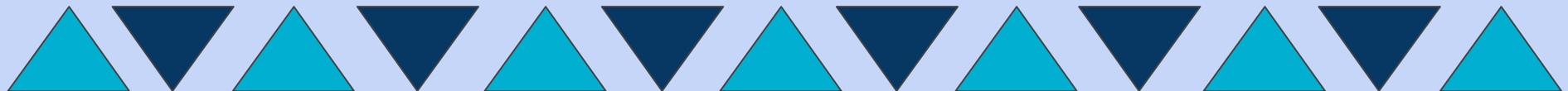


The world is running short on clean water that is accessible to everyone. Whether areas have been stuck in years long droughts or clean water isn't available not everyone is getting the water they need. Places like california and the west coast are in severe droughts, whereas places like africa have droughts along with unclean water. No matter where in the world somewhere nearby there's a drought.



Droughts

Droughts reach new highs around the world. Joy Portella recently visited Kenya and says "But this isn't just another annual drought – this is the worst crisis the region has seen in 60 years". These types of droughts are happening all over the world. Another example is in Cape Town where the people are having to adjust to a new daily routine. “The city is [implementing Level 4 water restrictions](#), which ask residents to limit daily usage to 100 liters (26 gallons) per person. The measure is meant to reduce demand and conserve what little water is still available, and means significant sacrifices for residents.” says CNN on cape town droughts. These droughts are affecting people worldwide and changing everyday life.



Polluted Water

All over the world people don't have access to clean drinking water, and its part of the problem that is not enough water.

According to

<https://www.environmentalpollutioncenters.org/water/> water can be polluted in many ways.

For example:

- Chemically
- Radiologically
- Biologically

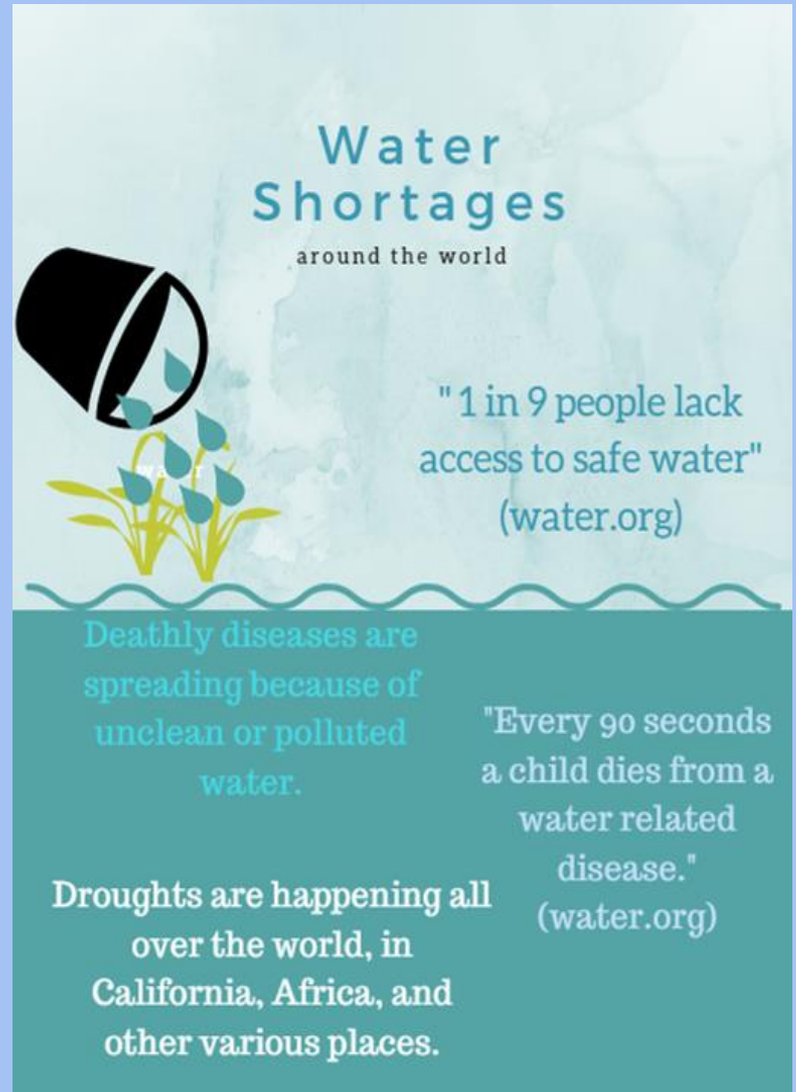
All of these way of pollutants getting into our water have a direct result of disease and sickness.



