



1 Causes of the exceptionally high number of fatalities in the Ahr  
2 valley, Germany, during the 2021 flood

3

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13 **Key Points:**

14 With 190 fatalities, 134 of them in the Ahr Valley, the 2021 event was the deadliest flood in  
15 recent German history.

16 Many people died on the ground floor (37%) or outside on the street (18%), elderly over the  
17 age of 60 were particularly vulnerable (78%).

18 Before extreme flash floods, warnings must make it clear that saving lives takes priority and  
19 evacuations must be carried out in good time, paying particular attention to the elderly.

20

21

22 **Abstract**

23 Over the last 40 years (1980-2020), 159 people have died in inland floods in Germany. The  
24 flood of 2021 caused 190 flood fatalities in Germany, 134 of them in the Ahr valley. We  
25 investigate what made this event so 'deadly' in order to help improve flood risk management  
26 and prevent future fatalities. A comprehensive analysis of the factors influencing the  
27 occurrence of fatalities is carried out on the basis of the death investigation files of the public  
28 prosecutor's office. This unprecedented flash flood was characterised by high water levels and  
29 high flow velocities. The extent of inundation in 2021 far exceeded the official hazard map for  
30 the extreme flood scenario. Additionally, early warning and evacuation were inadequate so that  
31 many people were surprised by the flash flood. 75% of the fatalities occurred outside of the  
32 mapped hazard zones. Particularly dangerous places were campsites, cellars and basement  
33 flats, but many people died on the ground floor (37%) or outside on the street (18%). The  
34 elderly above 60 years of age (78%) and those with mobility or cognitive impairments (16%)  
35 were particularly vulnerable. No gender-specific differences in vulnerability were observed.  
36 Public understanding of the particular danger posed by flash floods must be improved, as must  
37 the development and presentation of worst-case scenarios in hazard maps. Additionally, impact  
38 forecasting can significantly improve emergency management of such unprecedented floods.  
39 Specific recommendations are that in the event of such extreme flash floods, the warning  
40 messages must clearly communicate that saving human lives must be the priority, i.e., those at  
41 risk should move to safe places, e.g., to the upper floors. Evacuations must be initiated in good  
42 time, especially where flooding of the ground floor with high water levels is to be expected,  
43 paying particular attention to the safety of the elderly and people with limited mobility.



44 **Plain Language Summary**

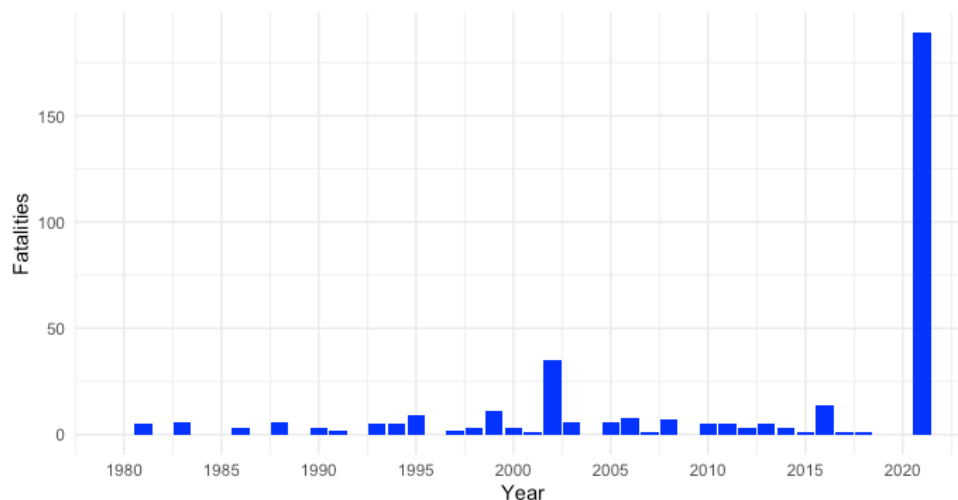
45 The flood of 2021 killed 190 people in Germany, 134 of them in the Ahr valley, making it the  
46 deadliest flood in recent German history. The flash flood was extraordinarily extreme in terms  
47 of water levels, flow velocities and flood extent. In addition, early warning and evacuation  
48 were inadequate. Many people died on the ground floor or in the street, places that are not  
49 commonly perceived as particularly dangerous. Older people over the age of 60 were  
50 particularly vulnerable as well as people with mobility or cognitive impairments. In the event  
51 of such extreme flash floods, warnings should clearly state that those at risk should move to  
52 safe places, such as upper floors, and not try to save their belongings, especially not from the  
53 basement. Evacuations must be initiated in good time, with particular attention to the safety of  
54 the elderly.

55

56 **1. Introduction**

57 The flood of July 2021 can be described as an unprecedented flash flood (Kreibich et al., 2022)  
58 with a particularly high number of deaths, especially with 134 fatalities in the Ahr valley in  
59 Germany (Koks et al., 2021). This number of fatalities is exceptionally high for Germany, with  
60 the most recent deadliest floods causing 11 deaths in 2016, 14 in 2013, and 21 in 2002  
61 (Papagiannaki et al., 2022). In the context of inland floods in Germany, fewer people died in  
62 the last 40 years between 1980 and 2020, with 159 victims (Petrucci et al., 2022), than in this  
63 single flood event in July 2021 with 190 victims (Figure 1).

64



65

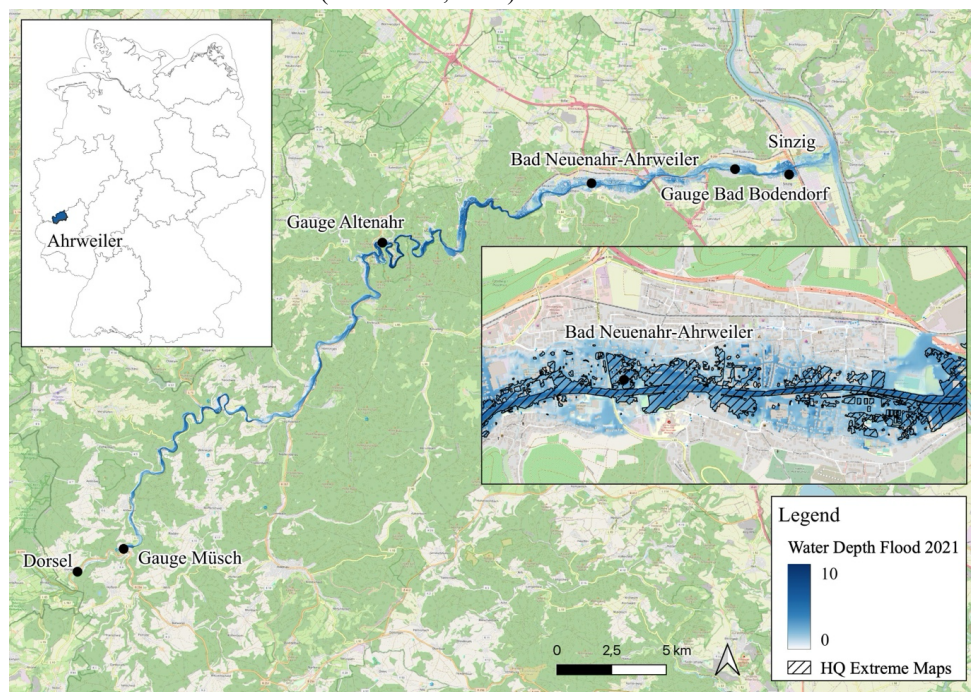
66 Figure 1: Fatalities in inland floods in Germany (1980-2021) according to Petrucci et al. (2022)  
67 and 2021 event added.

68

69 Detailed knowledge about the causes of flood fatalities is scarce, due to a lack of data. Most  
70 often only the number of fatalities is available, sometimes including information on gender and  
71 age (Kellar & Schmidlin, 2012; Paul & Mahmood, 2016; Pereira et al., 2017; Sharif et al.,  
72 2012). Exceptions include Thieken et al. (2023a) analyzing the flood fatalities in North Rhine-  
73 Westphalia for the same flood in great detail. They found that the elderly were particularly



74 vulnerable, with lack of warning and lack of flood awareness as main causes of flood fatalities.  
75 Ahmed et al. (2020), were able to analyze vehicle-related flood fatalities in Australia between  
76 2001 and 2017 accessing police statements and forensic reports. They identified middle-aged  
77 and elderly males as the most common fatalities as drivers, while young women and children  
78 were most vulnerable as passengers (Ahmed et al., 2020). Diakakis and Deligiannakis (2017)  
79 developed a detailed database of more than 150 flood fatalities that occurred in Greece between  
80 1970 and 2010 and found that accidents mostly occurred at night outdoors in rural areas, with  
81 men and elderly as most vulnerable, and vehicle-related fatalities as the most common.  
82 Hydrologically, the 2021 flood was extreme in terms of the rapid onset of flooding, high flow  
83 velocities, high water depths and large inundation extent. Between the 12<sup>th</sup> and the 19<sup>th</sup> of July  
84 2021, the low-pressure system "Bernd" resulted in extreme rainfall of more than 150 mm in 72  
85 hours (Mohr et al., 2022). The high rainfall on already saturated soils led to surface runoff,  
86 especially along the narrow valley of the river Ahr (Kron et al., 2022). Water levels started  
87 rising between 8 and 10 am on the 14<sup>th</sup> of July and peaked at around 8 to 10 pm on the same  
88 day at the Ahr gauge Müsch upstream (Figure 2). Further downstream gauges showed peak  
89 water levels during the night and in the early morning of the 15<sup>th</sup> of July, namely at the gauge  
90 Altenahr between 0 and 1 am (Mohr et al., 2022).



91  
92 Figure 2: Study Site along the Ahr with gauges (Landesamt für Umwelt Rheinland-Pfalz,  
93 2016), water depths of the Flood 2021 (Apel et al., 2022) and the HQ Extreme Maps of 2018  
94 for Bad Neuenahr-Ahrweiler (Ministerium für Klimaschutz, Umwelt, Energie und Mobilität  
95 Rheinland-Pfalz, 2018).

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97 Database License (ODbL) v1.0.



98 The official hazard map available in July 2021 for the extreme flood scenario for the Ahr Valley  
99 significantly underestimated the inundation area of the 2021 flood (Figure 2). The hazard map  
100 was calculated on the basis of the flow records from 1947, when the continuous recording of  
101 water levels had begun but which did not include such extreme events (Kron et al., 2022).  
102 There had been warnings issued by the German meteorological service starting on the 11<sup>th</sup> of  
103 July 2021 for the potentially flood-triggering low-pressure system. The forecast that was  
104 published 24 hours before the event suggested a maximum water depth of 5.74 meters at the  
105 gauge in Altenahr, while reconstructions of the event show that the peak water levels were at  
106 about 10.2 meters (Apel et al., 2022). The district of Ahrweiler released a flood warning on the  
107 14<sup>th</sup> of July 2021 in the early afternoon (Thieken et al., 2023b). At 11.09 pm on the 14<sup>th</sup> of July,  
108 the state of emergency was declared in the municipality of Altenahr and residents 50 metres on  
109 either side of the Ahr were asked to evacuate, although the flood water was already dangerously  
110 high at this time (Thieken et al., 2023b). The local authorities apparently underestimated the  
111 flood and the official warnings did not convey the extreme severity of the impending flood.  
112 Thieken et al. (2023b) showed that 29% of those affected by the 2021 flood in Rhineland-  
113 Palatinate had not received any warning.

114 The 2021 flood was also extreme in terms of its consequences with 190 fatalities and economic  
115 losses of around 33 billion Euros (Kron et al., 2022; Munich Re, 2022), 20 billion Euros of  
116 these losses in Rhineland-Palatinate (DKKV, 2022). Around 42,000 inhabitants were affected  
117 by the flood along the Ahr and around 8,800 buildings were damaged (DKKV, 2022). More  
118 than 475 buildings were completely destroyed or had to be demolished due to the severity of  
119 the damage, including 200 residential buildings (Kron et al., 2022).

