Estimation of extreme flash flood evolution in Barcelona County from 1351 to 2005
A. Barrera, M. C. Llasat, M. Barriendos

To cite this version:
A. Barrera, M. C. Llasat, M. Barriendos. Estimation of extreme flash flood evolution in Barcelona County from 1351 to 2005. Natural Hazards and Earth System Science, Copernicus Publications on behalf of the European Geosciences Union, 2006, 6 (4), pp.505-518. <hal-00299319>

HAL Id: hal-00299319
https://hal.archives-ouvertes.fr/hal-00299319
Submitted on 12 Jun 2006
Estimation of extreme flash flood evolution in Barcelona County from 1351 to 2005

A. Barrera, M. C. Llasat, and M. Barriendos

Department of Astronomy & Meteorology, University of Barcelona, Spain

Received: 4 October 2005 – Revised: 21 February 2006 – Accepted: 13 March 2006 – Published: 12 June 2006

Abstract. Every year, flash floods cause economic losses and major problems for undertaking daily activity in the Catalonia region (NE Spain). Sometimes catastrophic damage and casualties occur. When a long term analysis of floods is undertaken, a question arises regarding the changing role of the vulnerability and the hazard in risk evolution. This paper sets out to give some information to deal with this question, on the basis of analysis of all the floods that have occurred in Barcelona county (Catalonia) since the 14th century, as well as the flooded area, urban evolution, impacts and the weather conditions for any of most severe events. With this objective, the identification and classification of historical floods, and characterisation of flash-floods among these, have been undertaken. Besides this, the main meteorological factors associated with recent flash floods in this city and neighbouring regions are well-known. On the other hand, the identification of rainfall trends that could explain the historical evolution of flood hazard occurrence in this city has been analysed. Finally, identification of the influence of urban development on the vulnerability to floods has been carried out. Barcelona city has been selected thanks to its long continuous data series (daily rainfall data series, since 1854; one of the longest rainfall rate series of Europe, since 1921) and for the accurate historical archive information that is available (since the Roman Empire for the urban evolution). The evolution of flood occurrence shows the existence of oscillations in the earlier and later modern-age periods that can be attributed to climatic variability, evolution of the perception threshold and changes in vulnerability. A great increase of vulnerability can be assumed for the period 1850–1900. The analysis of the time evolution for the Barcelona rainfall series (1854–2000) shows that no trend exists, although, due to changes in urban planning, flash-floods impact has altered over this time. The number of catastrophic flash floods has diminished, although the extraordinary ones have increased.

1 Introduction

Flash floods are a very common feature in Catalonia (North-East of Spain) and, particularly, in Barcelona county (Fig. 1). Every year, during the summer or at the beginning of autumn, this kind of floods affects the littoral mountains or the Pyrenees region (Fig. 1), although sometimes they can also occur in spring (Llasat et al., 2003). Usually the maximum accumulated rainfall is less than 100 mm, but instantaneous intensities above 180 mm/h are recorded. This was the case of the last flash flood events recorded on 2 August 2005 and 20 August 2005 in the Maresme and Vallès (Fig. 1), tourist areas on or near the coast, and characterised by ephemeral river channels that pass through the villages. In both cases more than 50 mm were recorded in just half an hour and a many cars parked in the littoral water courses were swept away, while road and railway traffic was interrupted. Sometimes, however, more than 250 mm were recorded in less than 6 h, as in the 25 September 1962 event, when the heavy rainfalls caused overflowing of the Besòs and Llobregat rivers (Fig. 1), as well as their usually dry tributaries, and destroyed a complete quarter in Rubí (a town to the NW of Barcelona city), producing 815 casualties. Those flood cases are not the only ones that show some important differences. Deep analysis of floods produced in the North-Western part of the Mediterranean region (Azzola and Tuia, 1989; Frontero et al., 1997; Radinovic, 1997; Llasat et al., 1999; Legrand et al., 2003; Tamarasso et al., 2005) shows the need for having a classification and characterisation of the different kinds of floods, and particularly flash floods, taking into account not only rainfall and flood features but also the possible damage. The current urbanisation patterns, which result from social-demographic pressure on the Western Mediterranean coastline, significantly amplifies the social and economic impact of this phenomenon, and sets new challenges for public policies and urban planning (Valarie and Coeur, 2004).

This paper deals with the evolution of flash floods in Barcelona county from the 14th century (because the city
was clear of flood risk in preceding centuries) down to the present day, taking account of the changes that have occurred in the water courses and in urbanisation. First of all, a classification of the floods that affect the region is proposed. Then, the geographic and historical evolution of the city are presented. Once the flash flood events and their related damage have been identified, the main climatological features are discussed. Floods that have occurred in other basins have been also considered. Finally, some flash-flood events are presented in order to show the different patterns of human response to those hazards: a) human settlement patterns that take account of natural conditions; b) structural protections (walled perimeters with hydraulic functions); c) living with the natural conditions without taking account of the phenomena (urban growth with no planning or precautions); d) non-obstructive structural works (drainage networks and underground water reservoirs to regulate overflowing).

2 Classification of floods

A classification of floods should be useful not only for the recent monitored period, but also, from a conceptual point of view, for the non-instrumental period (Brázdil et al., 2002). In this approach, those prior works, allied with the availability of instantaneous rainfall rate series since 1921 for Barcelona (Llasat, 2001) and 5-min rainfall rate data for the entire Catalonia region since 1996 (Llasat et al., 2005), allow us to propose the following classification of the floods recorded in the region (Llasat, 2006):

- Type 1: Short-lived events (less than 3 h and usually less than 1 h) of very intense precipitation (peaks of rainfall rate above 180 mm/h) but accumulated rainfall usually less than 100 mm. They are “strongly convective events” for which more than 75% of the accumulated rainfall has an intensity of above 35 mm/h (Llasat, 2001). This kind of event requires considerable local atmospheric instability, and is usually produced by “isolated cells” or “multicells” of limited horizontal extension (Rigo and Llasat, 2004) that can produce thunderstorms. Despite their limited extension, they usually develop into an unstable environment that can produce rainfall, strong wind or hail in other zones of Catalonia. They appear during the summer and early autumn and produce “local flash-floods” in short littoral or Pyrenean water courses with considerable slope and characterised by torrential regime and non-permanent flows, with the catchments usually being less than 50 km². The peak flow is more or less simultaneous with the rainfall peak. Although total flow is not so large, the rise of the flood waters can be considerable due to the narrow river beds, steep catchments and street layouts. Consequently, they can bring road traffic to a standstill, give rise to power cuts, and sweep away cars parked in the littoral water courses or in adjoining streets. Losses of life are usually the result of the imprudent behaviour of people (e.g. attempting to cross the water course or doing adventure sports). This was the case in the flash floods in August 2005, in which one old man died when he tried to cross a torrent.

- Type 2: Episodes of heavy rain sustained for several hours that can produce catastrophic floods due to the daily rainfall amount (usually more than 200 mm) or widespread area (usually more than 2000 km²) of very high above-normal levels. This kind of event requires convective instability with abundant feeding of warm and wet air from low levels, and a mechanism to force air ascent to release the potential instability or to destabilise the air column. Convective rainfall is generally produced by “multicells” or “mesoscale convective systems” (Rigo and Llasat, 2004). It is possible to distinguish between two subclasses:

i) Type 2a lasts less than 24 h and the maximum precipitation is usually recorded in less than 6 h, with accumulated rainfall of nearly 200 mm. They are “strongly convective events”, as in type 1, and can produce catastrophic flash floods in rivers of pre-littoral rainfall origin with modest basins and flows (50–2000 km²), simultaneously with the maximum rainfall, as well as short water courses. Flash floods of type 2a produce the highest number of casualties when they affect flood-prone areas with high concentrations of people. That was the case of 25 September 1962.

ii) Type 2b lasts more than 24 h but generally less than 4 days. Although accumulated rainfall usually has values between 200 and 400 mm, values of more than 800 mm are possible. Peaks of strong rainfall intensity and moderate but continuous rainfall are recorded successively. Consequently, they are “moderate convective events,” for which more than 25% of the accumulated rainfall has an intensity of above 35 mm/h (Llasat, 2001). They can also produce local flash floods in small rivers, although the most dangerous effect is over catchments above 1000 km², and sometimes they can produce overflow of the longest rivers in the region near their mouths. Damage produced by catastrophic floods of type 2b relates to total or partial destruction of infrastructures (houses, bridges, highways and so on), power cuts, urban inundations, agricultural and livestock losses and, frequently, losses of human life. The flood event recorded between the 6–8 November 1982, with flash floods in the French and Spanish Pyrenees and in Andorra, is an example of type 2b.

Type 2 events usually occur in autumn, although some cases have also been recorded in spring or summer.
– Type 3: Episodes of long duration (approximately one week) with weak average pluviometric intensity values, while there may be peaks of high intensity. Total precipitation can be above 200 mm. If floods occur, they are usually in rivers with catchments above 1000 km². They are “slight convective events” (less than 25% of the accumulated rainfall has an intensity of above 35 mm/h), usually associated with convection embedded in stratiform rainfall. Although not very frequent, they usually occur in winter and, sometimes, in spring. In this last case snow melting can be also involved.

Research into historical climatology shows that floods constitute natural behaviour in this region (Barriendos and Martín-Vide, 1998; Barriendos et al., 1998, 2003a, b; Lang et al., 1998; Brázdil et al., 1999; Coeur and Lang, 2002; Glaser and Stangl, 2003; Barriendos and Llasat, 2003). For instance, 112 floods have been recorded at the mouth of the Llobregat River, near Barcelona (Fig. 1), between 1301 and 2005. When floods are analysed for periods previous to instrumental data, usually the kind of damages is the main source of information and floods can be classified as:

– Ordinary rise or small flood: Sarcely differs from the normal situation of the river. Flooding of some areas is possible but remains restricted. Overflows depend on the degree of river bed obstruction and on the state of dikes. No serious damage or destruction is caused to the population, but minor damage to hydraulic installations such as mills or irrigation channels cannot be ruled out.

– Extraordinary flooding or intermediate flood: The flow of the river is sufficient to overflow the usual channel and water is present in the streets or sectors under study. Damage to hydraulic installations adjacent to or in the channel, such as mills, irrigation channels, dams or footbridges can be severe, with partial destruction. This class includes large events, which affect the whole or only a part of the river course.

– Catastrophic flooding or large flood: As in the extraordinary case, the river overflows its usual channel. The difference lies in the strength or capacity of the overflowed channel to cause severe damage or complete destruction of infrastructures close to the river or away from the channel (bridges, dams, dikes, walls, mills, houses, drainage systems, irrigation channels, crops, sections of roadways and so on).

This classification combines the criteria developed by Barriendos and Martin-Vide (1998) and Lang and Coeur (2002) after systematic analysis of Spanish and French historical floods, respectively, as published in Barriendos et al. (2003a). The comparison with intensity classification of historical floods for Central Europe since AD 1500...
(Sturm et al., 2001) shows a similar classification taking into account the first indicator (produced damages), although the physical features are different. Following this criterion, a flood could be catalogued as catastrophic in a region crossed by a river, but catalogued as extraordinary if we consider another zone of the basin. When the whole catchment area is considered, the worst impact would be the classification indicator.

Going back to the examples shown in the introduction and Sect. 2, the floods of September 1962 and November 1982 are considered catastrophic in the Pre-littoral and Pyrenees regions, although in Barcelona city only extraordinary and ordinary, respectively. On the other hand, those of August 2005 are extraordinary in the Pre-littoral region. In the same way, out of the 112 floods recorded on the mouth of the Llobregat River from 1301 to 2005, 26 are catastrophic floods and 86 are extraordinary ones.

However, analysis of flash floods from a climatological or historical point of view is not usual due to lack of enough information to distinguish whether or not a flood could be considered a flash flood. Then, the solution can be to find descriptions about the evolution of the event or some instrumental data, combined with a good knowledge of the rainfall and flood behaviour in the region. Information about changes in land uses, drainage network or main infrastructures that can affect the floods generation would be also welcome. Finally, both previous classifications of flash floods must be considered. This is the case of the characterisation of floods in Catalonia, where prior works concerning historical floods (Barriendos and Martín-Vide, 1997, 1998; Barriendos et al., 2003a, b) and modern floods (Llasat and Rodríguez, 1992; Ramis et al., 1994; Llasat, 2001; Llasat et al., 2003; Mariani et al., 2005; Romero et al., 2005; Zampieri et al., 2005) are available. The analysis of the floods recorded in Barcelona has taken into account all these previous works, but includes more accurate information, basically for the last 150 years for which daily rainfall data are available. Besides this, the specific flood series for this county and their impact in the
city has been obtained and analysed. Main attention has been paid to the descriptions of the cloudiness, starting and ending time of the rainfall and floods given in historical manuscripts, as well as the urban evolution of the city.

3 Geography of Barcelona county and its historical evolution

The city of Barcelona is situated in a Quaternary plain between two rivers, the Llobregat River to the SW and the Besòs River to the NE (Fig. 2). The plain is delimited by the coast and the Collserola range (Palaeozoic formation), with maximum altitudes around 500 m, and with an area of 120 km². Twelve main short water courses (ouadis), with a strong slope and non-permanent flow, traverse this plain in parallel. When heavy rains or a long rainy period arise over or near the city, their overflowing can produce significant damage, and floods, landslides and temporary lagoons may be recorded. Nowadays, most of these water courses are channelled in underground levels and belong to Barcelona’s drainage system, with most of them interconnected. This network has been improved in recent years with the construction of underground storm tanks into the city. As a consequence, heavy rainfall effects over the city are not the same as in the past.

The relationship between human occupation and environmental conditions generates most definitive urban configurations and location of infrastructures. The evolution of Barcelona city, from a consideration of flood risk criteria, can be defined in seven different stages:

a) BC 200–AD 1250: Natural conditions practically remained throughout the presence of the Roman Empire. Taber hill (16 m a.s.l.) was used for human occupation, thereby avoiding flood risk. Barcino, the Roman name of Barcelona, was a small city surrounded by littoral lagoons fed by small temporary rivers. Therefore, this period was a period of no flood risk for Barcino, and thus flood events were not recorded (Fig. 2).

b) 1250–1350: The first flood risk assumptions were experienced in the Early Middle Ages, occupying temporarily flooded areas and littoral lagoons. An opened walled perimeter was designed with military function, but also to manage the floods, diverting flows out of the urbanised quarters. Unfortunately, no systematic documentary sources are available for this period. Flood events were not yet recorded (Fig. 3a).

c) 1350–1550: Major urban growth took place in the Late Middle Ages and a third walled perimeter was constructed. This renewed powerful infrastructure drove water flows into trenches. Flood events were recorded, but most of the damage occurred in this first infrastructure or at the outlet from trenches, close to littoral lagoons. This planning strategy allowed an evident reduction of impacts caused by flooding in the urbanised sector of the city, albeit with limited technology. In the middle of the 14th century the Magòria water course was deflected towards another stream to mitigate the floods produced in the western part of the city when the Magòria overflowed (Fig. 3b).

d) 1550–1750: The presence of Turkish pirates in the Mediterranean Sea constituted a negative factor for flood situation management in the Early Modern Age. It rendered necessary the construction of a “Sea Wall”, enclosing the city completely, because dynamic defence with galleys proved unsuccessful. Large rainfall events producing floods were managed by a combination of walls and trenches with relatively good results. Problems arose with flash floods, when torrential rainfall was recorded into the city itself: a new dam effect was produced by the “Sea Wall” because of drainage limitation (Fig. 3c).

e) 1750–1850: In the Late Modern Age, the only important changes affected the eastern area, with the construction of a new fortress and the deflection of the fluvial courses in that area. The last remaining coastal lagoons disappeared. Fluvial processes did not change in relation to the previous pattern (Fig. 3d).

f) 1850–1900: Early Contemporary Age. The traditional protection of walled perimeter was removed during this short period, but was replaced by other operational infrastructure to manage flood events. Barcelona experienced a return to natural conditions with one of the highest human density levels of its history. Most non-permanent rivers returned to their former beds within or close to the city. This was a great problem for the population, because it had no perception of flood risk inside the city after 400 years of protection by the walls (Fig. 3e).

g) 1900–21st century: The 1891 drainage network programme ushered in a new period of flood risk management. Following different steps (drainage programmes of 1952, 1969, 1988, 1997 and 2004), a new drainage system was organised at underground levels, including pumping stations, storm tanks and a warning system, to manage the flood events affecting the more vulnerable human activities. Within this period, the importance of the last 20 years must be stressed, for most of the new infrastructure was developed in that period. Between them, nine storm tanks have been built with a total capacity of 490 800 m³ and the first commissioned in 1999. The current system has been designed to prevent floods for a 10-year return period precipitation and in some critical points for a 50-year return period (Magrat and Verdejo, 2004) (Fig. 3f).
Fig. 3. Barcelona city urban evolution from the 14th century to the present: (a) AD 1250–1350; (b) AD 1350–1550; (c) AD 1550–1750; (d) AD 1750–1850; (e) AD 1850–1900; (f) AD 1900–2005.
Table 1. Summary of the identified flood numbers for different periods on the basis of the available information: EXT is the number of extraordinary floods; CAT, the number of catastrophic ones and FLASH, the same for flash floods. The last two columns represent the number of days with daily precipitation \( \geq 50 \text{ mm} \) (left one) and the number of those days that recorded a flood in Barcelona city (right one).

