Comparing flood mortality in Portugal and Greece (Western and Eastern Mediterranean)

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A R T I C L E   I N F O

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A B S T R A C T

For the first time flood mortality is analysed and compared between a Western (Portugal) and an Eastern Mediterranean country (Greece). Flood fatalities are examined and compared in terms of frequency, temporal evolution, spatial distribution, deadliest flood types, gender of the victims, circumstances surrounding fatalities, and individual and societal risk.

A common flood fatalities database was formed for the period 1960–2010 by merging the DISASTER database for Portugal and the Greek database

Individual flood cases generated more deaths in Greece than in Portugal (excluding an outlier flash flood event in the latter). Despite some fluctuations evidence of a gradual decrease in fatality numbers were recorded for both countries. Since the 1980’s the number of flood cases with multiple fatalities has been gradually declining, due to changes in qualitative characteristics of mortality. Flood fatalities predominantly occur during autumn in Greece and during winter in Portugal.

In both Greece and Portugal flash floods were responsible for more than 80% of the total mortality. The main metropolitan areas of each country were found to be hotspots of flood mortality; a trend connected, with the higher population density along the coastal areas combined with the expansion of urban fabric towards flood-prone areas.

Gender distribution of fatalities indicates that males are more vulnerable in both countries. The circumstances surrounding fatalities showed that fatalities occurring inside buildings have been gradually reducing in time, while vehicle-related deaths have been rising, showing that individuals hold an active role when they voluntarily enter in floodwaters during a flood.

1. Introduction

Flooding has been one of the most destructive natural hazards in the Mediterranean region, causing significant damages [1] and a noteworthy number of fatalities across Southern European countries on a yearly basis [2–6].

Flooding in the Mediterranean region can be mostly related to riverine flooding events in major rivers occurring mostly during autumn and winter months [6,7] as well as flash floods that typically occur during autumn in small watersheds and urban areas triggered by high-intensity rainfall [8–10]. Flash floods are responsible for important human losses [6,8], as they are characterized by rapid increase in flood discharge and short warning times. Moreover, within the context of climate change and the expected increase in extreme precipitation events in the Mediterranean [11–13], risk exposure to human life in the region may increase even further.

There is a wide body of literature analysing the effects of flooding to human health [14,15] and particularly regarding direct mortality, examining risk factors concerning the victims and the environmental circumstances of flood-related accidents [16–23]. Comparative studies on mortality are difficult to perform due to the lack of common flood mortality databases, common terminology, risk factors analysed and common sources of mortality data [24]. For instance features on fatalities caused by floods can be found in natural hazard databases (e.g. EM-DAT, SICI, DISASTER) based on documentary sources [9,24–26], demographic statistics, death certificates from hospitals, civil protection authorities and non-governmental agencies.

In the case of natural hazards databases there are some constraints related with the inclusion criteria of mortality data. For instance, the Emergency Events Database (EM-DAT) only records natural disasters

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that have caused at least 10 fatalities while national databases usually include flood occurrences that caused fatalities regardless of their number [25–28]. Global databases such as EM-DAT and the Natural Hazards Assessment Network (NATHAN) of the Munich Re are useful to identify catastrophic events, but must be carefully used when regional or local studies are developed because great part of the recorded events, for instance in the Mediterranean countries, are not included [29]. Documentary sources have been used before to complete and improve flood catalogues. The use of archives (e.g. press) as data source to collect mortality data usually creates some limitations about data reliability, which are well described in the relevant literature [30]. Despite these concerns, databases on natural hazards can improve data quality and completeness for the study of mortality in terms of temporal trends, spatial distribution, detailed descriptions and epidemiological characteristics.

Nevertheless, there is limited literature or initiatives on international reliable datasets in the field of floods [31] or in direct comparison of findings between national mortality studies, especially in the Mediterranean [28,32–34]. In the region, efforts have been made to create a common database on floods and on its societal impacts in the framework of the HYMEX project [28]. The HYMEX project database gathered flood data, including the number of casualties and circumstances related with the deaths, from four representative regions of the NW sector of the Mediterranean: Catalonia, Balearic Islands (Spain); Calabria (Italy); and Languedoc-Roussillon, Midi-Pyrénées and Provence-Alpes-Côte d’Azur (France) [28]. In addition, flash flood mortality in southern France was already explored [35,36] in the period 1988–2013 by analysing the demographics of victims (i.e. age, gender), the circumstances of fatal incidents, risk behaviours, as well as seasonal and spatial distribution of fatalities.