120 The last significant flood event on the Ahr before 2021 was in June 2016, but with a water level  
121 of 3.71 metres at the Altenahr gauge and no fatalities, the flood was significantly less extreme  
122 than that of 2021 (Landesamt für Umwelt Rheinland-Pfalz, 2016). A flood of a similar  
123 magnitude to the one in 2021 occurred at the Ahr in 1804 (Roggenkamp & Hergert, 2022). The  
124 reconstructed discharge at the gauge Altenahr for 1804 was 1090 m<sup>3</sup>/s, which is assumed to be  
125 similar to the peak discharge for the July 2021 flood, peak water level in 1804 was estimated  
126 to have been 7.29 meters (Vorogushyn et al., 2022). Reconstructions for the Altenahr gauge  
127 suggest a maximum water depth of 10.2 meters in July 2021 (Apel et al., 2022).

128

129 The objective of this study is a particularly detailed analysis of the flood fatalities in the Ahr  
130 valley in 2021 based on the death investigation files of the public prosecutor's office. The  
131 analysis is structured according to the risk concept into hazard, exposure and vulnerability  
132 factors (United Nations Office for Disaster Risk Reduction, 2015). The analysis intends to  
133 improve the knowledge on the causes of flood fatalities in order to support flood risk  
134 management and prevent future fatalities.

135

## 136 2. Data and Methods

137 The data basis for this analysis are the death investigation files from the public prosecutor's  
138 office in Koblenz, Rhineland-Palatinate, Germany. One file per flood fatality in the Ahr valley  
139 in July 2021 was analysed, i.e., 134 files. The files include a description of the victims including  
140 age, gender, sometimes health aspects, etc. In many cases, they contain conversation transcripts  
141 with witnesses who describe the course of the accident and provide details about the



142 circumstances of the death. No autopsies were performed for the flood fatalities and death by  
143 drowning was presumed, making it impossible to analyse the medical cause of death. Further,  
144 the accident location and location of discovery are included in the police reports, as well as the  
145 time and day of the discovery of the body.

146 The data was anonymised and classified according to the coding system of Thieken et al.  
147 (2023a). The coding system covers the following aspects: gender, age, nationality, mobility  
148 and cognitive impairment, location of accident, location of discovery, time of day, temporal  
149 relationship to event, personal relationship to location, activity, accident dynamics and medical  
150 cause of death. For quality control, the coding was carried out independently by two people.  
151 The coding results were compared and, in the event of discrepancies, the information in the  
152 files was checked again in detail, its interpretation discussed, and the most likely class assigned.  
153 Accident locations provided in the files were geocoded. In 19% of the cases, only the place of  
154 discovery is known. In these cases, the place of discovery was geocoded. In these cases, it is  
155 not clear if the accident had occurred outside or indoors and how close the place of discovery  
156 was to the location of the accident.

157 These locations were overlaid with the official hazard map for an extreme event available in  
158 July 2021 (Ministerium für Klimaschutz, Umwelt, Energie und Mobilität Rheinland-Pfalz,  
159 2021) as well as with the reconstructed flood maps by Apel et al. (2022) that provide flow  
160 velocity and water depth, using QGIS. For the indoor accident locations, the maximum water  
161 depth and flow velocity directly outside the building was recorded.

