

Wildfire and Hurricanes

Climate Change

Toxic Smoke Blanket West Coast as deadly inferno rages while hurricanes so rapidly brings floods and damage to others. I send ~~condolences~~ condolence to everyone who experienced pain, grief and misfortune. I thank every first responder. Especially the firefighters who is working unmerciful to put out these dangerous fires. It is not easy. I want to apologize everyone who encountered stupidity from Trump. He dismisses this climate as if it's not important. ~~to~~ Begin to clash on climate change say something needs to be done about forest management. Then he mocked science. oh it will start getting cooler. I said Donald Trump "you just watch. ~~that's~~ nonsense. I personally feel climate change is very important. We need to think about a lot of things. The number ~~thing~~ one thing how can we cool down the earth? Where is the sun ~~located~~ located right? How far from the earth? Because solar constant says the average density of solar radiation measured outside Earth's atmosphere and at earth's mean distance mean distance from equal to 1.4 kilowatts per square meter. It is. To me it seems the disturbance is a solar flare what is a solar flare? A sudden eruption of hydrogen gas on the surface of the sun usually associated with sunspots and often followed by disturbances in Earth's magnetic field. Have you ever held a magnifying glass up in the sun and shining it on a piece of paper. The paper catches on fire. Sunspots. So what is a magnetic field? a condition found in the region around a magnet or an electric current, characterized by the existence of a detectable magnetic force at every point in the region

and by the existence of magnetic pole - Poles of two limited regions in a magnet at which the magnet. Such as magnetic storm is a disturbance or fluctuation in the earth's magnetic field associated with solar flares. Magnetosphere an asymmetrical region surrounding the earth, extending from about ~~one~~ one hundred to several thousand kilometers above the surface in which the earth's magnetic field controls charged particles. Once I leave you with the following questions how far is sun from the earth? How is the equator and biosphere? How is we going to cool down the earth?

Written by
Jennifer Johnson