A holistic understanding of the way people become victims of flood phenomena could benefit from data aggregation across larger areas and comparisons between different countries [7]. That is because the impact of different practices and policies on protection from floods can be assessed only when a comparative approach and national programs to prevent flood fatalities are implemented. Moreover, differences or similarities in accident circumstances can lead to useful conclusions regarding particular influential factors such as the local climate, land use or risk exposure behaviours.

In this context, a comparison between two countries with a temperate Mediterranean climate located at the two edges of the Mediterranean would be useful in providing a more holistic understanding of the conditions of flood fatalities in the region, complementing the existing regional studies.

This work aims to explore and compare the most basic characteristics of flood mortality between a Western (Portugal) and an Eastern Mediterranean country (Greece), to identify and discuss similarities and to improve our understanding on the conditions under which flood fatalities happen in the region. The study explores and compares: (i) the frequency of fatalities; (ii) their temporal evolution (annual, seasonal and monthly distribution); (iii) their spatial distribution; (iv) the deadliest flood types; (v) the gender of victims; (vi) the circumstances surrounding fatalities; and (vii) the individual and societal risk.

2. Data and methods

2.1. Data collection

For the purposes of this study, a flood case is defined as a unique flood occurrence that, independently of the number of affected people, caused harmful consequences (e.g. casualties, injuries, missing, evacuated, or homeless people), and is related to a unique geographic location (overflowing of a river in a single basin) and a specific period of time. Therefore a single flood event can affect several catchments and generate several flood cases. Flood fatal incident is defined as an accident that occurred during the flood case that leads to the death of people in the same geographic location.

For Greece, primary data on flood cases were based on the Flood Database developed for the period between 1880 and 2010 [27]. This catalogue contains data on the exact location, number of fatalities as well as the date of each event and was used as the basic record upon which additional information was aggregated. Scientific papers [37,38] and press articles based on police reports, stored in national newspaper databases such as the Digital Newspapers Collection of the Greek National Library and the Greek National Newspapers Archive of the Library of the Hellenic Parliament, were systematically searched for flood reports using related keywords and were used to obtain details about the victims and the explicit descriptions of each fatal incident. In total, 235 press articles were analysed, published in 12 national newspapers. Analysis of the flood fatalities under different aspects was published in previous works [5,39,40]. Flood mortality data is considered complete for the period 1960 onwards.

In Portugal, mortality patterns of disastrous floods that occurred in the last 150 years were recently explored at national scale [6]. Flood cases that caused societal impacts (fatalities, injuries, missing people, evacuated and homeless people) independently of their number, were collected and formed the DISASTER database for the period of 1865–2010 [26]. The DISASTER database is the only database containing detailed data on the societal impacts of hydro-geomorphologic disasters (floods and landslides) in the country. A set of 11 newspapers (3 daily national newspapers and 8 weekly regional and local newspapers) was systematically surveyed in a day by day basis for data collection for the period 1865–2010 in order to find flood cases. Further details on data collection process can be found in previous works [6,26]. Each flood case includes details on the disaster characteristics and damages [26]. The first includes data on type (flood or landslide), subtype, date of occurrence, location, and triggering factor. The second includes structural damages (in buildings and road or railroad networks) and societal consequences (human damage, gender of fatalities, and circumstances surrounding the fatalities). The DISASTER database is considered complete for the period 1936 onwards.

Both Greek and Portuguese databases include all deaths that were immediately and directly attributable to a flood case. Long-term health effects and casualties caused by flood disasters are not examined in this work due to lack of available data.

This study analyses mortality in the period 1960–2010, within which the overlapping record is considered complete and reliable for both Portugal and Greece.

2.2. Methodology

A common flood fatalities database was formed by merging the two existing databases of Portugal and Greece. Each entry of the database, corresponding to a fatal incident with several attributes provides a detailed description including:

- the ID number of the flood case;
- the flood type (riverine flood, flash flood, urban flood, or not defined type);
- the date of the fatal incident (day-month-year);
- the location of the flood case (x and y coordinates)
- the number of fatalities;
- the gender of the victim (male, female, or gender not reported);
- the surrounding environment where the flood fatal incident occurred (i.e. outdoors on foot, outdoors inside a vehicle, or inside a building).

Flood type identification was based on the newspapers reports. Flash floods identification was obtained from reports describing short duration and intense precipitation events (normally less than 24 h) that affected small river catchments and with low concentration times. In some cases, rainfall data was consulted to elucidate doubts about the
rainfall event. Riverine floods occurred in large rivers with large drainage basins and were triggered by rainfall periods lasted for days or even months. Urban floods are floods occurred in urban areas, except flash floods and riverine floods.

National individual risk was evaluated using mortality rates for floods, which were calculated based on years with population census in each country, i.e., normally every 10 years, as the population census in Portugal and Greece was carried out in the same years. The annual mortality rates were computed for each decade using the annual average of fatalities, which were then divided by the annual average population. The result was multiplied by 100,000 in order to scale it according to the size of the county’s population per unit time [6]. In spatial terms, flood mortality rates were also computed for each municipality of Greece and Portugal using the total number of fatalities per municipality for the period 1960–2010, which were then divided by the resident population of each municipality in 2011 (in both countries the last population census dates from 2011). The result was multiplied per 10,000 to scale it according to the size of resident population at municipal level.

Societal risk was evaluated by plotting the annual frequency of flood cases that generated fatalities in both countries using curves of frequency against consequences (F-N curves) [41]. Portugal registered an outlier flash flood event in 25–26 November 1967 that lead to 5 times more mortality than the total mortality of other flood events registered in period 1960–2010. Greece has no equivalent catastrophic floods. In order to not bias the comparative analysis, the mortality of this extreme event is analysed separately in Section 3.8 and all comparisons between the two countries do not include this outlier.

3. Results

3.1. Frequency of flood fatalities

Comparison showed that the number of flood cases registered in the period 1960–2010 is higher in Portugal than in Greece (737 and 498 flood cases respectively), with the ones recording fatalities being 1.4 times higher (Table 1). Excluding the 1967 flash flood outlier, the total number of fatalities was higher in Greece that recorded 189 fatalities in 57 flood cases, while Portugal recorded 114 flood fatalities in 80 flood cases in the period 1960–2010.

On average, Portugal registered a higher number of average floods per year in comparison with Greece (14.5 and 9.8, respectively), but in Greece the average number of flood fatalities per year is higher (2.2 against 3.7, respectively) (Table 1).

The ratio of fatalities per number of flood cases and the ratio of fatalities per number of flood cases that generated fatalities was computed for the whole period (1960–2010) (Table 1) and on a decadal basis. In Greece, both ratios were found more than two times higher than in Portugal (Table 1), when the whole period is considered.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Comparison of flood mortality statistics for the period 1960–2010</th>
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<tbody>
<tr>
<td></td>
<td>Greece</td>
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<tr>
<td>Number of flood events</td>
<td>303</td>
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<tr>
<td>Number of flood cases</td>
<td>498</td>
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<tr>
<td>Number of flood cases with fatalities</td>
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<td>Number of fatalities</td>
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<td>Flood fatalities/year</td>
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<td>Ratio of fatalities per number of flood cases</td>
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<td>Ratio of fatalities per number of flood cases with fatalities</td>
<td>3.3</td>
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Note: In Portugal, numbers in brackets include the November 1967 flash flood.

* Flood events in Portugal only consider the cases that caused societal damages (fatalities, injured, missing, evacuated and displaced people) that are included in the Disaster database.

Fig. 1 shows the number of fatalities registered in each flood case in descending order (y axis) against its rank among the others, from the highest (rank 1) to the lowest (rank n) (x axis), represented using a log-log scale. Rank 1 corresponds to the maximum number of fatalities registered in a flood case, which is 33 for Greece and 5 for Portugal (excluding the flash flood of November 1967). The relationships are almost linear on the plot, which indicates a power law distribution. The number of fatalities of each flood case is higher for Greece than for Portugal up to rank 13 (1 fatality per case), indicating that overall individual flood cases generate more deaths in Greece.