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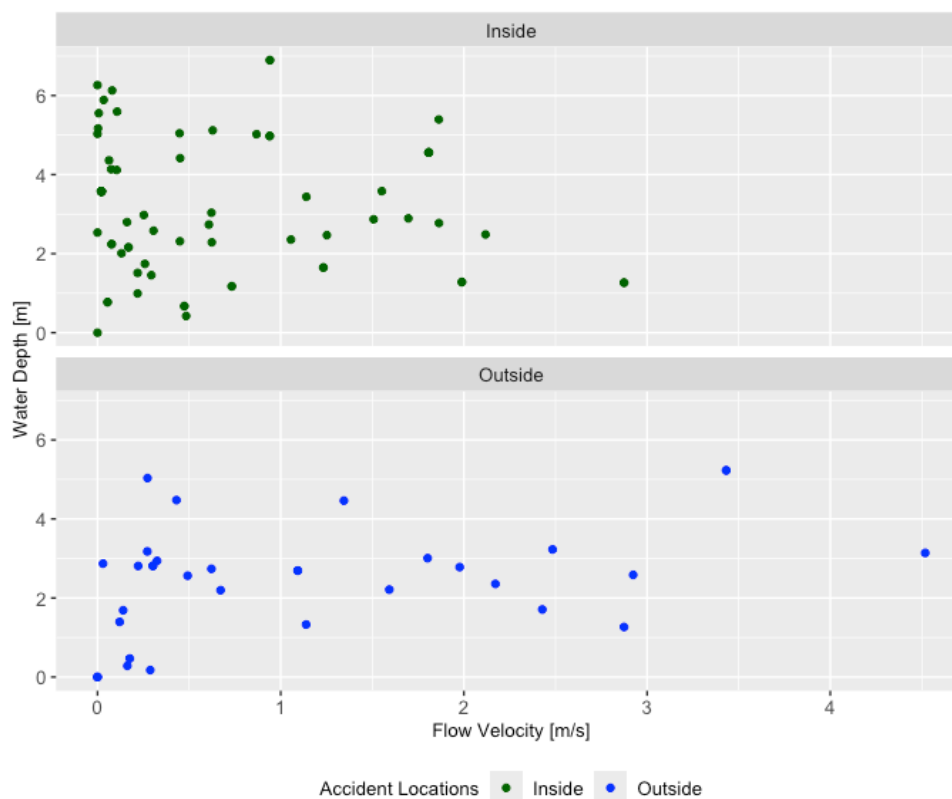
### 163 **3. Results and Discussion**

#### 164 **3.1 Hazard factors**

165 The probability of fatal accidents during floods increases with more severe hazard impacts.  
166 The simulated maximum water depth and flow velocities at the accident locations were high,  
167 with 73% of the 109 analysed cases experiencing more than 2 m of water depth and 32% of  
168 cases more than 1 m/s flow velocity (Figure 3). Both, water depth and flow velocity were  
169 extreme, with more than 10 meters of water depth estimated at the Altenahr gauge (Apel et al.,  
170 2022). The hazard pattern differs between the indoor and outdoor locations, as flow velocity  
171 outside the building may not have played a role in accidents that happened inside the building.  
172 Even relatively shallow water depths on the outside can lead to fatal accidents in cellars if the  
173 water enters the building. However, many indoor accident locations had particularly high water  
174 levels of more than 4 metres (32% of all indoor cases), so that fatalities occurred on the ground  
175 floor and upper floors (Figure 3).

176 Accident locations outdoors were more often associated with high flow velocity, with the  
177 maximum at 4.5 m/s (Figure 3). The hazard pattern for outdoor cases shows that people died  
178 at shallower water depths where the flow velocity was high. The combined hazard impact of  
179 water level multiplied by flow velocity is decisive for destabilising people standing in the flood  
180 water. The critical value for human instability is estimated at 1 m<sup>2</sup>/s (Jonkman and Penning-  
181 Rowsell, 2008, Apel et al., 2022).





