

Climate Change: Causes and Consequences

1) Introduction:

→ Climate change is a long term shifts in temperature and weather patterns.

Thesis Statement:

Climate change can be caused by deforestation, green house gases, industrial activities, transportation emission and agricultural practices which result in the consequences such as rising sea levels, extreme weather events, impacts on biodiversity and impact on human health.

avoid writing in passive

2) Causes of Climate change:

1) Deforestation:

severing deforestation

- a) Removing trees that absorb CO₂
- b) Reduce biodiversity
- c) Distrupts water cycle

2) Green House Gases

- a) Human activities by burning fossils fuels
- b) Global warming

3) Industrial activities:

- a) Direct process Emission
- b) Waste and Byproducts

u) Transportation Emissions:

- a) fossil fuel combustion
- b) Air and sea travel
- c) Air pollution

try to write with adjective please
make it more directional

5) Agriculture Practices

- a) Fertilizers
- b) Farm machinery
- c) crop burning

one word does not convey any
sense

3) Consequences of Climate Change:

- a) Rising sea level
- b) Melting glaciers and polar ice
- c) coastal flooding

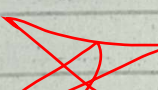
2) Extreme Weather Events:

- a) Heatwaves
- b) Drought
- c) floods
- d) storm

u are well organized and
quite relevant

3) Impacts on Biodiversity

- a) Change in ecosystem
- b) Endangering species
- c) loss of habitat



4) Impacts on Human Health:

- a) Increased vector-borne diseases
- b) Malnutrition
- c) Respiratory Illness

4) Conclusion: