Wildfires and air pollution risks are rising as a result of climate change

By: Bianca Harmon

Wildfires are impacted by climate change by making the hot, dry conditions that fuel these fires worse. We anticipate that wildfires will grow in magnitude, frequency, and intensity in



the next few years as a result of rising global temperatures. In the western United States the average wildfire season is already more than three months or longer than it was previously. We are experiencing flames that are shattering records everywhere from California to Russian north. This article was written by the environmental Defense fund. An organization that is all in on resolving climate change. Also, all of the writers are either scientists, or something related to climate solutions. "In times of drought, trees that are stressed by lack of water may also become more vulnerable to insects and diseases that can weekend or kill them creating more fires"

Wildfires and climate change.

https://www.edf.org/climate/heres-how-climate-change-affects-wildfires#:~text=Clima