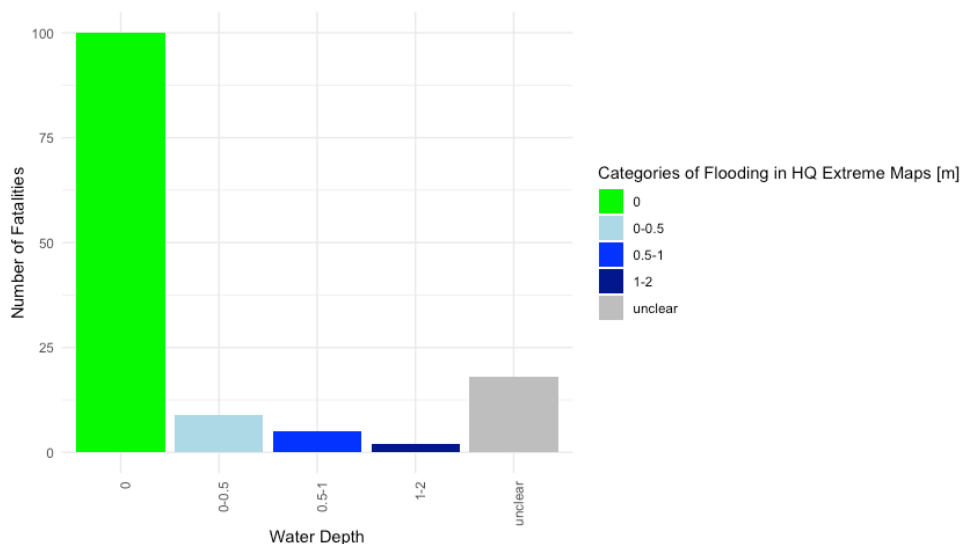
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183 Figure 3: Scatterplots of reconstructed water depth and flow velocity (Apel et al., 2022) at  
184 inside and outside locations. The analysis excludes one accident location (6 fatalities) upstream  
185 in Dorsel, which is not covered by the reconstructed water depth and flow velocity maps (Apel  
186 et al., 2022) and cases where the accident location is unknown (19 fatalities).

187

### 188 3.2 Exposure factors

189 The accident locations analysed in relation to the official hazard map for the extreme scenario  
190 (Ministerium für Klimaschutz, Umwelt, Energie und Mobilität Rheinland-Pfalz, 2018) reveal  
191 that 75% of the fatalities occurred outside of the mapped hazard zones (Figure 4). The  
192 inundation extent and water depth of the unprecedented flash flood in 2021 far exceeded the  
193 extreme scenario of the official hazard maps (Figure 2). Considering that official hazard maps  
194 are used to decide on evacuations and emergency response, the inaccuracy of the maps may  
195 have led to sub-optimal decisions (Kron et al., 2022). They probably gave a false sense of  
196 security for areas outside the mapped extreme flood scenario. We therefore recommend  
197 improving the development and presentation of worst-case scenarios for official hazard maps  
198 and expanding the use of impact forecasting, as it can significantly improve emergency  
199 management of unprecedented floods (Apel et al., 2022, Merz et al., 2024).



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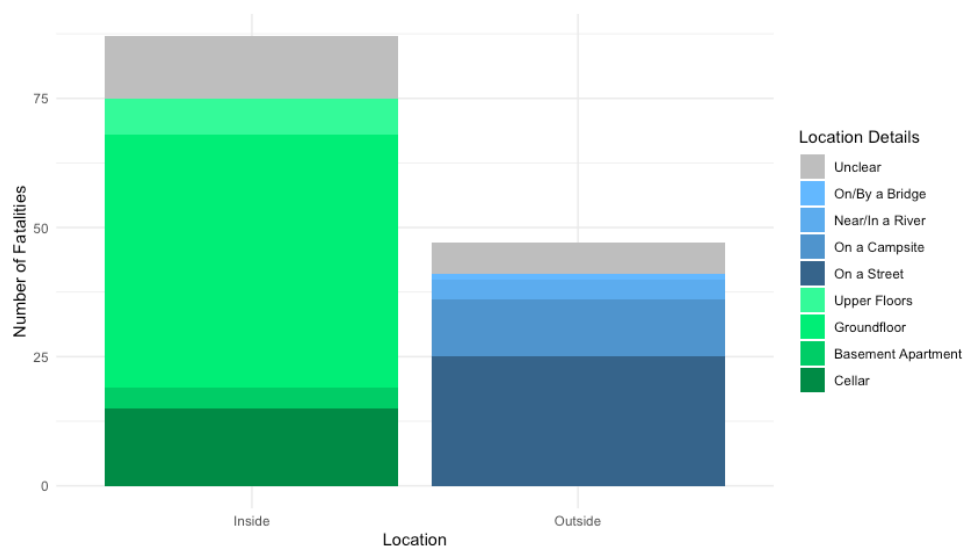
201 Figure 4: Accident locations in relation to the HQ Extreme Maps (Ministerium für Umwelt,  
202 Energie und Mobilität Rheinland-Pfalz, 2018) categorized in classes of meters of flooding.

