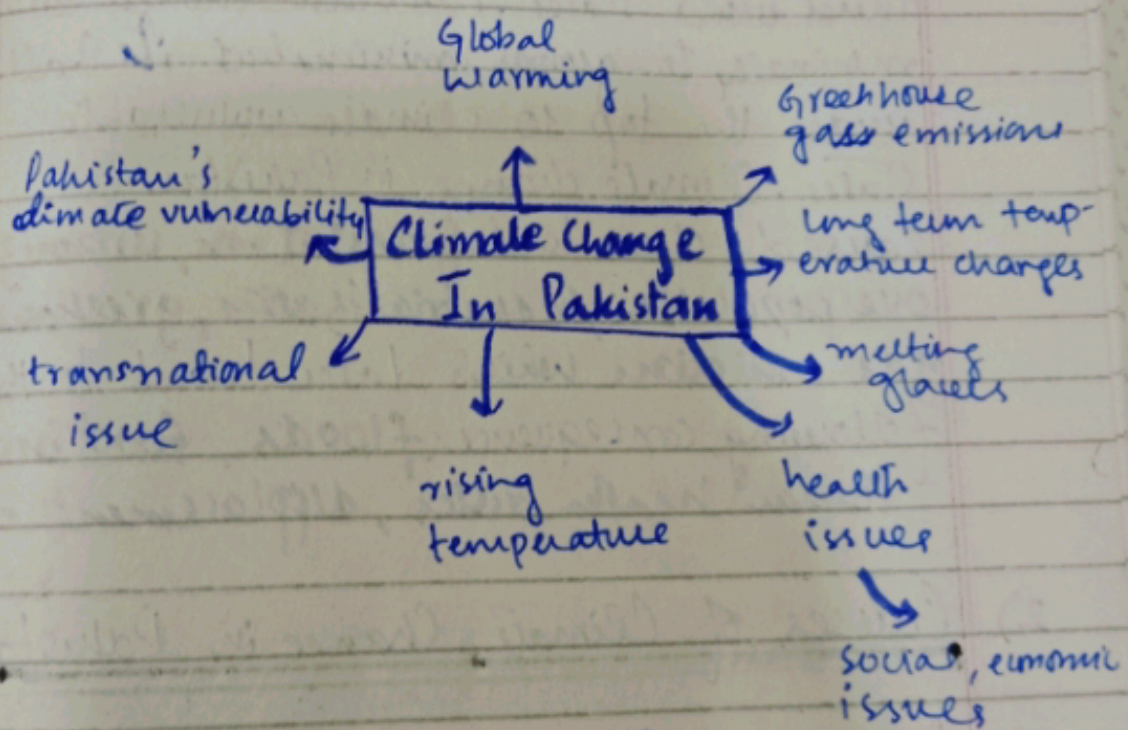


Climate Change in Pakistan: Causes & Consequences

"Brainstorming"



Causes

- Greenhouse gases
- deforestation
- Rapid urbanization & Industrialization
- Lack of Awareness

Consequences

- Glacier melting & Flooding
- Water Scarcity
- Health Issues & Displacement
- Food Security threats

Outlines :

1) Introduction:

1.1 Hook

1.2 Background Information

1.3 Thesis Statement:

Climate change is a transboundary issue that is highly affecting third world states. Pakistan though contributes minimally to global emissions but it falls under the top 10 climate vulnerable states. Climate change in Pakistan is caused due to deforestation, urbanization, over population, industrialization, greenhouse gas emissions which later lead to the following consequences floods, food insecurity, Human health risks, displacement etc.

2) Causes of Climate Change in Pakistan

2.1 Deforestation

2.2 Urbanization

2.3 Over population

2.4 Industrialization

2.5 Green house gases emissions

3) Consequences of Climate Change in Pakistan

Food insecurity
Human health risk
Displacement

4) Conclusion

Thesis restated
concluding thoughts

Make a comprehensive outline

Too generalized consequences

Prioritize your points

Your may give recommendations to tackle climate change

Introduction

Climate change is one of the pressing challenges of the 21st century, and Pakistan stands at the frontline of this crisis. Despite contributing less than 1% of the global house gas emissions, Pakistan consistently ranks among the top ten most vulnerable countries to climate change. With a population exceeding 240 million and economy dependent on agriculture, the country faces rising threats from melting glaciers, floods, heatwaves.

The 2022 floods alone displaced over 33 million people and caused economic losses exceeding \$30 billion, reflecting the gravity of the situation. Climate change is a transboundary

Start with a strong hook

Avoid repetition

No need to write stats in the introduction

Follow proper structure of introduction

is that is highly affecting third world states. Pakistan though minimally contributes to green house gas emissions but it falls under the top 10 countries that are vulnerable to climate change. Climate change in Pakistan is caused due to deforestation, urbanization, overpopulation, industrialization, green house gas emission which later leads to the following consequences flood, food insecurity, human health risks, displacement etc.