

River flood risk of Europe's road network highest in Germany, France and Italy

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Foto: Oregon Department of Transportation (www.flickr.com)

Large-scale river 2ood risk of the European road network has been assessed for the present climate. This was done with a new approach where the impact of 2ooding on roads as individual objects was assessed. In addition to the continental-scale assessment, 2ood hotspots were identi1ed within the European motorway network. All three components 2ood hazard, exposure and vulnerability that make up 2ood risk were modelled. This was done for all river sections with an upstream area larger than 500 km^2 . The e0ects of river and 2ash 2ooding in the most upstream catchments, with an upstream area smaller than 500 km^2 , were left out. Also the 0ects of pluvial and coastal 2ooding were not included.

The assessment covers the 27 member states of the European Union (EU) (excluding Cyprus and Malta); the United Kingdom and the European Free Trade Association countries of Liechtenstein, Norway, and Switzerland (not Iceland); and the (potential) candidate countries of Albania, Montenegro, North Macedonia, and Serbia.

₹230 million per year

According to this assessment, the expected annual direct damage from large river 200 to road infrastructure in Europe is about 230 million per year (2015 price level). Motorways contribute 26 % to this damage. The other contributions are 7 % for trunk roads, 22 % for primary, 15 % for secondary, 7 % for tertiary, and 23 % for other roads. The 90 % con1dence interval of this estimate is 89 million - 373 million per year.

Flood hotspots in the EU network

River 200d risk of the road network is highest in Germany, France, and Italy: \(\mathbb{K}\) 45 million, 43 million, and 23 million per year, respectively. In these countries, the risk is concentrated around the rivers that rise in the Alps and then 20w through regions with dense road networks, such as the Danube and Rhine 20wing through southern Germany, the Rhone 20wing through south-eastern France, and the Po 20wing through northern Italy. These three countries have additional 200d hotspots in the Elbe River, Garonne River, and Tiber River basins, respectively.

Another concentration of high 200d risk is found on the Scandinavian Peninsula. The sparse road networks in these countries can potentially be inundated with large water depths, causing large damage.

The Czech Republic, Slovakia, Hungary, Croatia, and Latvia are also high-risk regions.

Although these countries contribute little to the total damage in Europe, the relative impact of road disruptions in these countries is large.

The Netherlands stands out

The aggregated 200d risk of the road network in The Netherlands is among the lowest of Europe. Still, many of the Dutch motorways can potentially be inundated. Flood risk in the Netherlands is low due to the very high river 200d protection standards (return period of 1:1000 years or higher in most places), which make the likelihood of 200d events very small. If a 200ding were to occur, however, many roads would be inundated with large water depths, causing large damage and severe complications for evacuation.

A small part of total yood risk

To put things into perspective, river 2ood risk of the European road network is a relatively small part of total 2ood risk. Total river 2ood risk, in terms of direct damage to infrastructure, buildings, etc., has been estimated to be $\mathbb{R}4$ to 6 billion per year (Al1eri et al., 2016b; Jongman et al., 2014). Thus, the estimate of annual road damage by river 2ooding is 30nlyl 3.8 % to 5.8 % of the total damage. This agrees with results of other studies: this infrastructure share of total 20od damage is usually in the order of 5 % to 10 %.

Other aspects of yood risk

The numbers above refer to direct, tangible damage only, including clean-up and repair of roads and tra3 c management systems, damage to vehicles, and costs of evacuation and

rescue operations. Flooding also leads to direct intangible damage: fatalities, injuries, and inconvenience. In addition, there are many indirect adverse ellects of 200ding, such as economic damage from delayed freight and persons, societal disruption, and undermined trust in public authorities.

Source: Van Ginkel et al., 2021. Natural Hazards and Earth System Sciences 21: 1011 - 1027.