203

204 Most of the fatal accidents, 65%, occurred indoors, which is probably related to the fact that  
205 the flood peak was reached between 1 and 2 am in Bad Neuenahr-Ahrweiler and Sinzig, where  
206 most of the fatalities occurred (Mohr et al., 2022). The lack of warning and timely evacuation  
207 played a role as well (Thieken et al., 2023b). Of all indoor accidents, 11% happened in cellars  
208 and 3% in basement apartments (Figure 4), particularly dangerous locations during flooding.  
209 Cellars can become traps, as even the pressure of small amounts of water can make it  
210 impossible to open the cellar door again. Flash flood emergency communication should clearly  
211 recommend not going into the cellar to check the heating or safe belongings, which is suggested  
212 before slowly rising river floods with sufficient time for emergency action (Kreibich et al.,  
213 2021). Basement apartments can make it difficult for the residents to take refuge on higher  
214 floors. However, with 37% most indoor accidents occurred at the ground floor and some even  
215 at higher floors (5%), locations which are commonly not perceived as being particularly  
216 dangerous (Figure 4).

217 The campsite location in Dorsel was the first accident location along the Ahr where fatalities  
218 occurred, even when the flood had not reached its peak yet. According to newspaper reports  
219 the campsite flooded at around 4 pm on July 14<sup>th</sup> without the residents having received warning  
220 or evacuation messages (FOCUS online, 2022). They were highly exposed as their mobile  
221 homes offered no protection from the floods. Campsites are generally considered dangerous  
222 places during floods, as people are not only highly exposed, but are often non-residents, less  
223 aware of local conditions and news, and more difficult to reach with warning (Terti et al., 2017,  
224 Aceto et al., 2017). However, with 18% most outside accidents occurred just on a street (Figure  
225 5), a place that is not expected to be particularly dangerous, unlike places near a river or a  
226 bridge.

227



228  
229 Figure 5: Location of fatalities (inside and outside).  
230

231 **3.3 Vulnerability factors**

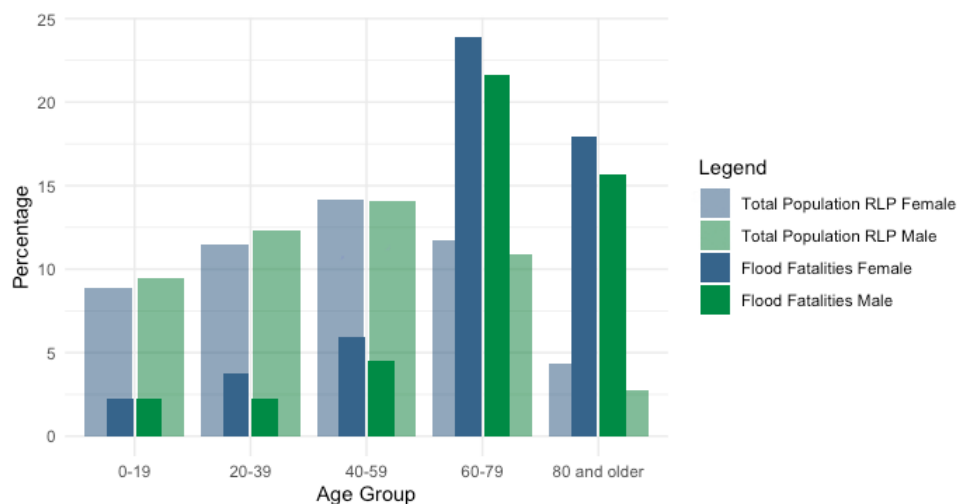
232 During the food in the Ahr valley, the elderly were particularly vulnerable. 80% of the victims  
233 were aged 60 or over (Figure 6). In contrast, most flood victims in Europe between 1980 and  
234 2018 were between 30 and 64 years old (Petrucci, 2022). Compared to the total population of  
235 the federal state of Rhineland-Palatinate, Germany, the proportion of elderly people who died  
236 during the floods is significantly higher than the proportion of the total population. This high  
237 vulnerability of the elderly might be due to their physical limitations and difficulties in moving  
238 to higher stories. Petrucci et al. (2019) showed that fatal accidents with older people commonly  
239 occur indoors at home. Men over the age of 70 appear to be particularly vulnerable due to their  
240 high susceptibility to trauma (Kellar and Schmidlin, 2012). However, no gender-specific  
241 differences in vulnerability were observed. 49% of the victims were male and 51% were female  
242 (Figure 6), which matches the gender distribution of the total population of Rhineland-  
243 Palatinate in December 2020 (Statistisches Landesamt Rheinland-Pfalz, 2020). This is  
244 consistent with previous findings of balanced gender distributions of fatalities in flash floods,  
245 where most victims were surprised by the floods (Petrucci, 2022). In other flood situations,  
246 previous findings show that a higher proportion of men die, as vehicle-related accidents and  
247 risky behaviour, including rescue operations, are more likely to play a role (Sharif et al., 2012).  
248

