

more likely to suffer the higher risks of competition of food from draughts, starvation, and diseases that from weakened immune systems and nutrient ~~deficit~~ deficiency. Climate research may find a new way for food to be successfully and healthily grown while keeping soil healthy and absorbent of the atmospheric CO_2 such as the process of regenerative agriculture.

The environment is under critical threat of climate change as pollution, ~~can~~ a main contributor to global warming, can make oceans inhabitable and pure water sources undrinkable. Recently, toxic chemicals were dumped into Tampa Bay, Florida which led to eutrophication, ~~known as~~ ~~Red~~ an algal or an algal bloom known as 'Red Tide', killing ~~hundreds of thousands~~ thousands of sea mammals and fish on the Gulf of Mexico causing the health of ~~ecosystems~~ ocean ecosystems to be ~~severely~~ severely threatened. Some sea turtle species such as the Loggerhead Sea Turtle or the Leatherback Sea Turtle have become endangered or vulnerable, ^{as a result,} Climate researchers' solution to the global warming impact may solve the issue of the endangerment of multiple species of ~~the~~ sea animals creatures with increased funding. ~~for climate research~~

Similarly, technology proves that ~~the~~ climate research is vital to ending the global warming crisis. Technology ~~proves that~~ provides a solution to the use of renewable energy and un-wastable products. For ~~ista~~ instance, electric cars such as the Tesla or the Hyundai Electric do not use nonrenewable energy resources, such as gas and oil which when burned increases the concentration level of CO_2 in the atmosphere, but rather the renewable energy source

Question Part

of electricity, to function. If the majority of people were to drive electric cars rather than those covered by gases and eth toxic chemicals, then the rapidly changing atmosphere would inevitably slow down. Funding climate research ^{must not be reduced} ~~is important~~ as the money will go towards protecting the environment from the ^{release} burning of greenhouse gases produced by automobiles.

However, a reduction in climate research may benefit some topics of discussion ~~such as~~ including politics. Limiting ^{funds} funding for climate research will save additional money that may go to ~~another cause~~ other causes. For former President Donald Trump was opposed to fighting against global warming and instead used money for other "priorities" such as building an expensive underground oil pipeline. This pipeline would connect production farms to markets for selling ^{as an} easier method of transportation of oil. Not only did this bring thousands of jobs such as farming, construction ~~work~~ working, and marketing to the unemployed, but ~~it boosting economy~~, but the action also gave Donald Trump some support and ~~the~~ credibility towards boosting the economy.

Furthermore, ~~the~~ a reduction in ~~a~~ decreased the U.S. economy will majority benefit from the reduction in climate research funding. The USA has ~~or~~ particularly ~~for~~ high coal and oil production and is ~~gaining~~ exponentially gaining from the profits of exporting natural resources. The burning of greenhouse gases like including natural gas and oil ~~increases~~ ^{further worsens} the global warming crisis as CO_2 is trapped ^{within} the atmosphere causing an unhealthy living environment, and therefore people are trying to reduce their ecological footprint by of carbon emissions. High funding for environment research