<table>
<thead>
<tr>
<th>Period</th>
<th>No. of floods</th>
<th>EXT</th>
<th>CAT</th>
<th>FLASH</th>
<th>No. of days with ( \geq 50 \text{ mm} )</th>
<th>Total No. with flood</th>
</tr>
</thead>
<tbody>
<tr>
<td>1351–1853</td>
<td>35</td>
<td>4</td>
<td>31</td>
<td>18</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1854–1900</td>
<td>21</td>
<td>15</td>
<td>6</td>
<td>13</td>
<td>53</td>
<td>21</td>
</tr>
<tr>
<td>1901–2005</td>
<td>29</td>
<td>26</td>
<td>3</td>
<td>23</td>
<td>123</td>
<td>29</td>
</tr>
<tr>
<td>TOTAL</td>
<td>85</td>
<td>45</td>
<td>40</td>
<td>54</td>
<td>176</td>
<td>41</td>
</tr>
</tbody>
</table>

Fig. 4. Flood distribution: (a) seasonal and (b) monthly.

4 History of floods in Barcelona county: occurrence and impacts

In order to organise historical information in conjunction with modern data the common criterion for classifying flood events shown in Sect. 2 has been used. Only extraordinary and catastrophic floods have been considered in this work. Bearing in mind the purpose of the paper, floods have been classified taking into account their impact on the city, not their regional impact. For the same reason, flash floods considered here are floods of type 1 and 2a that directly affect the city.

The research and identification of floods has been based on the following available data:

i) From the 14th century to 1853: Only the information provided from documentary sources concerning the impacts produced by floods and the description of the events (beginning, ending, duration, kind of precipitation and so on) have been considered. In this period, 35 flood events have been identified, only four of which were extraordinary (Table 1).

ii) From 1854 to 1900: The daily rainfall series of Barcelona has been used for identifying floods. The threshold of 50 mm/day was considered in order to look systematically for flood events in the city, in local newspapers and archives. In this period 53 days, with 50 mm or more were studied. 40% of these days recorded a flood: 6 catastrophic floods and 15 extraordinary ones (Table 1).

iii) From 1901 to 2005: Besides the criteria followed for the period 1854–1900, all the flood events recorded in Catalonia between 1901 and 2005 (Llasat et al., 2003; Barnolas, 2004) and affecting regions close to Barcelona, have been analysed on the basis of newspapers to seek their impact in the city. This dual analysis has corroborated that all the flood events in Barcelona were recorded on days with more than 50 mm/24 h accumulated in this city. On the other hand, it is important to remark that not all days with more than 50 mm recorded a flood event. In this period 123 days with 50 mm or more were recorded. 24% of these days recorded a flood in Barcelona city and 26 of them were extraordinary (Table 1). The percentage differences of this period in relation to the period 1854–1900 are surely due to the improvement of Barcelona’s drainage system during the 20th century. For example, only minor problems...
were experienced for the last high precipitation event in the city (13–14 October 2005), despite 147 mm being recorded in 24 h with maximum 5-minutal intensity of 122 mm/h.

Considering the geomorphologic features of the city and its surrounding region and all the previous information, a flood has been identified as a flash flood when it was produced by an intense and short rainfall event, as described by observers. On the other hand, a lapse time of 6 h for the rainfall period and an accumulated daily rainfall above 50 mm were imposed when instrumental information and data are available. This last value coincides with the mean monthly rainfall, and has an average frequency of 1.16 cases per year.

With these criteria, reconstruction of historical flood chronologies for the past 655 years has allowed the identification of 40 catastrophic floods (47%) and 45 extraordinary floods (53%) since 1351, 64% of which could be considered flash floods (Table 1). Seasonal distribution (Fig. 4a) shows that autumn, followed by summer, is the season with the highest number of floods, and September (29 cases), followed by October (20 cases), is the month with the highest record (Fig. 4b). September also shows the greatest number of flash floods, with 34% of the monthly total.