249 16% of the flood victims had a disability. There were records of mobility impairments for 7  
250 victims, while 14 were recorded as having cognitive impairments. This high number is due to  
251 fatalities that occurred in a residential home for adults with mental disabilities. There are  
252 relatively few studies that investigate disabilities of flood victims, however, there is one report  
253 from Italy in 2000, where 13 people with mobility impairments died at a campsite during the  
254 flood (Aceto et al., 2017). Thus, it is important to pay particular attention to these groups during  
255 evacuations, e.g., by giving special attention to hospitals, retirement homes and homes for the  
256 disabled.





257



258

259 Figure 6: Age distribution by gender for the July 2021 flood fatalities and the total population  
 260 of Rhineland-Palatinate (Statistisches Landesamt Rheinland-Pfalz, 2020).

261

262 **Conclusions**

263 To minimise the number of fatalities from flooding, our recommendation is to improve risk  
 264 management of unprecedented flash floods (Kreibich et al., 2022), as 75% of the fatalities  
 265 occurred outside of the officially mapped hazard zones. The development of worst-case  
 266 scenarios needs to be improved, including better presentation of extreme events in hazard maps  
 267 (Merz et al., 2024), so that decision-makers and the public can better prepare for such extreme  
 268 events. Additionally, impact forecasting can significantly improve emergency management of  
 269 unprecedented floods (Apel et al., 2022). Public understanding of the particular risk of extreme  
 270 flash floods must be improved through risk communication, in particular by raising awareness  
 271 of dangerous locations, behaviours and vulnerable groups. Campsites, cellars and basement  
 272 flats are identified as particularly dangerous places during floods (Terti et al., 2017, Aceto et  
 273 al., 2017, Papagiannaki et al., 2022). However, during the 2021 flood many have also died on  
 274 the ground floor and in the street, places that are not normally considered particularly  
 275 dangerous. Thus, in the specific case of an extreme flash flood, the focus of emergency  
 276 communication needs to be turned away from mitigating economic damage to saving human  
 277 lives. Warning messages must clearly communicate that those at risk should move to a safe  
 278 place and when it may be too late to leave the building to go to an upper floor. Elderly people  
 279 and people with cognitive or mobility impairments are particularly vulnerable. It is therefore  
 280 important to pay particular attention to these groups during evacuations, e.g., by giving special  
 281 attention to hospitals, retirement homes and homes for the disabled.

282

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 285 investigation files related to the 2021 flood in anonymised form. We thank Romyana Zimmer  
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290

#### 291 **Code/Data Availability**

292 Parts of the anonymised flood fatality data may be obtained upon request.

293

#### 294 **Author Contributions**

295 BR: Conceptualization, Data curation, Formal Analysis, Supervision, Visualization, Writing –  
296 original draft, Writing – review & editing, HK: Conceptualization, Writing – review & editing,  
297 Supervision

298

#### 299 **Competing Interests**

300 HK is member of the editorial board of Natural Hazards and Earth System Sciences.

301

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