Global Warming

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**Global Warming Affects the Potential of Hurricanes by Raising Temperatures Raising Sea Level and Humidity**

As Global Warming has more than a few impacts, it affects the potential of hurricanes in many ways. One is, global warming affects the potential of hurricanes by raising the humidity and sea level. Global warming increases the possibility and potential of hurricanes as well as global warming is considered as one of the major reasons that raise temperatures and sea level while increasing temperatures and sea level result to hurricanes. It happens so because hurricanes are subject to certain global warming related influences, such as;

* Warmer sea surface temperatures potentially deliver more damage
* The rising level of the sea is prominent to make future coastal storms, including hurricanes as the sea level is rising by 1-4 feet since last years.

According to a report presented by Newsela, rising sea level and increasing temperatures always lead to higher possibility and occurrences of hurricanes and this has come to see over the past 2 to 3 decades, mostly in largest oceans of the world.

Despite, global warming effects hurricanes because it increases the concentration of water vapours present in the water. The water vapours (the gaseous state of water) are not generally seen to the human eye but its presence in the water and the way it increases lead to many problems in the climate. Hence, one of the problems which create due to humidity is heater temperature which further leads to the hurricanes. On the other side, humidity is one of the consequences of global warming and it (humidity) then leads to hurricanes. This means that there is a strong connection between global warming and hurricanes while the cause is increasing temperatures, raising sea level, and humidity.

**End Notes**

Marlowe Hood, Agence France-Presse "Newsela | Cyclones and Climate Change: Connecting the Dots". 2017. Newsela.Com. Accessed October 26, 2019. <https://newsela.com/read/cyclones-climate-change/id/34439/>.