

Water Crisis is going to shape the future of humanity

Outline

1. Introduction

Thesis statement: Water ^{crisis} is among the few things that are going to inflict huge damage to the humanity. Caused by climate change and demographics shifts in regions, it is generally exacerbated by factors like natural disasters and mismanagement of fresh water resources. To evade future catastrophes, countries with extreme dearth of water need to take measures to avoid ^{clean} water from completely running out.

2. An overview of water crisis

3. Factors causing water scarcity

- a. climatic changes
- b. Overall in the demand of water
- c. Mismanagement of water resources
- d. increased pollution in water

4. Water crisis would shape the future of humanity

- a. Full scale wars over water
- b. Mass human migrations
- c. reduced food security
- d. Rampant diseases
- e. stagnant or nose-diving economic development of
so many countries

5. Possible solutions to avoid this crisis

- a. Improvements in water infrastructures
 - b. Technological advancements to distil sea water
 - c. Rain water harvesting
 - d. Reuse and recycling of water
 - e. Awareness to the general public
- ## 6. Conclusion

Essay

From drinking, preparing food and cleaning to irrigating lands, which results in the production of food, clean drinking water is the basic necessity for humans to sustain on this planet. However, in near future, if the earth continues to get stripped of clean water, a large number of humans will be deprived of it. Climate change is ~~the~~ one of the biggest reasons of water crisis. Similarly, owing to increase in population and use of water in industrial activities, the demand of water has actually increased manifold. Also, water remains one of the most mismanaged resources on the planet. The actual presence of polluted water has also caused an overall reduction in ~~the reserves~~ of clean water. This crisis is going to increase tension between many countries. This tension will eventually be a

reason for so many global conflicts, which might convert into full-scale wars. Furthermore, people ~~are~~ will move to other countries, which will be less water scarce. Food insecurity and deaths at the hands of diseases are going to be an order of the day. Water crisis will ^{harm} ~~cause~~ the development of so many ~~countries~~ water-scarce countries.

To avert such crisis, water scarce countries would have to invest in the improvement of water related infrastructure;

Desalination^{of seawater}, although expensive, can go a long way in averting this crisis. Similarly, used water should be

reused for irrigation purposes. In the end, people should be educated regarding the efficient use of clean

water. Water crisis is among the few things that are

going to inflict huge damage to the humanity. Caused

by climate change and demographics shifts in regions,

it is generally exacerbated by factors like natural disasters and mismanagement of fresh water resources.

To evade future catastrophes, countries with

extreme dearth of water need to take measures

to avoid clean water from completely running

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