3.2. Temporal evolution of mortality

3.2.1. Annual

Comparison of the annual distribution of flood fatalities in Greece and Portugal for 1960–2010 is presented in Fig. 2. During this period, the number of fatalities in both countries is not regularly distributed showing clusters with more than 10 fatalities in various years (e.g., Portugal: 1960, 1963, 1967, 1983, 1997; Greece: 1961, 1977, 1990 and 1994). The second deadliest year in Portugal was 1983 (18 fatalities) associated with another flash flood that occurred in the Lisbon metropolitan area [6]. In Greece, 1977 and 1961 flash floods stand out from the annual distribution (44 and 33 fatalities, respectively) [42]. Analysis of the temporal evolution of flood fatalities shows that there is no statistical significance on both trends (Fig. 2).

The ratios of flood fatalities per number of flood cases (Fig. 3a) and ratios of fatalities per number of flood cases that caused at least one death (Fig. 3b) were computed by decades for both countries. Examination of the evolution of the former ratio per decade (Fig. 3a) showed that Portugal and Greece begin from a slightly different start, but since the 1980s the ratio declines in both countries and reaches approximately 0.10 in the decade 2001–2010. Examination of the second ratio per decade (fatalities per flood case with at least 1 death) (Fig. 3b) showed a strong downturn in Greece. Portugal’s ratio value remained always lower than the Greek’s ratio. The values of both ratios calculated for Portugal and Greece are very similar in the last decade (2001–2010), indicating that in both countries, the number of flood cases with multiple fatalities has been gradually decreasing.

3.2.2. Monthly and seasonal

Monthly mortality of each country was compared with the mean monthly rainfall of Athens (1961–1990) and Lisbon (1971–2000) as indicative of the monthly rainfall regime in both countries (Fig. 4).
Rainfall data for Athens was collected from the Hellenic National Meteorological Service [43], whereas the rainfall data for Lisbon was collected from the Portuguese National Meteorological Service [44].

Monthly distribution of flood fatalities (Fig. 4a), for the period of 1960–2010, shows that flood fatalities were more frequent from November to February in both countries when the highest values of mean monthly rainfall are recorded in Athens and Lisbon. In both countries November records a peak of mortality, even excluding the 1967 flash flood event in Portugal (48.1% and 28.9%, respectively), whereas the peak of mean monthly rainfall is registered a month later (66.6 mm in Athens and 121.8 mm in Lisbon). In Greece, multiple-fatality events of mortality were also recorded in November in both countries coincident with the results of the MEDEX project performed with high-impact floods and flash floods in Mediterranean countries [45]. The MEDEX project presents a secondary peak in September, which has no correspondence with the results of this study.

Seasonal distribution of flood fatalities occurred predominantly during autumn and winter (Fig. 4b), but winter-autumn percentages of flood fatalities show differences in the two countries. In Greece there is a peak on flood fatalities in autumn (68.6%), whereas in Portugal the higher percentage was recorded during the winter (45.6%).

In Portugal fatal floods and urban flooding have been predominantly registered during autumn (Fig. 4b), usually as a result of very intense and short-duration rainfall events [10,26,46]. On the other hand, floods in the large fluvial valleys of the country (e.g. Tagus, Douro and Mondego) usually occurred during the winter, contributing to this seasonal mortality peak. In Greece, flash floods also mainly occurred in autumn, following the seasonality of high-intensity storms, whereas riverine floods mainly occurred in the winter and early spring as a result of snowmelt and long duration rainfall events [7].

### 3.3. Spatial distribution of flood mortality

In Greece, approximately 50% of the country’s population resides in the Greater Athens metropolitan area and its suburbs (region of Attica) (Fig. 5a). Highest numbers of fatalities are clustered in this area, while smaller concentrations of number of deaths occurred in other urban areas, such as Thessaloniki and Pyrgos. However, an important percentage of fatalities were registered in rural regions. Higher concentrations of flood mortality are observed mostly in the lowlands along the coastal areas, whereas the mountainous areas of the central axis of the country record very few cases. The maximum concentration of flood mortality in lowlands near the coast is justified by two reasons: (i) the population density is higher in these areas, especially in Athens metropolitan area and Thessaloniki; and (ii) the presence of flood prone areas with very high flood hazard [47,48].

In Portugal flood fatalities occurred throughout the country (Fig. 5b) highlighting an important cluster in the Great Lisbon Area and Tagus valley. The Great Lisbon Area includes 21.2% of the Portuguese population and some of the most densely populated municipalities of the country. This area is highly impermeable due to urbanization [49] and presents small hydrographic basins highly susceptible to flash-floods. In addition, the Tagus valley is prone to riverine floods. Secondary locations of flood mortality are found in the cities of Oporto and Coimbra, where large rivers are located (Douro and Mondego rivers, respectively) and population has been more exposed to riverine floods.

