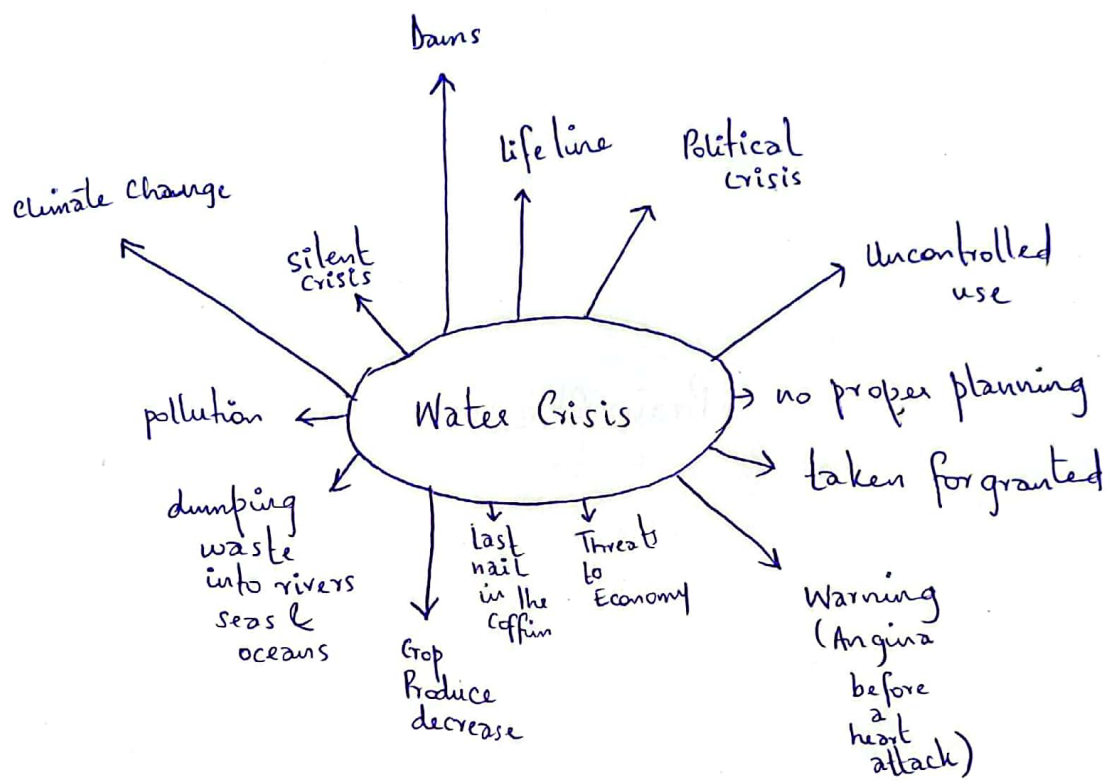


WATER CRISIS IN PAKISTAN



WATER CRISIS IN PAKISTAN

Outline :

1. Introduction: Understanding the Growing Threat of Water Scarcity in Pakistan

(i) Water is essential to Pakistan's agriculture, economy, and survival, yet the country is rapidly approaching a severe water shortage.

(ii) Mismanagement, environmental changes, and political tensions are pushing the nation towards a critical point.

Thesis Statement:

Pakistan is not running out of water overnight; it's slowly bleeding it away due to a rapidly growing population combined with poor planning, shrinking rains, insufficient dam construction, wasteful agricultural practices, and growing tensions over the Indus Water Treaty (IWT). This silent crisis is already turning into a national emergency, resulting in shortages of clean drinking water, declining crop yields, the spread of water-borne diseases, inter-provincial and cross-border conflicts, and a future increasingly threatened by severe water scarcity.

2. Identifying the Root Causes Behind Pakistan's Water Crisis

(i) Uncontrolled Population Growth and Inadequate Water Management.

• Rapid urbanization and rising demand for water are not matched by infrastructure development or conservation policies.

(ii) Declining Rainfall and the Impact of ~~rain~~ Climate Change

- Changing monsoon patterns, melting glaciers, and rising temperatures reduce the availability and reliability of water sources.
- The rivers that once sang through this land now whisper warnings of a thirsty tomorrow.

(iii)

Insufficient dams and Water Storage

- Failure to build and maintain dams wastes seasonal water.

(iv)

Wasteful Agricultural Practices

- Old irrigation methods and water-hungry crops drain resources.

(v)

Strains in the Indus Water Treaty (IWT)

- Political tensions and upstream control reduce Pakistan's water share.

3.

Exploring the Major Consequences

- (i) Shortage of clean drinking water
- (ii) Decline in crop production and food security
- (iii) Spread of water-borne diseases
- (iv) Rising inter-provincial and cross-border tensions
- (v) Threats to economy and national stability

4. Turning the Tide: Practical Interventions

- (i) Accelerate dam projects and storage capacity
- (ii) Modernize irrigation and crop choices
- (iii) Enforce stronger water governance and policy

- (iv) Raise Public Awareness on Water Conservation
- (v) Revise and Defend Water Rights under the IWT

V. Conclusion :

(i) Restate the Thesis

- I am water, once your lifeline, now your warning.
You used me freely, but now I run thin,
whispering : save me, or lose yourselves.

Don't write lengthy thesis

statement

Give one idea in one point water
mismanagement and population
growth are two different points

Make a comprehensive outline

It's little bit generalized

It is appropriate not to add quotes
in the concluding ..don't add new
things to the conclusion