Figure 5 shows the number of floods recorded from 1351 to 2000, for 50-year periods. The number of flash floods for each period is also included. This figure provides information on the evolution of flood occurrence in relation to climatology and on the evolution of vulnerability. This kind of variability is also observed for the entire Catalonia region (Barriendos and Llasat, 2003), and some climatic oscillations can be observed in the early and late modern-age periods: some periods of an increasing frequency of events (i.e. 1601–1650, 1751–1800, 1851–1900), while other longer periods show a lower occurrence of floods (1651–1750). Besides this, the evolution of flood occurrence shows an increase of extraordinary events in conjunction with an increase of flash flood events over the last 150 years, they being mainly of type 1. A comparison with the River Llobregat series shows that it has a complex time process, with two active periods, 1580–1700 and 1840–1870, and two periods without large floods: 1315–1580 and 1700–1840 (Barriendos et al., 2003a), an evolution that bears some similarities with this one for Barcelona city. In the same way, the largest Llobregat
floods are heterogeneously distributed in time within the period 1300–1900.

After five centuries of relatively low vulnerability, in which only extreme events affected the city but destroyed external walls, Barcelona experienced a short period of 50 years (1851–1900) with an abrupt increase of vulnerability (Fig. 5) and extraordinary events. Actually, it was a collective human decision, preferring rapid and complete destruction of the walled perimeter before planning and construction of pertinent networks for the various services including drainage had been addressed. The increase of extraordinary events, practically unknown during the Middle and Modern Ages, was simply the result of the abrupt change of environmental conditions: a 19th century industrial city was converted over the course of 50 years back to natural conditions like those of 2000 years earlier but with a very much larger population.

A comment should be added on the evolution of the perception threshold by society. It might be observed that the few events documented in the Middle Ages period could be attributed to a higher perception threshold (though probably only the main catastrophic events are documented in archives). This type of information will be similar to the binomial censored historic information because we only know for the period prior to instrumental data those floods that surpassed the perception threshold (Francés, 1995). This threshold is associated to the overflow produced in the city that could disturb everyday life and generate some damage, and could be associated to different rainfall thresholds due to changes in the vulnerability of the city. Unlike cases of work done with historical information about river floods (Francés et al., 1994; Lang et al., 1999, 2000; Barriendos et al., 2003a; Payrastre, 2005), it is not possible in this case to assign a particular flow to the perception threshold or to apply any seasonality test, because the overflowing of ephemeral rivers merges in with flooding produced by rainfall in situ. In the case of Barcelona, since the 20th century it is not possible to distinguish whether the floods were produced by rainfall in situ or by overflow of the little streams that traverse the city, because they have been channelled and covered by streets. On the other hand, the Besòs and Llobregat rivers are outside the city and their overflow usually affects the neighbouring zones, but not Barcelona city itself. Although during some catastrophic flood events (i.e., 1962 event) the Besòs or Llobregat floods could be simultaneous with floods in Barcelona, they were not actually the cause.

5 Rainfall evolution in Barcelona

Barcelona has the oldest daily precipitation series on the Spanish Mediterranean coast since 1854. Thus, a climatic approach from instrumental data since the 19th century can also be attempted. Besides the rainfall features of each event, the main climatic aspects of the daily precipitation in Barcelona and its possible relationship with an increase or decrease of flood numbers are analysed. The total number of days with appreciable precipitation (≥0.1 mm) is 11 400 (21% of days) for the period 1854–2005. The distribution of these days is shown in Table 2.

The evolution of annual maximum daily precipitation from 1854 to 2005 (Fig. 6) has been analysed looking for the existence of trends and to comparing them with the observed flood pattern. Trend analysis usually involves a lot of problems since one does not know the pattern of variability beforehand. There are a many methods to test trends in climatological data, but most of them always show opposite results and hinder evaluation of a possible trend (Llasat and Quintas, 2004). For this reason in this paper, besides the well-known Man-Kendall and Spearman tests, a Monte Carlo technique has been applied (Livezey and Chen, 1983; Kunkel et al., 1999; Liebmann et al., 2004) to test a possible linear trend in the rainfall evolution. This technique consists in the following steps:

i) Calculation of the linear trend of the original series by the linear fitting of data (minimum squares or linear regression).

ii) Generation of 10 000 random permutations of the original series.

iii) Calculation of the linear trends for each 10 000 generated series.

iv) Calculation of the 97.5 and 2.5 percentiles for the 10 000 calculated linear trends.

v) If the first linear trend calculated was higher than 97.5 percentile for positive trend or lower than 2.5 percentile for negative trend, then the obtained trend would be significant at 95%.