Flood mortality rate per municipalities (Fig. 6a, b) shows a different spatial pattern in comparison with the number of fatalities. In Greece, the City of Athens registered the highest number of flood fatalities (74) for the period 1960–2010, but does not present the highest mortality rate in comparison with its population (467,160 inhabitants in 2011 census). The municipality of Gortynia registered the highest mortality.
Fig. 4. Monthly (a) and seasonal (b) distribution of the percentage of flood fatalities (1960–2010) in Greece and Portugal. The mean monthly rainfall in Athens (1961–1990) and Lisbon (1971–2000) is showed as indicative of the monthly rainfall regime in both countries.

Fig. 5. Number of flood fatalities in Greece (a) and Portugal (b) in the period 1960–2010.
rate in the country when normalized with the local population (3.9
flood fatalities per 10,000 inhabitants) (Fig. 6a).

In Portugal the highest flood mortality rate was registered in the
municipality of Ourique (9.3 flood fatalities per 10,000 inhabitants),
which is a municipality characterized by a very low population density
(< 10 inhabitants per km$^2$) (Fig. 6b). The municipalities with the
highest number of fatalities are located in the Lisbon metropolitan area
(Sintra and Mafra), registering higher population densities (2105 and
263 inhabitants per km$^2$, respectively in 2011 census) but flood
mortality rates are below 1 fatality per 10,000 inhabitants.

3.4. Mortality according to flood types

Flood type examination shows that in Greece flash floods have been
responsible for 82% of the total mortality while in Portugal, the same
value reaches 38.6% (87.9% when the flash flood of 1967 is included)
(Fig. 7). Riverine floods were responsible for only 9% of the total flood
fatalities in Greece and 36.8% in Portugal (6.6% including the 1967
event) that normally occur in larger hydrographic basins and are
associated with long lasting rainfall periods (several consecutive days
or weeks).

In Portugal flash floods mainly occur in small watersheds or in
urban areas while the riverine floods usually occur at a larger scale in
the hydrographic basins of the major rivers (e.g. Tagus, Douro, Minho,
Mondego and Guadiana). In the case of Greece, the central and the
south part, including the islands, are dominated by small basins where
flash floods occur. Riverine floods are more frequent in the north,
where large basins drain from Bulgaria and FYROM.

Fig. 8 shows the percentage of total fatalities per decade and flood
type. In Greece flash floods were the dominant flood type that caused
fatalities in all decades. In Portugal riverine floods that occurred along
the two major Portuguese rivers (Tagus and Douro) were responsible
for the majority of fatalities in the first two decades (1960–1970 and
1971–1980), whereas flash floods caused the highest percentage of
fatalities in the following decades.

3.5. Gender differences in mortality

For flood cases where the gender of the victim is known, it is clear
that in both countries floods have been caused more male victims, as
the number of documented male fatalities is more than twice the
number of female fatalities. These results are consistent with previous
observations on mortality associated with floods worldwide
[6,17–19,40,50,51].

The frequency of flood fatalities per gender and per decade in the
period 1960–2010 is shown in Fig. 9. The temporal distribution of
fatalities by gender shows again the abovementioned predominance of
male fatalities in both countries, which registered a similar average
ratio of male against female fatalities (1.8 and 1.6 for Greece and
Portugal, respectively) per decade. The percentage of male fatalities
was above 50% in four decades in both countries. Female fatalities
recorded a higher percentage than male fatalities by a small margin,

Databases sources did not provide information on gender for 11.4%
of flood fatalities in Portugal (excluding the November 1967 flash

