

# Climate change in Pakistan: Causes and Consequences

## Outline

### 1. Introduction

a. "A Sindhi farmer prayed for rain; it came, but never stopped. This is Pakistan's reality, least responsible for climate change, yet among the most vulnerable."

b. What is climate change?

c. Climate change in Pakistan.

### d. Thesis statement

**Suffers** Climate change in Pakistan is no longer a distant threat but a present reality. It is driven by both local environmental mismanagement and the global community's inaction. Despite contributing less than 1<sup>st</sup> to ~~global~~ greenhouse gas emissions, Pakistan ~~suffer~~ disproportionate impacts.

### 2. Causes of climate change in Pakistan

#### a. Environmental mismanagement

1. Deforestation
2. Poor land use



Day

Date

/ /

## b. Industrial and Urban Factors

1. Industrial Emissions
2. Vehicular Pollution
3. Urban Heat Islands.

## c. Energy Sector Problems

1. Dependence on Fossil Fuels.
2. Inefficient Energy use.

## d. Agriculture Practices

1. Inefficient Irrigation.
2. Methane Emissions
3. Chemical Fertilizers.

## e. Socio-Demographic Pressures

1. Rapid Population Growth.
2. Unplanned Urbanization.

## f. Global Contribution

1. Climate Spillover Effects.

## 3. Consequences of Climate change in Pakistan.

### a. Climatic Extremes

1. Rising Temperatures and Heatwaves
2. Unpredictable Rainfall.

Glory



Day

Date / /

#### b. Glacial and Water crisis

1. Melting Glaciers.
2. Flash Floods.

#### c. Land and Agriculture Impact

1. Droughts and Desertification
2. Reduced Crop Yields.

#### d. Public Health Hazards.

1. Spread of Diseases
2. Heatstroke and Dehydration.

#### e. Economic and Social Impact.

1. Infrastructure Damage
2. Economic losses
3. Climate Migration.

#### f. Psychological Impact:

1. Aggression leads to People towards Crime.
2. Rises in temperature  $\rightarrow$  High crime rate.

#### 4. Climate Crisis: The Do or Die Scenario

#### Suggestions

- a. Plant more trees and protect existing forests.
- b. Shift to clean energy like solar and wind.

Glory



Day

Date / /

- c. Save water through better farming and storage.
- d. Control pollution from factories and vehicles.
- e. Educate people about climate change and disaster safety.
- f. Improve disaster warning systems for floods and heatwaves.

## 5. Conclusion

Overall points are okay but follow the same structure for your points

At first you have just mentioned points one word but in suggestion you have used phrases

Follow one way or the other

Secondly bring brevity in your thesis statement no need to mention fact.. you may discuss it in the essay

Focus on your grammatical errors