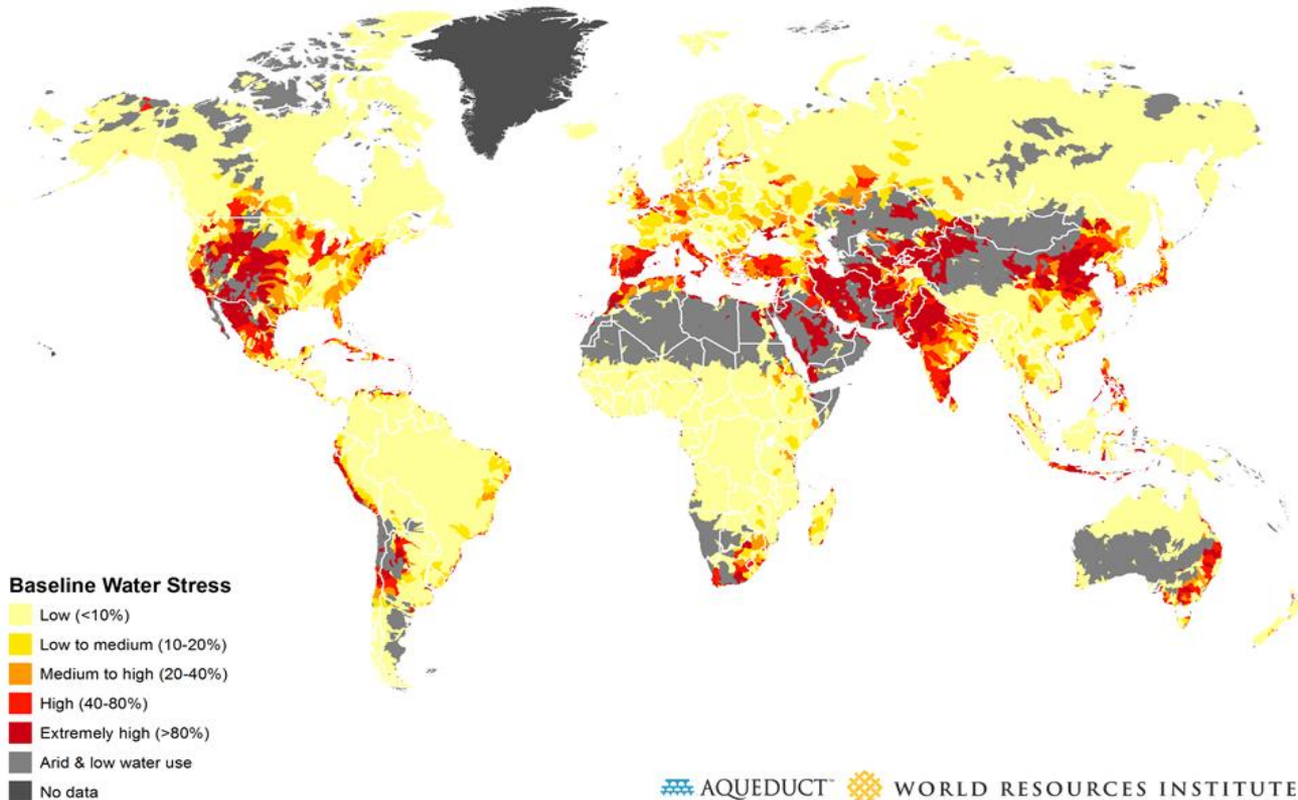
Facts on water shortages. This poster explains a few facts about water shortages.



The following slides will a photo essay.



WATER STRESS AROUND THE WORLD



Courtesy of: <https://www.cnn.com/2017/05/31/africa/cape-town-drought/index.html>



Courtesy of: <https://www.telegraph.co.uk/news/earth/environment/climatechange/9677724/Droughts-steady-since-1950s.html>



Courtesy of: <https://www.history.com/topics/water-and-air-pollution>

THANKS!