Fig. 7. Percentage of total fatalities per flood type (1960–2010) in Greece and Portugal.
respectively) (Fig. 11). In addition, the mean annual mortality due to floods was found higher in Greece than in Portugal (0.042 against 0.026, respectively (Fig. 11). The number of fatalities in the 1960’s to 0.025 and 0.011 in the 2000’s in Greece and Portugal, respectively. In the first decade of the XXI century, respectively. In the same period, fatalities occurred on foot outdoors (66.7%), followed by indoor (19.3%) and finally vehicle-related incidents (14%), not considering the November 1967 flash flood. On contrary, in Greece a large percentage of victims caught by floods were using vehicles (44.2% of total fatalities), followed by victims on foot (outdoors) (40.3%), and victims inside buildings (indoors) which recorded the lowest percentage (15.5%). The distribution of fatalities according to the surroundings at the time of each fatal incident per decade is shown in Fig. 10. In Greece, fatalities that occurred inside a vehicle, increased in the last decades, from 30% to 57.6% of total fatalities, while fatalities occurred inside a building decreased from 22.5% to 6%. In Portugal fatalities that occurred outdoors on foot and inside a vehicle, increased in the last three decades and correspond to 66.7% and 25% of total fatalities in 2001–2010, respectively. For the same period fatalities that occurred inside buildings decreased by 86.7%.

3.6. Surrounding environments

Analysis of the surrounding environment where fatal incidents occurred showed significant differences between Portugal and Greece. In the case of Portugal, the highest percentage of fatalities was registered on foot outdoors (66.7%), followed by indoor (19.3%) and finally vehicle-related incidents (14%), not considering the November 1967 flash flood. On contrary, in Greece a large percentage of victims caught by floods were using vehicles (44.2% of total fatalities), followed by victims on foot (outdoors) (40.3%), and victims inside buildings (indoors) which recorded the lowest percentage (15.5%). The distribution of fatalities according to the surroundings at the time of each fatal incident per decade is shown in Fig. 10. In Greece, fatalities that occurred inside a vehicle, increased in the last decades, from 30% to 57.6% of total fatalities, while fatalities occurred inside a building decreased from 22.5% to 6%. In Portugal fatalities that occurred outdoors on foot and inside a vehicle, increased in the last three decades and correspond to 66.7% and 25% of total fatalities in 2001–2010, respectively. For the same period fatalities that occurred inside buildings decreased by 86.7%.

3.7. Individual and societal risk

Population of Greece and Portugal increased from 8.7 × 10^6 and 8.1 × 10^6 inhabitants in the 60’s to 10.8 × 10^6 and 10.0 × 10^6 inhabitants in the first decade of the XXI century, respectively. In the same period, mean annual mortality due to floods, expressed as the ratio of the number of flood fatalities per 10^5 inhabitants decreased from 0.072 and 0.066 in the 1960’s to 0.025 and 0.011 in the 2000’s in Greece and Portugal, respectively (Fig. 11). The mean annual flood mortality rate for the period 1961–2010 was found higher in Greece than in Portugal (0.042 against 0.026, respectively) (Fig. 11). In addition, the mean annual flood mortality rate was higher in Greece in all decades, except in 1982–1991. Portugal registered the lowest value of mean mortality rates in the decade 1972–1981 (0.007 per 10^5 inhabitants). Flood mortality rates started from the absolute maximum value for both countries in the decade 1961–1971. Since then, despite the fluctuations, an overall decline of flood fatalities per 10^5 inhabitants was registered in both countries (Fig. 11).

Fig. 12 shows the curves of frequency against consequences in Portugal and Greece for fatal floods occurred in the period 1960–2010. F-N curves for floods that caused deaths in Portugal were previously described and compared with similar curves obtained for other countries [6,26]. In Portugal, when the 1967 flash flood is considered, the probability of floods with fatalities is consistently higher than in Greece by 5 or more fatalities per year. But when this outlier event is removed from the analysis the trend line of the two countries is coincident from 1 to 18 fatalities per year. In both countries the annual frequency of 1 fatality is near 1.0 E-0.0 and the highest annual number of fatalities (44) was registered in Greece with an annual frequency of 1.0 E-0.18.

The Societal Risk Acceptance Criteria (adapted from Hong Kong Department [52]) were also plotted in Fig. 12 for comparison. The acceptability of societal risk is judged against the frequency and number of fatalities (F-N plot). Two F-N risk lines are used to determine the ‘acceptable’ and ‘unacceptable’ societal risks [53]. The risk level between these two limits is called as ‘tolerable region’ and requires that all practicable and cost-effective measures should be taken to reduce risk to a level that is ‘as low as reasonably practicable’, that is known as ALARP [53]. According to the Societal Risk Acceptance Criteria [53,54], the societal risk of floods in both countries is considered unacceptable (Fig. 12).

