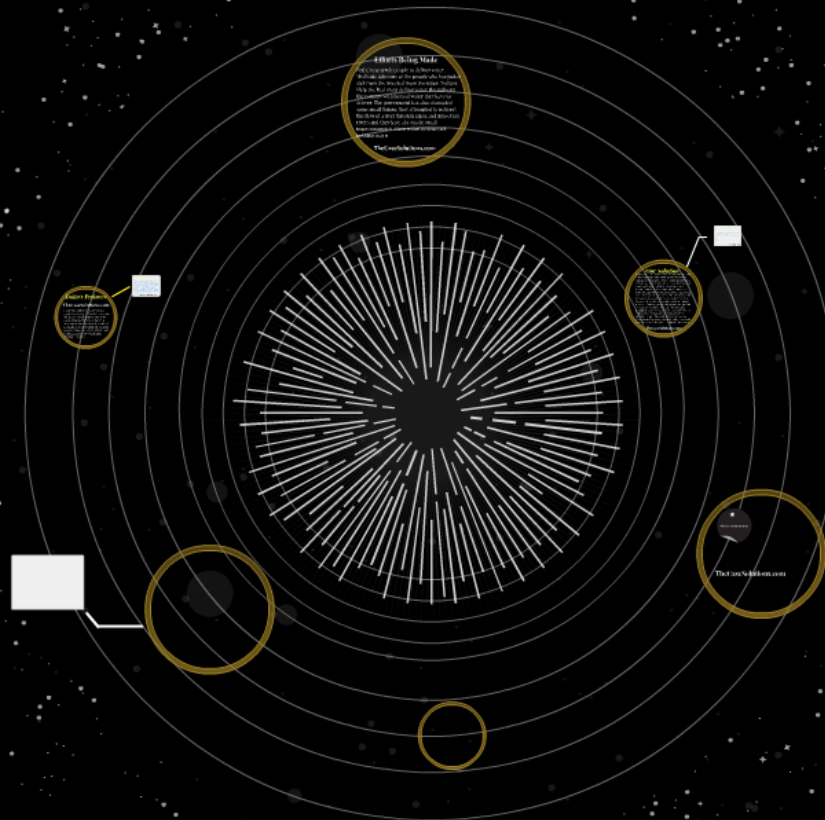


# Safe Water Project: Improving Access to Safe Water Through Innovative Sales and Distribution Models

**TheCaseSolutions.com**



# Safe Water Project: Improving Access to Safe Water Through Innovative Sales and Distribution Models

**TheCaseSolutions.com**

# *India's Features*

## **TheCasesolutions.com**

Located in southern Asia, India has a population of over 1 billion. India contains the largest and tallest mountains in the world called the Himalayas. India has many rivers which are densely populated on the sides. It is surrounded by seas and oceans on three sides. India is the target of summer monsoons which cause flooding and winds.

## *Description of the Crisis*

The South India crisis is about the abundance and scarcity of the water. It's estimated that around 22 out of 32 Indians are suffering from water shortages. The water crisis has defined the geography of the region. They are working on fast electricity to produce money but not for clean water, for moving goods. The sewage is also a problem. Most of the majority do not have simple latrines and as a result, water sources are contaminated by sewage. Rivers and other sources are used for bathing and dumping trash. This makes it very hard to find any clean water.

**TheCaseSolutions.com**

## Efforts Being Made

Red Cross sends people to deliver water. Medicate take care of the people who has gotten sick from the infected from the water. Indians Help the Red cross deliver water through out the country with bags of water they have to deliver. The government has also attempted some small things; they attempted to redirect the flow of a river through pipes and into other rivers and they have also made small improvements to their water systems yet nothing major.

**TheCaseSolutions.com**

## ***Our Solution***

We propose to build a brand new sewage system using underground pipes. This would provide more of the population with a way to dispose of unnecessary waste without contaminating the water. It would also provide jobs to workers that will help to build the sewage system. It would cost large amounts of money, so we could just start with specific areas at first. Then we can move on to larger areas over time. The advantage is that the water sources will no longer be contaminated by the waste. It may also take a while to build but hiring citizens of India can speed up the process and provide many jobs. We would be able to tell if it worked by seeing if the water sources become less contaminated by the waste and if waste is still being deposited anywhere on land. The country would have people willing to work for money and other volunteers would come from around the globe to help build the system.

**TheCaseSolutions.com**

# *Our Sources*

<http://unicef.in/Story/1125/Water--Environment-and-Sanitation>

<http://water.org/country/india/>

<https://thewaterproject.org/water-crisis/water-in-crisis-india>

-Google Classroom

-Prezi

**TheCaseSolutions.com**



**TheCaseSolutions.com**

**TheCaseSolutions.com**





**TheCaseSolutions.com**