# My First article- Global Water Resources: Vulnerability from Climate Change and Population Growth

Link-<http://science.sciencemag.org/content/289/5477/284.full>

In this article, the author talks about that how population growth

and climate change affecting global water resources. The author

concentrates on the idea which describes that how global

population leads to the more water demand by different factors.

This shows many studies on water demand, climate change etc.

There is a study in this article that shows how some of the

population of the world is living under water scarcity. Further in

this article, it also detailed about how population pollute and

waste huge amount of water on irrigation because the large part

of world population depends on the irrigated lands. Somehow,

the author also shows that how increasing population will result

in the climate change by mathematical studies. As the author talks

about his prediction that water demand is going to be increase

and the climate too. The water-rich countries is going to face the

hurdle of providing fresh water.

## My Second Article- Population Growth, Pollution and the Global Environment

Link-http://www.globalresearch.ca/population-growth-pollution-and-the-global-environment/24467

In this article, the author tells about the effects of population in

more descriptive manner. He highlights that how increased

population leads to green house effect by emitting green house

gases because for instance, people are using fuels for their daily

needs like car, kitchen, in factories etc. The author uses the terms

like “crisis of overpopulation”, “exploding” etc. which proves that

author strongly oppose the increasing population. He focuses on

the carbon emissions by the whole population and talk about the

different studies related to it. He uses the argument “more people

cause more emissions.” He also talks about the different fertility

rate in G-20 countries which says that higher the fertility rate, the

faster the population is growing. All these factors immensely

contribute to the climate change according to the article. The

overpopulation is being the reason for factors like poverty,

hunger, diseases, unemployment etc. He expresses that population

control methods had never suitable result on environment by

giving the example of China’s one child policy which fail to reduce

the environmental problems of the country.