

# 70% of Europe's flood casualties are due to flash floods, and the number of flash floods increases

November 14th, 2016



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This article is based on a large number of (scientisc) sources assembled by the ClimateChangePost. Check out www.climatechangepost.com for more details.

On 20 February 2010 the Portuguese island of Madeira was struck by a flash flood, with 185 mm of rain falling in one day, leading to 47 deaths and widespread damage in the capital Funchal. On the European continent, a dramatic example of a recent flash flood is the Biescas disaster in Spain in 1996, where 160 mm of rain fell in 1 hour producing a flash flood that killed 87 people in a campsite. Trends of increasing numbers of flash floods in, for instance, Spain agree with the IPCC hypothesis about the increase in both torrential events and people's vulnerability and exposure to floods.

### What are flash floods?

Although there is no single deBnition, a  $\Gamma$ ash  $\Gamma$ ood is usually deBned as a sudden  $\Gamma$ ood in a small catchment area (usually less than 1000 km<sup>2</sup>), occurring often within 2 hours of the start of high intensity rainfall. Over the last decades,  $\Gamma$ ash  $\Gamma$ oods caused on average 50 casualties per year in Europe, 70% of the total number of deaths due to  $\Gamma$ oods. Trends of increasing numbers of  $\Gamma$ ash  $\Gamma$ oods in, for instance, Spain agree with the hypothesis formulated by the IPCC (2012, 2014) about the increase in both torrential events and peoplels vulnerability and exposure to  $\Gamma$ oods.

### Mediterranean region, Europe's most vulnerable area

The fatalities mainly occur in countries surrounding the Mediterranean Sea, where urbanization has signiBcantly increased population density during the last decades. The Mediterranean region is prone to Fash Foods, especially in the northwest, where mountain chains favour not only torrential rain concentrated in small catchments, but also heavy rainfall. The short concentration times and the extraordinary runoAs that develop can turn into catastrophic Fash Foods like those that occurred on 25 September 1962 in north-eastern Spain, when 815 people died in less than 5 hours. Heavy rainfall events during the summerautumn period are the most important cause of Fash Foods in the Mediterranean region.

# North-eastern Spain, a hotspot for flash floods

Particularly in Spain, almost 90% of the victims due to Γoods are caused by Γash Γoods. In Catalonia, for instance, a region in the northeast of Spain that is particularly vulnerable to Γash Γoods, these Γoods are concentrated between August and October, which is consistent with the distribution of heavy precipitation. A total of 219 Γoods were recorded across the region of Catalonia in the period 1981 5/2010, 11% of them have led to serious damage. Not all Γash Γoods are equally destructive, however. A distinction has been made between 3 types of Γoods:

- "Ordinary or small floods" do not cause rivers to overflow their banks, cause some damage if activities are being carried out in or near the river at the time, and cause minor damage to hydraulic installations.
- "*Extraordinary or intermediate floods*" are those that cause the rivers to overflow their banks, inconveniences to the daily life of the local population, and damage to structures near the river or stream, with possible partial destruction.
- "Catastrophic or large floods" cause the rivers to overflow their banks and lead to serious damage or the destruction of hydraulic installations, infrastructure, paths and roadways, buildings, livestock, crops, and so on.

*In Catalonia the number of* extraordinary *Fash Food events shows an increasing trend for the* 1900 - 2011 period. This was related to an increase of heavy, more concentrated rainfall

events. Besides, the increase of exposition and vulnerability to Гash Гoods in this area plays a role, as the population density in Гash Гood prone areas has increased considerably. This problem is aggravated in the summer, when some villages near the sea can go from a population of less than 1000 inhabitants to over 100,000 inhabitants. The latter aAects the character of these Гash Гoods, turning them from <sup>1</sup>/<sub>2</sub> rdinary or small <sup>1</sup>/<sub>2</sub> ods *Vinto* <sup>1</sup>/<sub>2</sub> xtraordinary *V* (there is no trend in *IV* atastrophic <sup>1</sup>/<sub>2</sub> ods *Vin Catalonia*).

Photo: Traveller50 (www.Fickr.com)