



# Rainfall analysis in mountain streams affected by torrential floods on Madeira Island, Portugal

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**Abstract.** Torrential floods are powerful and destructive events that result from a mix of debris and water moving rapidly down steep channels in mountainous areas. They are normally triggered by heavy rainfall. Predicting these flows is crucial, and analysing critical rainfall is essential for civil protection early warning systems.

Empirical rainfall thresholds for Madeira Island were established using historical data on torrential floods and rainfall from 2009 to 2021. The analysis differentiates between antecedent rainfall, calculated with a power law for drainage over time, and event-specific rainfall, determined as the maximum 24 h precipitation during intense rainfall events.

Our findings show that antecedent rainfall plays a significant role in triggering torrential floods on Madeira Island. Calibrated antecedent precipitation over 15 d (110 mm) and 30 d (130 mm), combined with a maximum rainfall of 250 mm in 24 h, exemplifies critical conditions. A strong correlation between maximum precipitation over 24 and 12 h was also found and can be described by a linear regression model, aiding in predicting critical 12 h rainfall maximums. Rainfall-runoff modelling also revealed preliminary findings on the relationship between catchment area, sub-daily precipitation peaks, and peak discharge.

As far as we know, this is the first study to introduce combined rainfall thresholds for the occurrence of torrential floods in Madeira Island catchments.

## 1 Introduction

Torrential flows, such as debris flows and debris floods, constitute mixed masses of debris and water that move at high velocities within steep channels in mountainous regions. In areas where these channels are formed by deep and narrow-bottomed valleys, there is often a higher occurrence of interactions between slope movements (such as landslides and debris flows) and fluvial dynamics (such as flash floods). Often, these flows are amplified by shallow translational slides that occur in the upper sectors of slopes and headwaters of catchments (Oliveira et al., 2011; Fragoso et al., 2012; Lopes et al., 2020). As these materials descend toward valley bottoms and streamlines, the initially stationary soils are rapidly transformed into a mixture of fine particles (sand, silt, clay) and coarse materials (cobble, boulder). This mixture also includes woody debris and water, resulting in a high-density mass where the solid load often exceeds 50 % of the total mass. These materials are displaced by gravitational force, typically through successive impulses (Costa, 1988; Scott, 1988; Zêzere et al., 2005; Fragoso et al., 2012). Ultimately, this material is deposited only in areas with low ground gradient (MLIT, 2004), where flooding can occur.

Monitoring-based analysis is crucial for improving our understanding of the mechanisms that trigger torrential flows and their propagation. Rainfall is the most common triggering factor for these events (e.g. Zêzere et al., 2005). Understanding the specific rainfall conditions that lead to torrential flows is critical for providing timely early warnings related to such phenomena. The antecedent rainfall and the soil moisture conditions may influence the triggering of torrential flows (Oorthuis et al., 2021, 2023). In this sense, when analysing critical rainfall conditions for the initiation of tor-

rential flows, it is important to differentiate between event rainfall and antecedent rainfall (Schröter et al., 2015). However, previous research has primarily focused on establishing specific rainfall thresholds for the initiation of torrential flows, emphasising the impact of rainfall duration and intensity (Abancó et al., 2016).

Indeed, the temporal variation of rainfall, including antecedent rainfall (over days and weeks), as well as the duration and intensity of heavy rainfall, significantly influences the occurrence of torrential flows and other related disasters. The impact of antecedent rainfall on terrain is a complex process that can lead to soil saturation. Normally, the rain that is retained on the ground in a given area on any given day decreases over time due to the drainage process. This effect can be quantified by applying a power law, which accounts for the draining of early precipitation and accumulation of late rainfall (Crozier, 1986; Glade et al., 2000). However, few studies have focused on analysing the combinations between antecedent rainfall and maximum values of heavy rain events for empirical rainfall thresholds related to torrential floods. It is true that several studies have focused on the study of intense rainfall on Madeira Island, especially after the great flood of 20 February 2010 (Luna et al., 2011; Fragozo et al., 2012; Gorricha et al., 2012; Couto et al., 2012; Levizzani et al., 2013). However, there is still limited concrete information regarding critical rainfall thresholds.

Madeira, located in the North Atlantic, is a volcanic island 600 km northwest of the African coast. It is a relatively small mountainous territory with an elongated shape, covering 741 km<sup>2</sup>. Known for its stunning landscapes, Madeira boasts V-shaped valleys, steep slopes, and rugged sea cliffs. The island's terrain is predominantly above 500 m (90 % of its surface), with 35 % above 1000 m, reaching a maximum altitude of 1862 m at Pico Ruivo.

The risk of torrential floods in Madeira is very high due to the high density of streamlines and the large population (250 744 inhabitants), with 42 % of the total population concentrated in the municipality of Funchal and 93 % residing on the south side of the island. Recent economic growth, new road access, and urban sprawl can contribute to the occupation of hazard areas, also on the northern side of the island. As a result, the risk of torrential floods in these rural areas may increase.

The primary objective of this study is to determine critical precipitation threshold values that can lead to torrential floods. To achieve this, the analysis is based on historical torrential events and past rainfall measurements. Specifically, data from rainfall events that triggered torrential events will be compared with data from those that did not. A secondary objective is to discuss aspects related to the uncertainty surrounding the definition of specific rainfall conditions and mechanisms that trigger torrential floods in the catchments of Madeira Island.

Establishing accurate rainfall thresholds for torrential flood early warning systems is essential, but the lack of stan-

dardised procedures poses a challenge. The proposed criteria consider antecedent rainfall conditions along with maximum daily and sub-daily rainfall amounts.

## 2 Data and methods

The methodology employed in this research is depicted in Fig. 1. The subsequent subsections detail the specific methods and data utilised. The precipitation datasets used in this study are presented in Table 1. Figure 2 is essential, as it illustrates the study catchments, the inventory of heavy rainfall/torrential floods, and the rain-gauge stations utilised in this research.

### 2.1 Inventory methodology

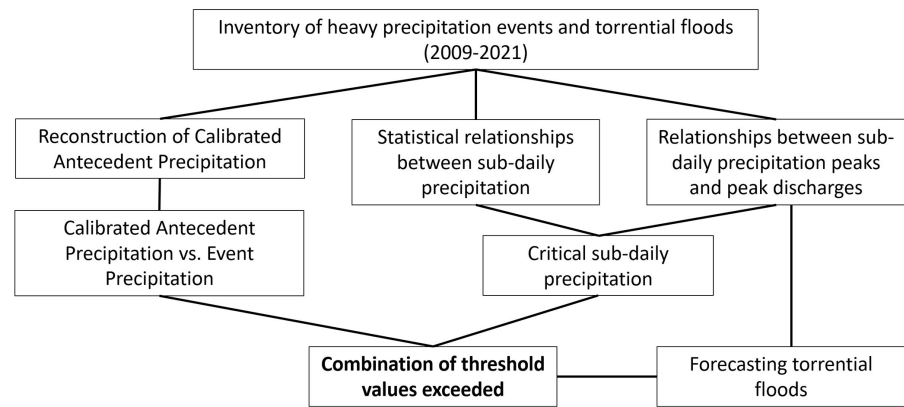
Madeira Island contains approximately 126 catchments, 94 % of which are less than 25 km<sup>2</sup> in area. The island experiences a diverse spatial distribution of heavy rainfall events. Some of these events can trigger torrential floods, while others may lead to increased streamflow discharges across the island without causing overbank flows.

The inventory of precipitation-torrential flood events (Tables 3 and 4) was compiled using one of the following selection criteria based on the occurrence of: (a) interactions between slope instability and stream flow; (b) people affected (evacuated, displaced, or injured); (c) at least one victim (deceased or missing); and (d) damage to at least one public or private infrastructure. The photographic record illustrates the destructive effects that occurred in local settlements affected by torrential floods (Fig. 3).

Critical thresholds were determined using a sample of rainfall data from selected rain gauges located on the mountain (south side of the island above 500 m) and on the north side (regardless of altitude), as shown in Table 1. This rule of spatial identification facilitated the selection of rain gauges in the catchment sectors where torrential flows typically originate. The goal is to identify a combination of critical thresholds that, when surpassed at one or more rain gauges, can trigger the torrential flood early warning systems.

### 2.2 Case studies of specific events (December 2020–January 2021)

Most of the events analysed here have resulted in small local torrential floods, primarily occurring on the northern side of the island. Consequently, the analysis of the relationships between sub-daily precipitation peaks and peak discharges, as well as the hydrological rainfall-runoff case study and the estimation of peak discharges, was conducted in a group of catchments on the north side of the island (Fig. 1). Particular attention was given to two specific events – 25 December 2020 and 7 January 2021 – due to their higher-temporal-resolution records (10 min) at various measurement points. These heavy rain events, occurring within a 15 d time frame,

