

Essay Outline for PMS

Water crisis in Pakistan: Myth or Reality

Outline

i. Introduction

Thesis Statement: Pakistan's water crisis is a tangible reality, exacerbated by inefficient water governance, infrastructural deficit, and International hydro-diplomatic challenges; consequently, food security, environmental sustainability, and public health have been compromised. Nevertheless, incorporation of AI, enhancement of water productivity alongside robust hydro diplomacy, offers a viable pathway to strengthening national water security.

ii. Causes of Water Crisis in Pakistan

a. Inefficient water governance is a major contributor to Pakistan's water crisis.

b. Infrastructural deficit undermines water security.

c. International hydro diplomacy dilemma exacerbates water insecurity.

d. Climate change has compromised water sustainability.

e. Overpopulation has put stress on water reserves of the country.

iii. Impacts of Water Crisis.

a. Water mismanagement is aggravating food insecurity.

b. Water infrastructure deficits have adverse impacts on the economy, particularly due to climate induced disasters.

~~c. Water borne diseases have compromised public health.~~

d. Water scarcity due to weak water governance is intensifying intra-national conflicts.

c. Water contamination has exacerbated environmental degradation.

iv. Pathways to Water Security

a. Incorporation of AI in water governance can strengthen water management

b. Capacity building and awareness programs enhance water productivity

c. Robust hydro diplomacy can ~~strengthen~~ reinforce international water governance

d. Climate change resilient ^{framework} ~~infrastructure~~ promotes water security under climate stress

e. Population planning ~~is~~ fundamental to water sustainability

v. Conclusion

"For whatever reason between 800 and 1000 AD climate change dried up most

of the Mayans local water supply. Farmers were forced to extend their agriculture into the jungle forest to grow **good start** crops. There was not enough water for both crops and trees... Mayan leaders prayed to god of rain but regular rain season brought little water. The hydrologic cycle was damaged. Life in cities became less civilized as main focus of Mayan life became providing food."

Blue Gold: Water Wars, 2008

The Mayan civilisation, along with the Indus civilization, collapsed due to water insecurity and their histories serve as lessons for future generations on the importance of water governance and the devastating impacts of water crisis on human societies. Pakistan is currently in the midst of a water crisis. Unlike the Mayan and Indus civilisations, Pakistan's water crisis is primarily manmade and further intensified by climate change. Its impacts are evident, as poor water management aggravates food insecurity, public health challenges and intra national conflicts. However, implementing sound measures

-including enhancing water productivity, building institutional capacity, and raising public awareness - can help the country achieve water security. Pakistan's water crisis is a tangible reality, exacerbated by inefficient water governance, infrastructural deficit, and international hydro diplomatic dilemma, consequently food security, environmental sustainability, and public health have been compromised. Nevertheless, incorporation of AI, enhancement of water productivity along with robust hydro diplomacy, offers a viable pathway to strengthening national water security.

it is difficult to tell but it fulfills basic

requirement of language and essay

Kindly tell if this essay outline and introduction satisfy PMS/CSS requirement. Moreover, ~~if~~ mark it out of 10.