

What conditions cause large wildfires in Portugal and Spain?

December 18th, 2019



Wildare in the north of Portugal (photo: Contando Estrelas, www. jckr.com)

Short- and long-term effects

Despite being episodic events, large wildftres account for the bulk of burned area in Spain and Portugal. These wildftres, with burned areas > 500 hectares, can be characterized by the climate and weather conditions that cause them. Climatic conditions over a time scale of seasons to years determine the amount of fuel that feed these ftres. Weather conditions in the days or weeks prior to the onset of a ftre change the fuel moisture state of especially the ftne fuel and litter, and hence their sammability. On a shorter time scale, hourly and daily meteorological variables control ftre ignition and propagation.

For the Iberian Peninsula (Portugal and Spain), large wildftres during the period 2001 - 2015 have been characterized by looking at the climate and weather conditions at different time scales that coincided with these events. Knowledge on the causal relations between these conditions and the onset of large wildftres can be used for early warning and preparation. A

distinction is made in four types of large wildftres, labelled: 'heat-driven', 'heat wave', 'seasonal drought' and 'wind-driven'.

Four types of large wildfires

'Heat-driven' large wildstres are driven by temperature and dryness of fuels. They are associated with calm winds and sustained hot and dry conditions conducive to low fuel moisture.

'Heat wave' wildftres are also driven by temperature and dryness of fine fuels, and associated with calm winds. Contrary to the 'heat-driven' type, extremely high temperatures are driving these fires, causing a rapid desiccation of fine fuels and litter, whilst the moisture content of heavy fuels is not low.

'Seasonal drought' wildftres are associated with extended drought periods, leading to dry heavy fuels. For this type of wildftre, the spread of the ftre is not inhibited by the presence of moist ftne fuels. It is the low moisture content of the dry heavy fuels, a result of prolonged drought periods, and the wind that drive the ftres.

'Wind-driven' wildftres occur on days with sudden warm conditions and very strong winds. These wildftres are especially associated with a sudden drop in relative humidity and the emergence of strong winds during the day of ignition. Temperatures over a period of 30 days prior to the ftre also play a role, however.

Dominant type

'Heat-driven' wildftres seem to be the dominant type of large wildftres in Spain and Portugal. Second in importance ranks the 'heat wave' type. Exceptional heat and drought conditions in 2003 led to one of the worst ftre seasons recorded in Portugal.

Wildfire hotspot: halfway Portugal

During the last decades, the bulk of large ftres started halfway Portugal near the border with Spain. All four types of large wildftres are common there. Clearly, it is the combination of heat, drought and wind that promotes larger ftres. While annual or seasonal long-term climatic variables instuence fuel amount, short-term weather in the previous days or weeks changes fuel moisture state, and hourly and daily meteorological variables control ftre ignition and propagation.

Fire-fighting strategies

This knowledge on causal factors driving large wildftres can be used for strategies to combat them. The contribution of weather factors may change throughout the landscape promoting different dominant ftre spread patterns. Where fuel moisture content holds a leading role, fuel treatments might be promoted to diminish hazard. Where wind speed is driving ftre spread then early warning systems and ftre-ftghting arrangement might have to be prioritized. The recent decadal increases in fuel load and continuity across Mediterranean

landscapes have led to propose shifts in management focus from suppression to ftre-, fuel-managed, more resilient landscapes.

Source: Rodrigues et al., 2020. Agricultural and Forest Meteorology 280, 107789.