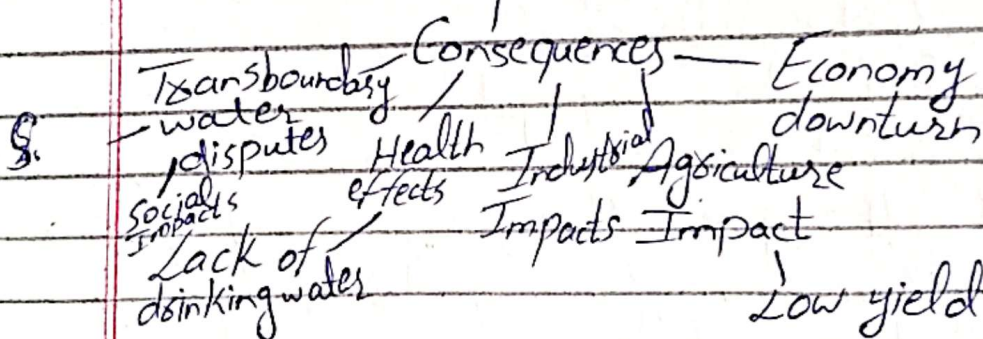
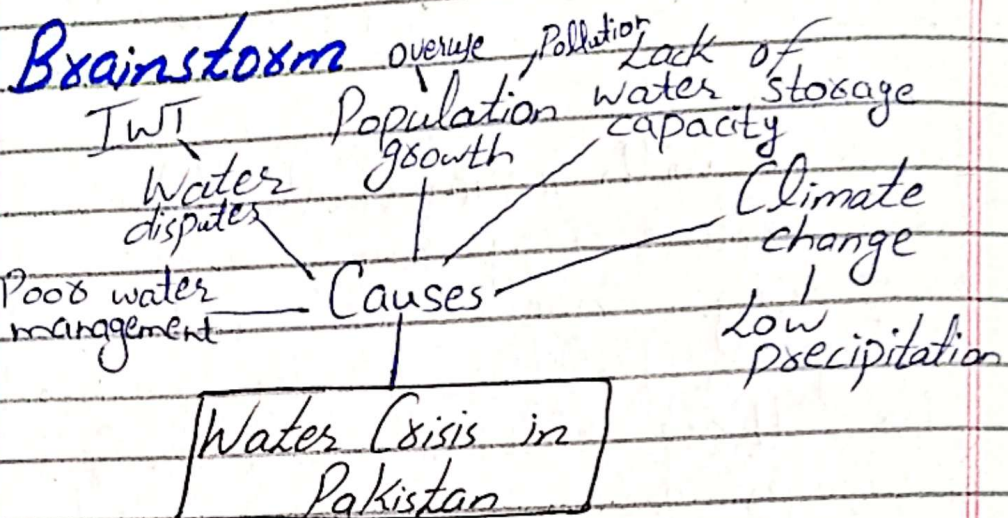


Name :- Memona Sadia

# Water Crisis In Pakistani Causes And Consequences



## Outline

### 1. Introduction

Pakistan has been facing  
water crises

- Definition of water crisis.
- Importance of water in  
Pakistan's economy and daily life
- Thesis statement: Pakistan faces  
severe water crisis due to various factors  
with significant economic, social  
and environmental consequences,  
requiring strategic solutions.

## Causes of Water Crisis:

### 2- Climate change

- a) Change in precipitation patterns
- b) Rising temperatures
- c) Glaciers and snowmelt
- d) Shift in seasonal water availability

### 3. Population Growth

- a) Rapid urbanization
- b) Increasing water demand
- c) Increased pressure on existing water infrastructure
- d) Over use of water

### 4. Inefficient water management

- a) Lack of water storage reservoirs
- b) Outdated infrastructure
- c) Inequitable distribution of water resources
- d) No effective measures for saving water

### 5. Water pollution

- a) Lack of safe drinking water
- b) Industrial effluents discharged into water bodies
- c) Contaminated underground water
- d) Lack of water treatment plants

## Consequences of Water Crisis 6. Economic Impacts/Downturn

- a) Losses to agriculture and industry
- b) Impact on GDP and economic growth
- c) Increased cost of water treatment
- d) Effect on foreign investment and trade

## 7. Health Impacts

- a) Water borne diseases
- b) Lack of safe drinking water
- c) Increased malnutrition
- d) Economic burden of water related problems or diseases

## 8. Social Impacts

- a) Conflict over water resources
- b) Increased migration and displacement
- c) Social unrest
- d) Economic burden of water related issues

## 9. Transboundary water Politics

- a) Tension with India over Indus Water Treaty
- b) Indian hydropower projects on western rivers
- c) Unregulated Kabul river flow

from Afghanistan

## 10. Recommendations

- a) Improved water management
- b) Policy framework for conservation of water
- c) Investment in infrastructure
- d) Managed use of water

## 11. Conclusion

For strategic actions these recommendations are not up to mark

What kind of water conservation

....

Work on your tenses

Work on your paper presentation