3.8. November 1967 flash flood (Portugal)

According to the Disaster database the deadliest flood affecting Portugal since, at least, the 19th century, occurred on the 25 and 26 November 1967. This catastrophic flash flood affected the Lisbon metropolitan area and, according to the newspapers news, 522 fatalities were counted [8]. The numbers of fatalities of this specific flood event are possibly underestimated because censorship imposed by the dictatorial regime of the time in Portugal, may have prevented the disclosure of a higher number of fatalities [55].
This single flood event registered 43 flood cases with fatalities (5.2 ratio of fatalities per number of flood cases with fatalities) (Table 1), which comprises 82% of the total flood mortality registered in Portugal for the period 1960–2010. The maximum number of fatalities registered in a flood case in Portugal occurred in a rural area, in the small village of Quintas in the Vila Franca de Xira municipality (115 fatalities) [8].

The spatial distribution of fatalities per municipalities shows the storm’s track (SW-NE) (Fig. 13). This episode was previously characterized with the presence of a strong convection at the regional scale associated with a low pressure system centred near Lisbon, favouring the convective instability [8]. Vila Franca de Xira, Odivelas and Alenquer municipalities registered the highest death toll as the local community lived in flood prone zones (flood plains) and in poor housing conditions [8].

During the flash flood of November 1967 the gender of the victims was not reported in 70% of the flood fatal incidents because gender of the victims was not considered so relevant to be cited by newspapers in such a catastrophic situation, where the most important was reporting the damages. Reported victim’s gender of this outlier event show a similar distribution between male-female mortality, contrary to what is observed for the same decade (1960–1970), excluding this outlier event, where there is a male dominance (76.1% of total fatalities). Also the number of victims with gender not reported is 4 times higher than the average value recorded for the complete number of flood events without this outlier event.

According to previous studies [8], almost the total number of deaths occurred at night during the peak of the flood (between 2230UTC and 0230UTC) and caught people inside buildings, increasing the indoors fatalities to 82.2% the total fatalities of the decade 1960–1970. However, if this event is excluded from analysis, then outdoor fatalities in Portugal record the highest percentage (66.7%) for the same decade.

4. Discussion

Overall, comparison showed significant similarities between the two countries regarding flood mortality, including the decreasing trends in temporal evolution, the ratios of deaths per flood case, the mortality rates, the dominance of flash flood cases, the prevalence of male victims, the societal risk, and the increase in vehicle-related fatalities. It showed also differences regarding the surrounding environment of fatalities, the number of deaths per flood and their seasonality.

In detail, individual flood cases generate more deaths in Greece than in Portugal (excluding the outlier event of 1967). Moreover, evidence of flood fatalities decreasing in both countries was shown, despite some mortality spots irregularly distributed over time.

The high percentages of autumn and winter flood fatalities in both countries are attributed to the higher number of days of extreme rainfall during these seasons, identified in the Iberian Peninsula [56–59] and in Greece [60,61].

Greece in the SE part is influenced by local weather systems of the Levant area, such as the Cyprus Low [65] that lead to a strong seasonality of rainfall with few days of extreme precipitation in the summer, a trend reflected in rainfall seasonality data [64,66,67], with higher intensities recording during fall, followed by winter [58]. On the other hand, precipitation over Portugal is mostly affected by NAO, that when it is in negative phase is associated with wetter conditions and higher atmospheric instability [68]. Extreme precipitation events

Fig. 10. Percentage of fatalities according to the surroundings at the time of incident per decade.

Fig. 11. Mean annual mortality rates per time period adjusted to population census in Greece and Portugal.

Fig. 12. Frequency versus consequences for flood fatalities in Portugal and Greece for the period 1960–2010 and Societal Risk Acceptance Criteria. Adapted from Hong Kong Department [42].
influenced by NAO are more prone to occur during winter months [68], although, NAO does not explain the complete precipitation variability observed on the Iberia Peninsula. In Portugal, precipitation is more prone to occur under Cyclonic, Southwest and West circulation weather types, while Anticyclonic, Northwest and North circulation weather types are associated with variable humidity conditions [68]. Based on the previous trends, higher percentages of autumn fatal floods are expected towards the southeast of the Mediterranean region. On the contrary, a more balanced seasonal distribution between autumn and winter fatal floods is expected in the north-western part, following the local seasonality of flood occurrence [7].

