

Global Warming

Understanding Global Warming, requires a closer examination of its fallouts.

Intro Paragraph

Over last 100 years, the average air temperature near Earth's surface has marked upto nearly 1°C . As the Earth is getting warmer, it is facing implications in the form of hurricanes, droughts and flooding becoming more ubiquitous. Equally important, understanding Global Warming requires a closer examination of its repercussions. To begin with, the aggrandizing sea levels is one of the implication of earth getting warmer. Furthermore, Changing pattern of precipitation, Air pollution, Natural Disasters and Diseases are prevalent ramifications of global warming. The warming is strongest at Earth poles but leaves its pitfalls all ~~the~~ ^{Around the globe} the earth. Therefore, this essay will highlight the prime movers of global warming along with implications of burgeoning temperature of globe, concluding with blue prints to thwart with fallouts of global warming. 137

One notable root of global warming comes from ~~Carbon dioxide~~ ^{Carbon dioxide} that comes via

combustion of fossil fuels. ~~In addition~~ ^{In addition} In fact, whenever something is burnt be it a car, airplane or coal plant, carbon dioxide ~~is~~ ^{Earth's} released into the atmosphere of earth. Therefore, fossil fuel emissions plays a vital role in ~~elevating~~ ^{contributing} contributing towards global warming.

Teacher's Signature _____

Another source of carbon emissions comes because of deforestation. Unfortunately, currently there have been mass removal of forests, which are best known for storing carbon. ~~Command over language is fine good~~ All living plants stores carbon. Furthermore, when these plants decay upon removal, they release carbon dioxide back to the atmosphere, giving a hike to greenhouse gases. All in all, deforestation is a key spawn in aggrandizing CO₂ content.

A Further wellspring of Carbon dioxide in atmosphere derives from destabilization of carbon sinks. ~~Carbon sink can be defined as natural system that stores carbon for longer period of time.~~

Meanwhile, ~~Plz do not write in passive~~ ocean is the largest carbon sink which holds 50 times as much carbon as in the atmosphere. Consequently, if the carbon sink fails, the amount of carbon in the atmosphere climbs. Recently, there has been observed by the scientists have observed the abatement in carbon sinks due to aggrandizing thermal stratification of the oceans, as a result there have been substantial shrink in amount of phytoplankton that stores CO₂. Moreover, ~~increase~~ markup of CO₂ content in atmosphere is another onainspring in curtailing of carbon sinks. In brief, the instability of carbon sinks is another factor elevating CO₂ in the atmosphere.

To conclude, the global warming would increase the number of people suffering from ~~catastrophies~~ repercussions of it such as rising glacier sea levels, loss of biodiversity, ~~asthama~~ breathing problems, diseases and flooding.

No need to write this as Ur above paragraphs clearly indicating what U will do

Therefore, this essay threw light on some reasons detrimental in augment global warming, showcased some of the disastrous ramifications and in the end suggested some holistic ~~blot~~ remedial measures to defy global warming.