

Water Crisis: Manifestation, Causes and the way forward.

Q: Write an outline and introductory paragraph on the given topic!

Write thesis statement here

I - Introduction

Thesis statement:

II - An Overview of water crisis

III - Underlying Causes of water crisis

- (a) Rapid population growth and urban expansion.
- (b) Inefficient water management system
- (c) Outdated agricultural irrigation techniques
- (d) Climate change effect on water availability
- (e) Political conflicts over water resources

IV - Unfolding the visible impacts of water scarcity

- (a) Severe water scarcity and stress

(b) Impact on ~~hydropower~~
and energy shortages

(c) Agricultural ~~decline~~ and
food insecurity

(d) Public health crisis
from contaminated ~~water~~

(e) Interprovincial ~~water~~
distribution conflicts

v- Pathways to ~~address~~ the ~~water~~ crisis

(a) Enhancing public ~~awareness~~
and education

(b) Promoting water
~~conservation~~ practices

(c) Adopt ~~efficient~~ irrigation
techniques

(d) Address ~~climate~~ change

(e) ~~Facilitating~~ regional
cooperation and ~~conflict~~
resolution

vi Conclusion

Phrase formation is fine

ESSAY

According to John F Kennedy, a person who can solve the problems of water will be worthy of two noble prizes - one for peace and one for science.

Water scarcity is a global issue / situation that is already happening in the country. It ranks 14 among the 17 extremely high water risk countries of the world. Water scarcity is being faced by most of the countries of the world including the United States, India, Sub-Saharan Africa, and even Bangladesh. The issue of water crisis is particularly pressing in Pakistan, a country facing severe water stress due to multiple factors including population growth, poor water management, and climate change. These factors overshadow some visible impacts such as severe water scarcity, agricultural decline, energy shortages and health issues. Although Pakistan is currently

facing an acute water shortage
that is likely to wreak havoc
in the country in the
coming years but with
streamlined and calibrated
reforms in water management
system this water scarcity can
be averted.