As far as the spatial distribution of fatalities is concerned, the study shows that both countries have flood-prone areas due to their geomorphological, hydrological and climatic conditions. However, large urban areas have been recording a clustering of deaths and especially of multiple-fatality events. This is attributed to the higher concentrations of population that leads to a higher exposure of human lives to flood risk. The absence of multiple-fatality floods outside urban areas is evidence to the above argument. The multiple-fatality events in both countries (Fig. 5) could be an indication that steps have been taken to decrease vulnerability in urban environments, possibly by improving infrastructure, buildings or early warning processes (documented in Greece [39] and in Portugal [6]).

In both countries the majority of deaths are attributed to flash flood events and in both cases the main metropolitan areas of each country (Athens and Lisbon) correspond to a hotspot on mortality (Fig. 5), which is certainly connected with the higher population density along the coastal areas combined with the presence of flood-prone areas in both countries.

Studying the surrounding environments of victims at the time of the fatal incident, two common distinct trends are evident. Firstly, indoor fatalities percentages have been gradually reducing in both countries. This trend can be attributed to the gradual improvement of buildings’ structural integrity that has been already documented in Greece [39] and in Portugal [6] and also could be related with land use management measures taken to reduce flood risk (e.g. legislation, hydraulic works, watercourses channel regularization), although specific evidence are not presently available. Secondly, the vehicle-related deaths show a rising trend in percentage, ascribed to the increase in the use of cars [39]. The high percentage of vehicle-related flood deaths is acknowledged in studies within and outside the European continent [18,69]. An increase of outdoor fatalities is present in both countries, although in Portugal deaths of individual on-foot have been raising more than in Greece in recent decades.

Fig. 13. Number of fatalities per municipalities registered in the 1967 flash flood (Portugal).

Outdoor fatalities (on foot or inside a vehicle) indicates that people hold an active rather than a passive stance in the face of risk, as they voluntarily enter in floodwater due to different possible reasons [51]: a) attempting to reach a destination, usually home or work; b) retrieving property, livestock or pets; c) performing labour duties; d) rescuing or assisting with evacuation.

In both countries flood victims are mostly males, showing that males are more exposed to fatal floods. Gender is an individual vulnerability factor that controls the access to opportunities and exposure to risks [6]. Gender differences in natural hazards can be expected to occur where there are gender differences in social roles that result in exposure to different environments [70]. Male mortality dominance associated with floods has been widely referred in the literature specially in developed countries [17,18,51]. These gender differences can be explained by cultural reasons, that expose men to hazardous occupations (e.g. work in emergency services) or risk behaviours (e.g., driving a car in flooded roads, cross bridges in flood situations) because drivers often underestimate the force of the flowing water [6,19].
5. Conclusions

In general, fatality numbers and mortality rates decline indicate that both countries have managed to protect their citizens more efficiently over the studied period. Results show that multiple-fatality flood events have decreased, giving their place to more flood events with fewer casualties. The difference in the two trends alone indicates that protection of human life has been improved as floods events are shown to be less lethal. This improvement is attributed to steps taken throughout the study period from both societies regarding civil protection practices, infrastructure (especially buildings) and land use management shown in previous works [39].

Victims are found to hold an active role towards risk, as they are recorded voluntarily choose to enter in floodwaters. Although specific data are not available, possible explanations include: wrong risk perceptions, underestimation of risk of flooding or of the physical parameters of flow (i.e. depth, velocity) or due to social influences, following others actions and social pressures.

The common trends in both countries provide significant indications that vehicle-related deaths are rising and therefore it is expected to increase further of this type of fatalities in the future. Taking into account this information, civil protection authorities should be concerned for road flood safety features (especially in Greece where the increasing trend is stronger) and improve safety standards and information campaigns. In addition, the findings about the surrounding environment of causes of deaths are relevant to public policy on civil protection and to develop education programs within flood safety awareness education.

This study showed that comparison of the two countries has the potential to act as a useful tool to verify temporal trends in the qualitative characteristics of fatalities (e.g. male victims predominance) and to evaluate the performance of policies (e.g. improvement of infrastructure) in each society. In addition, it can provide a more complete image of flood mortality with a higher potential for correlation with different factors, for instance to the seasonality of high intensity storms in two different parts of the Mediterranean region. For the above reasons, the study also highlights the need for a common and standardized database for flood fatalities in the region.

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