

What changes flood risk in Europe? Reflections from a reinsurance perspective

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Flooded central station in Dresden in the summer of 2002. The 2002 summer is the most expensive bod disaster ever recorded in Europe (photo: Photura, www.jckr.com).

Climate change is now in the spotlight worldwide. As a result, a natural disaster may be associated with climate change too quickly, and incorrectly. Even though the changing climate is already leaving a signature on many hazards, whether this leads to an increase in the size or frequency of natural disasters depends on many factors that often are not related to the climate at all. We need to restect on all of these factors in order to fully understand the meaning of changes in risk with respect to a natural hazard.

Hazards are not disasters per se

In a <u>recent article</u> we stressed the difference between hazards and disasters. A hazard will only turn into a disaster when people or their assets are both exposed to this hazard and vulnerable to its consequences. Where risks of weather extremes are increasing, this is often due to more exposure and more vulnerability, not so much a change in the weather extremes themselves.

Experts from reinsurance company Munich RE restricted on changes in stood risk in Europe from this perspective, by analysing stood risk data of their own NatCatSERVICE (NCS) database. This database is among the world's largest on losses caused by natural extreme events.

Many reasons why $\hat{\jmath}$ ood risk changes

The experts summarize all factors that may lead to a change in sbod risk. First there is landuse and land-cover change, and an increase or decrease in exposed values and their vulnerability. More people and more assets in a sbod prone area mean more sbod losses, and a higher sbod risk. In many cases, the wealth in sbod-prone areas has accumulated and the damage potential has increased.

Second, there is risk perception. Flood control measures create an unjustified feeling of security that leads people to expose more and more objects of value to the risk of sbod. If a sbod event does occur, an immense loss potential suddenly emerges. Flood protection creates the illusion of safety and "encourages" communities to overdevelop the protected sbod-prone areas.

Third, in addition to risk perception, there is behaviour of the people concerned. People like living close to streams and rivers. The hazard associated with this is soon forgotten if no major sbod event has happened for some time. Due to a lack of adequate awareness, in the face of a threatening sbod, owners are reluctant to move items of property even though they are movable, and this often delays their evacuation. Examples are heavy washing machines and freezers fulled with food. The chances are high that eventually it will be too late to save them.

Fourth, there is climate change. Heavy precipitation events have become more intense in the northern part of Europe and less intense in the southern part, and they are likely to become more frequent in the future. On account of the large proportion of impervious surfaces in urban areas, the torrential rain often runs straight into the drainage systems, which are not designed to cope with such abundant water volumes, with the result that underpasses, cellars, and sometimes even subway tunnels are *s*boded with water.

And, of course, improved sood control and sood protection have already reduced sood risk. Unfortunately, the effects of climate change and land-use changes that tend to aggravate losses, and those of protection works that are aimed to reduce them cannot be separated from each other in the available sood statistics.

A proper look at ŷood risk

You cannot just compare sood statistics of 30 years ago with those of today and draw conclusions on the factors that have changed sood risk. Flood risk will have changed simply

because of economic development. Consumer prices of the same assets of 30 years ago are now much higher (instation), and the number of assets in the same stood-prone areas has generally grown. For a proper comparison of disasters at different times, you have to correct the losses for instation and for changes in urban development.

The latter is called normalizing events to one specific year. This makes it possible to compare figures of the past with those of today. This can be done by using changes in regional gross domestic product (GDP), as a proxy for changes in wealth and hence changes in urban development in *s*bod prone areas.

Flood losses in Central Europe

The experts illustrate the importance of these corrections for sbod losses in Central Europe in the period 1980-2018. The original data suggest that losses from river and lake sboding, and stash sbods have increased. When corrected for instation, differences in sbod losses in time are much less though. Normalisation further reduces these differences. There is in fact no statistically significant trend of sbod losses in time. Annual sbod losses in Central Europe have not increased significantly over the past four decades if the effect of economic development is eliminated.

No jngerprint of climate change

By looking at stood risk this way, changes in stood losses in Central Europe in time are so small that they can be attributed to many causes including, but not limited to, climate change. Causes may be a loss of retention areas in catchments, immediate drainage of urban areas, changes in river training, to name a few.

This proper look at sood risk brings the experts to the well-known statement by Gilbert White (1945): "Floods are acts of God, but sood losses are largely acts of man".

Source: Kron et al., 2019. Journal of Hydrology 576: 197-209.