

## Floods have become less deadly worldwide

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Photo: KOMUnews, www. ickr.com

Over the last five decades, \$bods have become less deadly. The global number of \$bod events has increased over time, but the average number of people killed and affected per event has decreased. This was concluded from an analysis of global data of \$bod fatalities for the period 1975-2022.

These data are part of the widely used EM-DAT International Disaster Database. The analysis includes 5582 stood events with one or more fatalities.

Fewer deaths per event

Since 1975, the global number of sbod events has increased over time, albeit with a slower increase since 2000 compared to previous decades. However, sbods have become less deadly. The doubling of global population since 1975, partly in sbod prone areas along coasts and in river basins, has not increased the total number of annual sbod fatalities over time. In fact, since 1975, the average number of people killed and affected per event has decreased. The latter resects the impact of increased sbod protection, better warning, forecasting and

early warning communication and other forms of risk reduction over the last decades. The annual number of large events - with over 100 fatalities - has decreased since 2000.

## Biggest change for middle-income countries

In their analysis, the researchers also made a distinction in low-, middle- and high-income countries. They showed that especially middle-income countries have succeeded in reducing mortality from sboding. For low-income countries mortality increased after the year 2000 whereas no trend was found for high-income groups. According to the authors of the study this may be due to an increase of the number of people living in sbodplains. In low-income countries, people moving into sbodplains are too poor to adequately protect themselves against sboding. Indeed, as we have shown before, more and more natural sbodplains are being converted into agricultural land and built-up areas, globally, increasing exposure to sboding.

## High mortality jash jooding

The study includes riverine, coastal, and stash stooding. The analysis shows that riverine and stash stoods are the most frequent stood type for stood events up to 1,000 fatalities. Around 60 events of these types of stooding occur each year with 5 or more fatalities. The study also highlights the relatively high mortality from stash stooding, consistent with previous findings we have published. Although coastal stoods from storms and tropical cyclones occur less frequently, they are dominant for events over 1,000 fatalities. Particularly due to these large events, most stood fatalities - around 85% - occurred in Asia.

Source: Jonkman et al. (2024). Natural Hazards, doi: 10.1007/s11069-024-06444-0.