

Type: Argumentative

Climate change causes and consequences

causes

① Combustion of fossil fuel

② Massive deforestation.

③ Rapid Industrialization.

④ Generation of solid waste.

⑤ Volcanic eruption

⑥ weapons of mass destruction

consequences

① Rising global temp:

② Rising sea levels.

③ Melting glaciers.

④ forced displacement

⑤ increased hunger and poor nutrition.

⑥ Declining Biodiversity

Out line:→

→ Introduction:

→ what is climate change.

→ Triggers / causes that are exacerbating climate.

↳ Man-made causes:

(a) Combustion of fossil fuels.

(b) Deforestation

(c) Dumping solid waste.

(d) Industrial activities.

(e) Nuclear wastage.

(2) Natural causes:

(a) Volcanism

→ Repercussion arising owing to exacerbated climate change (Consequences)

↳ (a) Greenhouse effect and Global warming.

(b) Glaciers melting (Rise in the sea level and floods).

(c) change in climatic pattern

(d) Health loss :-

↳ Extinction of species.

↳ Proliferation of diseases.

(e) Economic loss

(f) Pollution : water pollution, Air pollution,
Soil pollution and noise pollution.

o Conclusion :-

Introduction :- Climate change refers to the change in the environmental conditions of the earth. This happens due to many Man-made and Natural factors. The climate change has become a global concern over last few decades.

It is a result of ^{many man made causes.} Combustion of fossil fuels ; Deforestation, Dumping solid waste

Deforestation, Industrial activities ^{Beside the man made causes,} and Nuclear wastage. Volcanic eruption is one of the major natural factors that precipitates climate change. And the consequences of climate change encompass not only the Global warming but also alterations in the sea levels: more frequent extreme weather events, Loss of lives due to ~~the~~ increasing Health issues, Economic loss, increased hunger and poverty, Pollution and most alarming aspect is its impact on biodiversity and Environment. These impacts have been affecting us for sometime and becoming increasingly evident.