

DATE: \_\_\_\_\_

DAY: \_\_\_\_\_

## Climate Change In Pakistan: Causes and consequences

### Brainstorm

Rise in temperature (global warming) Fossil fuel burning

- ↳ Glacier melting
- ↳ Burning of petrol and oil
- ↳ Fresh water crisis
- ↳ Combustion of coal
- ↳ Human life loss and health risks
- ↳ Burning of woods
- ↳ Aquatic life loss
- ↳ Combustion of gases

Changing Weather patterns:

Topic

Emissions from Waste

- ↳ Droughts
- ↳ Organic waste
- ↳ Floods
- ↳ Plastic waste
- ↳ Abrupt rain cycle
- ↳ Electronic waste
- ↳ Tsunami and tsunamis
- ↳ Misc wastes/construction, etc)

Food security:

- ↳ Agriculture and livestock
- ↳ Waste disposal sites
- ↳ Grain storage loss
- ↳ Pest & insect increase and crop damage
- ↳ Increase in pests damage due to weather pattern

Rapid urbanization

- ↳ Industrialization
- ↳ Transporter increase
- ↳ Removal of trees for urban centres

Universal consequences:

Ozone layer depletion:

- ↳ Industrialization
- ↳ Carbonization
- ↳ CFC increase
- ↳ Green house gases
- ↳ Nitrous oxide

Deforestation:

- ↳ For agricultural land
- ↳ For domestic energy
- ↳ For building homes
- ↳ For construction of dams

Green house effect

Not a comprehensive outline

add more points to it

At end u may give recommendations

### Outline

1. Introduction

1.1 Hook

1.2 Background information

1.3 Thesis statement

Climate change in Pakistan, mainly driven by global emitters, is primarily caused by human activities such as burning of fossil fuels, emissions from wastes, rapid urbanizations, and deforestation, leading to severe consequences like rise in temperature, changes in weather patterns, risks to food security and <sup>health</sup> environmental impacts.

## 2. Causes of Climate Change: In Pakistan

### 2.1 Burning of fossil fuels:

2.1.1 Oil and petrol

2.1.2 Gas

2.1.3 Coal

2.1.4 Woods

### 2.2 Emissions from wastes:

2.2.1 organic wastes

2.2.2 Plastic wastes

2.2.3 Electronic wastes

2.2.4 Miscellaneous wastes

### 2.3 Rapid urbanization:

2.3.1 rapid industrialization

2.3.2 increase in waste disposal sites

2.3.3 boom in transportation

2.3.4 addition in overall carbonization

## 2.4 Deforestation:

2.4.1 Cutting trees for energy

2.4.2 Cutting trees for city's expansion

2.4.3 Cutting trees for agricultural land

2.4.4 Cutting trees for construction of dams

## 3. Consequences of Climate Change:

### 3.1 Rise in temperature:

3.1.1 Glacier Melting

3.1.2 Fresh water crisis

3.1.3 Increased health hazards

3.1.4 Human and bio-diversity loss

### 3.2 Changing weather patterns:

3.2.1 Droughts

3.2.2 Floods

3.2.3 Abrupt rain cycle

3.2.4 Tsunami and tornadoes

### 3.3 Threat to food security:

3.3.1 Agricultural loss

3.3.2 Livestock loss

3.3.3 Grain storage loss

3.3.4 Pests and crop damage

### 3.4 Environmental impacts:

3.4.1 Ozone layer depletion

3.4.2 Green House Effect

## 4. Conclusion:

4.1 Thesis restatement

4.2 Concluding thoughts

The Essay

Polar bear, once known for his arctic strength, is now striving for hunting place. The climate change has adversely impacted the earth. Among the top world affectees of climate change, Pakistan stands out due to its unique relation.

Despite the fact that the contribution of Pakistan in climate change is negligible but when it comes to the consequences of climate change Pakistan bears the brunt in lieu of major global emitters. The causes of climate change are same across the world with major ones as following: burning of fossil fuels and emissions from wastes. Moreover, rapid urbanization further speeds up the process of contribution into climate change. Finally, deforestation worsens an already difficult situation.

Due to above mentioned man made causes the consequences are worst than one could expect. With the most popular one as rise in temperature. The changing weather patterns and

Link your attention  
grabber with  
introduction directly  
Write in a formalized

DATE: \_\_\_\_\_

DAY: \_\_\_\_\_

and threat to food security are worth mentioning. Last and important consequence of climate change is the ~~envir~~ deadly environmental impacts.

Here, the question is are the consequences of climate change are surmountable? Yes, through identification of underlying causes and consequences a pragmatic way forward can be designed. This essay, however, only highlights the causes and consequences of climate change in the backdrop of Pakistan ~~as~~ with causes as burning of fossil fuels, emissions from wastes, rapid urbanization, and deforestation and consequences as rise in temperature, changing weather pattern, threat to food security and environmental impacts.

(Intro: 244 words)