

Climate change: Causes and Consequences.

Outline

1. Introduction

a) Hook

b) Background

c) Thesis statement: Climate change become a serious issue all around the globe, caused by global warming, green house effect, Industrialization, deforestation, over population and nuclearisation. It has serious consequences including the flooding, Temperature rising, increase in sea level, acid rain and soil erosion.

2. Causes of climate change

1. Global warming

a. Over heating

b. Glaciers melting

2. Green house effect

a. Distraction of Ozone layer

b. UV radiation

3. Industrialization

a. Pollution

b. Smog

4. Deforestation

- a. Decreasing cooling effect
- b. Changing rain patterns.

5. Over population

- a. loss of agricultural lands
- b. Construction

b. Nuclearisation

- a. Atomic testing
- b. Explosions

3. Consequences of climate change

1. Flooding

- a. Lack of natural barriers
- b. Over flow in rivers

2. Temperature rising

- a. Crop burning

3. Increase in Sea level

- a. Engulfing land

4. Acid rain

- a. Destruction of monuments
- b. Skin diseases
- c. Destruction of crops
- d. Soil erosion

5. Change in weather patterns

- a. Lengthening of summer
- b. Cloud bursting

4. Recommendations

- a. Reforestation
- b. Control human population
- c. Restore natural environments

5. Conclusion:

- a → Restate thesis
- b → Summary of essay
- c → Future thoughts

Your outline is fine

Points are okay but give more pertinent recommendations
Only controlling population is not enough to tackle already degraded climate