

Changing drought conditions are linked to extreme wildfire events in the northern Mediterranean

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Experts question whether changes in pre management could compensate for increasing droughts and its impact on wild behavior (photo: USFS Gila National
Forest, www.ejckr.com)

During the summers of 2003 and 2016 large parts of Europe suffered from extreme wildftre events. Experts questioned how changing drought conditions might affect the activity of these types of ftres. For Mediterranean France, for instance, several ftres became particularly large and devastating during these summers despite growing efforts in ftre management and suppression capacities implemented since the beginning of the 1990s.

"Press droughts" and "hot droughts"

Looking for answers, scientists analyzed the weather conditions associated with these extreme wildftres. They concluded that extreme wildftre events result from specific interactions between different types of drought and different types of weather conditions. Two types of droughts are particularly responsible for these extreme events: the so-called "press droughts" and "hot droughts".

"Press droughts" are subtle but chronic reductions in water availability, driven by long-term (month to seasons) reductions in precipitation and/or warmer temperatures, which increase potential evapotranspiration and reduce soil moisture. In 2016, a long lasting "press drought" intensifted wind-driven ftres.

In contrast, "pulse droughts" (or "stash droughts") only last days to weeks but are extreme in magnitude. The impact of a pulse drought on a long lasting press drought may intensify the conditions into a "hot drought". This happened in 2003 when a long lasting drought and a summer heat wave combined.

Major shifts in meteorological conditions

It is generally accepted that a warmer and drier climate will alter the frequency, intensity or severity of wildftres. The analysis of the circumstances leading to the extreme wildftres of 2003 and 2016 illustrated two major shifts in meteorological conditions.

The first shift is the way that wind-driven wildfires are modified by press droughts, as illustrated by the 2016 fire season. Clearly, long lasting and intense droughts can substantially desiccate the living vegetation, thus increasing the impact of wind-driven fires, and therefore increasing fire intensity and rate of spread, and reducing suppression opportunities.

The second shift is the way that a heat wave adds to a long lasting drought, like in the summer of 2003, thus increasing the vulnerability to extreme wildftres even in the absence of strong winds. Probably, these conditions lead to the fast desiccation of plants during hot droughts, thus increasing fire intensity that may overwhelm fire suppression policies.

Changing drought conditions call for changes in fire management

These types of extreme wildftre events resect the expected impacts of climate change on droughts in the Mediterranean and in other regions of the world. "Hot droughts" and "press droughts" can lead to ftre weather conditions that have not been explored before and to a subsequent increased frequency of extreme wildftre events. The dryness of fuel is pivotal in the occurrence of these events. The authors question whether some possible changes in ftre management could compensate for increasing droughts and its impact on wildftre behavior.

Source: Ruffault et al. (2018). Natural Hazards and Earth System Sciences 18: 847-856.