

11/sep/24

Test

Outline

1. Introduction:

1.1 Hook: "In damaging our climate, we have become the architects of our own destruction. We have the knowledge, the tools and the money (to solve this crisis)" - Prince Charles, U.K.

1.2 General statement: Climate change is a world wide phenomenon affecting some countries much more than others. The need to mitigate its consequences are crucial.

1.3 Thesis statement: Causes of climate change may range from global heating to consistent industrialization to lack of afforestation. Resultantly, it leads to rampant flooding, death tolls due to harsh weather and lastly, disruption in wild life cycle.

2. Main Body:

A. Causes of climate change

2.1 Global heating

2.1.1 Ozone layer depletion

2.1.2 Excessive use of vehicles emitting harmful chemicals

2.2 Consistent industrialization

2.2.1 Use of environmentally hazardous production process

2.2.2 Need to keep up with international markets production

2.3 Lack of afforestation

2.3.1 Lack of punishment for rampant deforestation to accommodate urbanization

2.3.2 Lack of tree shade, ~~erosion of soil causing~~ increasing temperature

B. Consequences of climate change

3.1 Rampant flooding

3.1.1 Loss of lives, livestock and infrastructure

3.1.2 Accommodation and rehabilitation crisis

3.2. Death tolls.

3.2.1 Heat strokes

3.2.2 Excessive sweating causing mineral deficiency resulting in health conditions

3.3 Disruption in wild life cycle

3.3.1 Loss of habitat due to deforestation

3.3.1 Extinction of precious species.

4. Conclusion.

x ——— x ——— x

Climate change: Causes and Consequences

"In damaging our climate, we are becoming the architects of our own destruction. We have the knowledge, the tools and the money to solve this crisis", as Prime Charles of U.K claimed about climate change. It is a world wide phenomenon affecting some countries more than the others. It is the need of the hour to help halt the

worsening state of global climate and mitigate its deadly results. As can be seen in the rise of temperatures by 2°F in total from 1980s to now, the need to spring to action is on our heads. Causes of climate change may

range from global heating to consistent industrialization to loss of afforestation. Resultantly, it leads to rampant flooding, increase in death tolls due to harsh weather and lastly, disruption in wild life cycle.