

Climate Change: Cause and Consequences

Outline

1. Introduction

1.1 Hook

1.2 Background

1.3 Thesis Statement: The ~~Primary~~ Causes of climate change - fossil fuel combustion, deforestation, industrial and natural activity - lead to ~~severe~~ global consequences, including environmental destruction, food and water insecurity, displacement and poverty, and biodiversity.

2. Causes of Climate Change

2.1 Burning of Fossil Fuels

a) Emission of greenhouse gases

b) Emission of Pollutants: Sulphur dioxide and nitrogen oxides

c) ~~Increasing~~ the acidity of precipitation

2.2 Deforestation

a) Trees are warehouses of carbon

b) Logging and wood harvesting

c) Urbanization and expansion of cities

2.3 Industrial Processes

a) Chemical Transformations

b) Production of Materials: Plastic, Iron, etc

c) Industrial leaks and waste

2.4 Natural Processes

a) Solar Variability

b, Orbital Changes

c, Volcanic Eruptions

3. Consequences of Climate Change

3.1 Environmental Destruction

a, Rising Temperatures

b, Sea-level rise and Ocean acidification

c, Extreme Weather Patterns

3.2 Impacts on Human Life

a, Food Insecurity

b, Water Insecurity

c, Health Hazards

3.3 Displacement and Poverty

a, Effect on Family Life

b, Effect on Education

c, Infrastructure Damage

3.4 Biodiversity

a, Pollution of air, water, and soil

b, Changes in Phenology

c, Spread of invasive species

4. Conclusion

"By polluting the oceans, not mitigating CO₂ emissions and destroying our biodiversity, we are killing our planet. Let us face it, there is no planet B." The president of France, Emmanuel Macron stated the severity of the issue while pointing out Earth as the single source of life. The menace of climate change is rapidly disturbing the ecosystem of Earth. Resultantly, the world is witnessing the outbursts of climate change in the form of rising temperatures, rapid melting of glaciers, heavy rainfalls and floods, wildfires, and volcanic eruptions. ~~It does not discriminate~~ against any part of the world. The recent wildfires in California and floods in Pakistan resulted in not only loss of life but also substantial economic damage. The primary causes of climate change - fossil fuel combustion, deforestation, industrial and natural processes - lead to severe global consequences, including environmental destruction, food and water insecurity, displacement and biodiversity. All the causes and consequences are primarily based on human interference. Therefore, by minimizing and analyzing the causes, the intensity of climate change outcomes can be contained to meet the Earth's sustainability requirements.

subject verb object

avoid writing in passive
please