Table 3 shows the results of the trend analysis applied to the annual maximum daily precipitation. Application of the Monte Carlo analysis shows that no significant trend exists, the percentiles 97.5 and 2.5 (+0.105 mm/yr and −0.103 mm/yr, respectively) being, in absolute value, greater than the linear trend obtained for the original series, +0.065 mm/yr. On the other hand, both the other methods

<table>
<thead>
<tr>
<th>Threshold (mm)</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥1</td>
<td>77.5</td>
</tr>
<tr>
<td>≥30</td>
<td>5.1</td>
</tr>
<tr>
<td>≥50</td>
<td>1.5</td>
</tr>
<tr>
<td>≥100</td>
<td>0.1</td>
</tr>
<tr>
<td>≥200</td>
<td>0.0</td>
</tr>
</tbody>
</table>
show that the original series has a statistically significant trend. Taking into account the non-significant linear trend and its low value in comparison with the resolution of pluvimeters (0.1 mm), we can assert that extreme precipitation has not been increased. Consequently, the observed increase in extraordinary floods and decrease in catastrophic ones cannot be related to an increase of rainfall, but to the change of the drainage conditions (a minor catastrophic flood occurrence) and to the increase of the vulnerability (increase in the social and economical impact of floods).

6 Comparative study of impacts

In this paragraph, an example of flash flood for each period has been considered. Documentary testimonies for each flood event show different meteorological and impact aspects.

6.1 The Late Middle Age: The catastrophic flash flood of 5 September 1389

Contemporaneous testimonies show that a walled perimeter had a function of city protection and management of river floods, diverting the flow to the sea around the perimeter. But the energy of the flash floods proved excessive for buildings close to the wall in the sector where rivers beds were intercepted by walls. Torrential rainfall for only 3 h during the afternoon of 5 September 1389 was enough to bring down buildings. Several buildings collapsed in some streets and St. Peter Monastery was partially demolished. The wall was partially destroyed in the north-eastern part of the old city (Fig. 7a). But the worst impact in a pre-industrial society was outside the city: water channels feeding water mills would remain out of service for two weeks, as happened with the Comtal Channel, blocked by sediments. The city could not
Fig. 7. Scheme of the impacts and damage produced by different flash floods in the centre of Barcelona city: (a) 7 September 1389, (b) 28 October 1591, (c) 8 April 1794, (d) 15 September 1862 and (e) 21 September 1995.
produce flour, and shortages and famine appeared temporarily. There was also a general destruction of vineyards and fruit trees outside the city. Probably, it was a flash flood of type 1, because there is no historical evidence of flooding in other basins of the region.

6.2 The Early Modern Age: The catastrophic flash flood of 28 October 1591

The flash flood event that occurred on October 1591 is a typical example of torrential rainfall affecting the Barcelona hinterland. It occurred at night and lasted some hours. Rivers overflowed with high energy against the walled perimeter. Urbanised sectors did not sustain damage, but various installations of the walled perimeter were destroyed: two bastions, two bridges and one gate (Fig. 7b). The authorities deemed this damage acceptable, because the flooding did not produce casualties or other damage to productive activities. The Besós River also recorded a catastrophic flood. Therefore, this event was probably a flash flood of type 2a.

6.3 The Late Modern Age: The catastrophic flash flood of 8 April 1794

This event only produced damage close to the new fortress. It was a deluge that lasted two hours during the afternoon. The main water channel (Comtal Channel) of the city contributed to flood events by bringing into this sector the overflow from the River Besós. Without any slope down towards the sea, water reaching this sector produced floods in a dense urban area. Some walls collapsed in St. Peter Monastery and damage was sustained in that area of the city (Fig. 7c). It was probably a flash flood of type 1.

6.4 The Early Contemporary Age: The catastrophic flash flood of 14 September 1862

This is an example of extreme events with no protection. Fortunately the water did not have sufficient energy to destroy completely infrastructures and buildings, but in low parts of the city the flood was of a magnitude unknown in previous centuries. There were two buildings partially demolished, a bridge collapsed and there were three casualties. Contemporary descriptions depict the city like a sea with only Taber hill free from flooding (the water level reached inside the city was 78 cm) (Fig. 7d). It was a torrential rainfall of 68 mm in 2 h in the morning between 09:00 UTC and 11:00 UTC. On 15 September, a catastrophic flood was recorded in the Besós River. This event can be classified as type 1 in Barcelona city although it could belong to an organised system that would produce floods of type 2 in other parts of the region.

