

## A new generation of wildfires characterized by extreme behavior

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The new 큵re policy in France appears successful for small 큵res, but not for large ones (photo: <u>Greg Clarke, www.틸ckr.com</u>)

Establishing new tactics and strategies for a better prevention and preparedness to face large ftres has become a centerpiece of the European ftre policy. Large and destructive wildftres are likely to increase in southern Europe due to changes in climate and landscape. Yet little is known about the return periods of large ftres.

This also holds for southern France, where 2500 ftres have been reported each year in the period 1994 to 2016. Together, they have burned approximately 12,000 ha annually, on average. Most of these ftres are small. The largest ftres (> 100 ha) represent only 1 % of the total number of ftres. However, they account for approximately 70 % of the total burned area and they consume two-thirds of the total annual budget dedicated to civil protection against ftre risk.

## Change in fire extremes before and after 1994

The return period of these large ftres, characterized by their burned area, has been quantified for southern France. This was done for two periods: 1973 - 1994 and 1995 - 2016. A new ftre policy was set up in 1994 to reduce the likelihood of very large wildftres. This policy is based on improved prevention of ftres, increased surveillance of forests, and a massive attack on all ignitions in order to prevent ftre enlargement. Thus, by focusing on these two periods, the impact of this new ftre policy can be assessed.

## New policy: successful for small fires, but not for large ones

The assessment shows that the new ftre policy is undoubtedly successful. The area that is burned on average every 5 years has significantly decreased. For very large ftres (> 10,000 ha), for instance those with a return period of 50 years, this is not the case. Apparently, ftremen cannot control many large ftres. Despite the new suppression-oriented policy set up in 1994, very large ftres can still occur in southern France, and especially in the regional hot spots of Corsica and Provence. These ftres, that cause most of the accidents or fatalities for ftre crews, may belong to a new generation promoted by global changes.

## A new generation of wildfires

Very large ftres, generating high human, economic, and ecological damages, are a growing issue in southern Europe and almost worldwide. A combination of climate change, fuel accumulation, and increasing human pressure on ignitions in urbanized areas is the root cause for a new generation of wildftres characterized by extreme behavior. These new types of devastative ftres are increasingly observed in southern Europe, and many of them are beyond the present suppression capacity. They often display eruptive or erratic behaviors. Recent studies in southern France have shown that new combinations of prolonged droughts, heat waves, and windy periods lead to a higher frequency of such extreme ftre events.

Massive aerial and ground forces for ftre suppression may not be sufficient to control extreme wildftre events. Managing landscapes and fuels, limiting unwanted ignitions, and the participation of the public in self-protection (i.e., tackling the root causes of ftre risk) are key to leverage ftre risk in the long term.

Source: Evin et al., 2018. Natural Hazards and Earth System Sciences 18: 2641 - 2651.