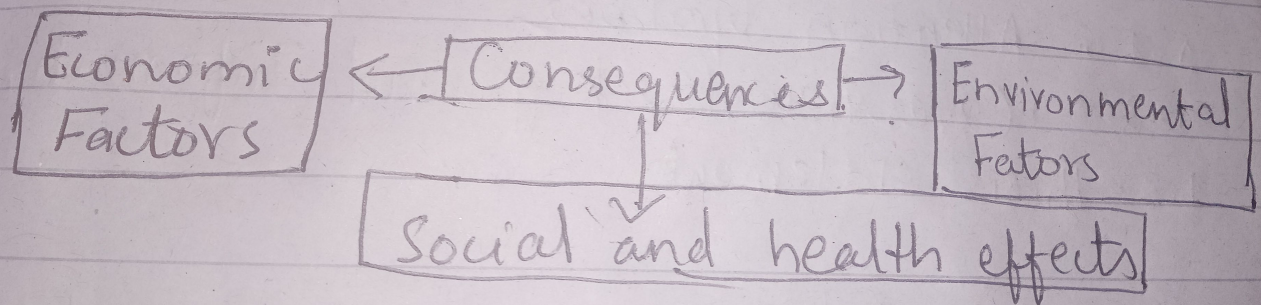


Brainstorming
Climate changes in Pakistan causes
and consequences

Global factors → Causes → Local Factors



Outline

1. Introduction

1.1. Attention grabber

1.2. Overview / Background

1.3. Thesis statement

2. Main Body

A) CAUSES OF CLIMATE CHANGE

2.1 Global factors

2.1.1. Greenhouse gas emission from industrialized countries

2.1.2. Global warming and rising temperature

2.2 Local contributors

2.2.1 Deforestation

2.2.2 Rapid Urbanization

2.2.3 Lack of environmental regulations

B) CONSEQUENCES OF CLIMATE CHANGE

2.1 Environmental factors

2.1.1. Changes in rainfall pattern and drought

2.1.2. Rising temperature and heat waves

2.2 Economic factors

2.2.1 Threat to agriculture and food security

IN Pakistan

Maldives, ma
country, coun
because
climate
climate
moder
air
but
is
Meter
rep
(2
do
u
i

2.2.2. Damage to infrastructure from floods and extreme weather

Social and Health effects

2.3 2.3.1 Displacement and climate-induced migration

2.3.2 Public health crises

2.3.3. Impact on vulnerable populations. How??

3 Conclusion

3.1 Thesis restated, Summary of the idea presented

3.2 Concluding thoughts

Avoid cutting

While writing your arguments ,

don't give generalized statements

Avoid grammatical mistakes

mainly sub verb agreement

Properly write your thesis statement

Proper take into account the structure of the sentence while writing

Maldives, may become the world's first country to vanish underwater not because of war but because of climate change. Scientifically and historically climate changes with time but modern climate change occurred mainly after industrial revolution. but with passing time this issue is becoming worse. The World's Meteorological Organization (WMO) reported that the last year (2024) was the hottest year till date. Now question arises what will be the future of the world in this circumstances. Because with each passing day we are coming closer to global climate crises. The emissions that can cause climate change mainly come from six countries namely (China, USA, India, EU and Brazil) together these countries emit more than 50% of global greenhouse gas emission. Pakistan is responsible for less than 1% of global greenhouse gas emissions, ranks among the top countries most

1 vulnerable to climate-related disasters.
The causes of climate change in
Pakistan include global factors
and local factors but climate change
results many consequences such as
Environment factors, Economic
factors, social and health effects.