6.5 The Late Contemporary Age: The extraordinary flash flood of 21 September 1995 and the ordinary flash flood of 31 July 2002

These are two examples of the efficiency of drainage infrastructures in reducing and mitigating the flood impacts of events with high intensities and amounts of precipitation in the city. The September case turned a lot of streets into rivers (1 person died when dragged away by the water), and the low part of the city, where the littoral lagoons existed in the past, were flooded (Fig. 7e) due to high rainfall of 80 mm in 30 min, between 20:00 and 20:30 UTC. The maximum 5-minutal intensity was 235.2 mm/h and the maximum accumulated rainfall was nearly 100 mm in 1 h. In this part of the city the reached water level was 75 cm, and the event can be classified as type 1. This is a typical case of a flash flood produced by a sudden thunderstorm that the meteorological models did not forecast. This event spurred the construction of underground storm tanks to provide better drainage. It also affected other parts of Catalonia, specially the Maresme area, where a bridge collapsed due to a catastrophic flood of an ephemeral river.

The July case only caused localised problems in the city, despite more than 115 mm being recorded in less than 4 h. The maximum 5-minutal intensity was 132.0 mm/h. This flash flood was produced by a thunderstorm that developed into a convective system that then affected the Central coast of Catalonia. Although in Barcelona city only an ordinary flood was recorded, in the north of the city and in the Maresme area to the north of the county (see Fig. 1 for locations) serious damage was sustained and the flood could be considered a catastrophic flood in that area. More than 200 mm were recorded in 14 h in that region. It could be likewise be considered a flash flood event of type 2a.

Both events could have produced catastrophic damages without a good drainage system and storm tanks.

7 Conclusions

The evolution of flood occurrence (85 cases) in Barcelona county, from the 14th century down to the present day, shows the existence of climatic oscillations in the early and late modern age periods, such as 1601–1650, 1751–1800 and 1651–1751. The absence of trend in rainfall series from 1854 cannot explain the increased number of flood events, specially the extraordinary ones, over the last 150 years. Such a trend observed in the number of floods documented can be mainly attributed to evolution of the perception threshold and changes in vulnerability and urban conditions from the middle of the 19th century. The increase observed during the second part of the 19th century was related to the destruction of the city walls that prevented overflows and to a deficient drainage system, while the increase observed during the latter part of the 20th century was related to the major flood
impact (increased damage and social perception) and to the urban occupation of flood areas.

This study has allowed three objectives to be attained. The first was to progress towards a general definition of flash floods in the Western Mediterranean area, for which no such definition exists. A first proposal could be sudden floods produced by an intense rainfall event that lasts for less than 6h and accumulates more than 50mm in this period; however, further studies are needed for other zones along the Mediterranean coast. Secondly, analysis of the time evolution for rainfall shows that no trend exists. However, due to the changes in urban planning, flash flood impact has indeed changed over time. As a consequence, the number of catastrophic flash floods has diminished, although the extraordinary ones have increased. This fact is related with the third objective, which is to note the mitigation of flood impacts where a good drainage system is developed. The 1850–1900 period is an example of poor management and planning.

Acknowledgements. The authors thank the RAMSHES (REN2002-04584/CLI) Spanish project, the AMPHORE (Interreg III B MEDOCC 2003-03-4-3-1-079) European project and the “Ramon y Cajal” Programme (Spanish Ministry of Education and Science) for enabling the writing of this paper.

Edited by: F. Guzzetti
Reviewed by: two referees

References
Barriendos, M. and Martín-Vide, J.: Meteorological hazards in Barcelona as from historical records (from the 14th to the 19th century), Initial results concerning their plurisecular climatic pattern, edited by: Martín-Vide, J., Advances in Historical Climatology in Spain, Oikos-Tau, Barcelona, 133–156, 1997.

Lang, M., Naulet, R., Brochot, S., and Coeur, D.: Historique-Isere et torrents affluents, Utilisation de l’information historique pour


Traveset-Queralto, M.: La xarxa hidrogràfica del Pla de Barcelona entre la riera de Magòria i la riera d’Horta, Finestrelles, 6, 57–70, 1994.