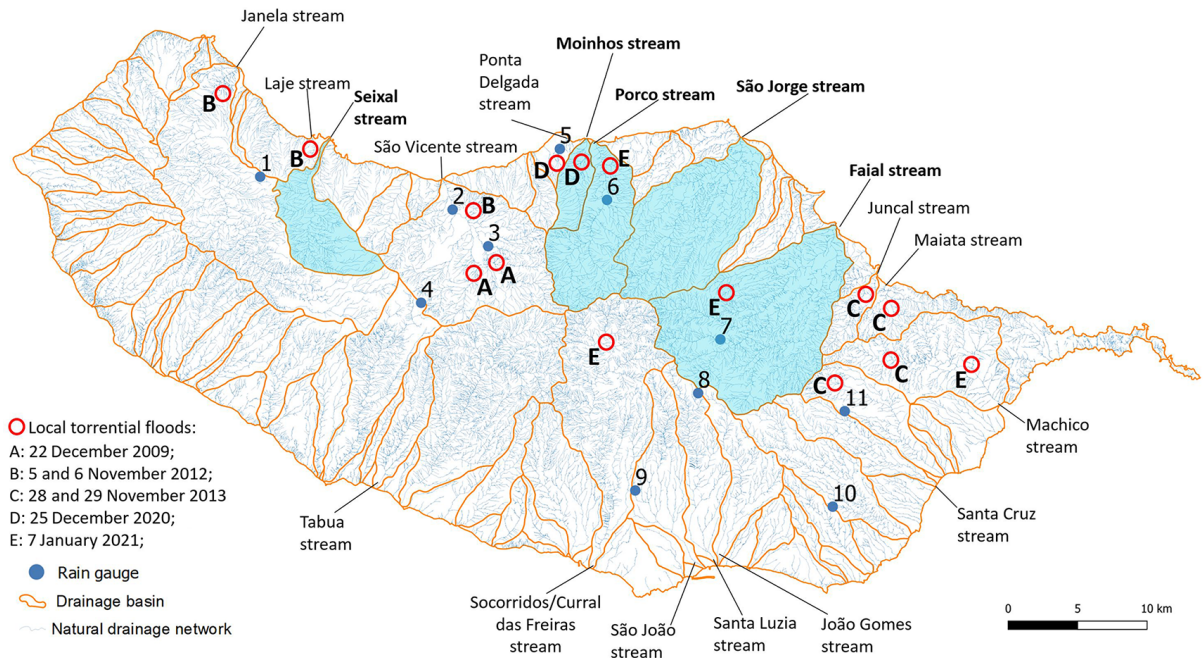


**Figure 1.** Methodology for determining probable rainfall thresholds related to torrential floods and consequent peak discharges.

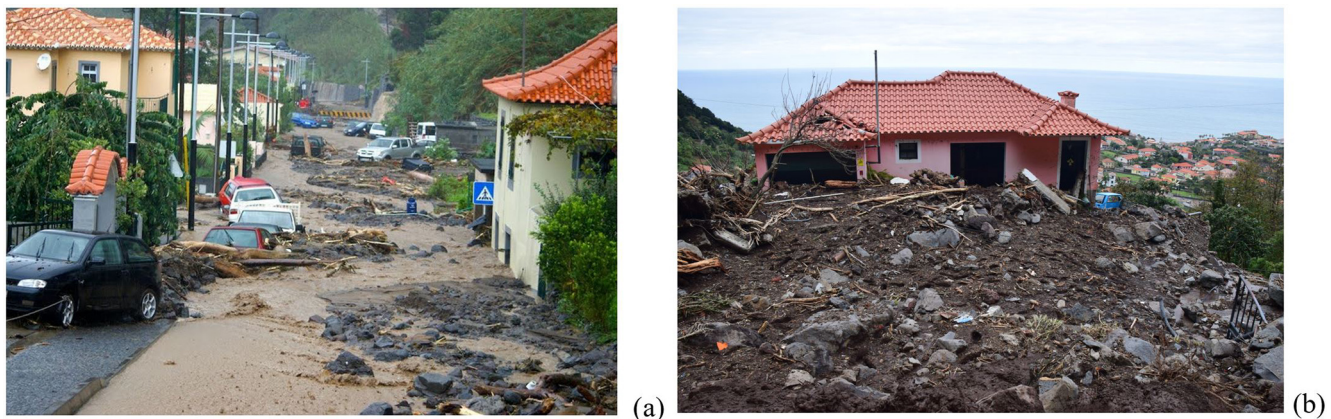
**Table 1.** Rainfall datasets used in this work (see location in Fig. 2).

Heavy rainfall events	Purpose of data*	Rain gauges	Geographic position on the island and altitude
22 December 2009 (torrential floods)	A	Achada do Til	North side (349 m)
2 February 2010 (torrential floods)	A	Areeiro Camacha	Mountain top (1583 m) South side (644 m)
20 February 2010 (torrential floods)	A	Trapiche Areeiro Camacha	South side (536 m) Same as above Same as above
21 October 2010	B	Trapiche/Areeiro/Camacha	Same as above
25 November 2010	B	Trapiche/Areeiro/Camacha	Same as above
20 December 2010	B	Trapiche/Areeiro	Same as above
25 January 2011 (torrential floods)	A	Trapiche/Areeiro/Camacha	Same as above
5 and 6 November 2012 (torrential floods)	A	Posto Florestal de São Vicente	North side (120 m)
28 and 29 November 2013 (torrential floods)	A	Santo da Serra	South side (880 m)
25 December 2020 (torrential floods)	A/C	Fajã do Penedo	North side (259 m)
7 January 2021 (torrential floods)	A/C	Fajã Penedo Fajã da Nogueira	Same as above North side (621 m)
Years without heavy rainfall events		Rain gauges	Geographic position on the island
2011/2012; 2014/2015; 2015/2016; 2016/2017; 2018/2019; 2019/2020; 2021/2022	A	Posto Florestal de São Vicente Areeiro	Same as above Same as above

\* Purpose of data: A – calibrated antecedent precipitation (CAP) and statistical relationships between sub-daily precipitation; B – statistical relationships between sub-daily precipitation; C – relationships between sub-daily precipitation peaks and peak discharges.



**Figure 2.** Madeira Island hydrographic system. The catchments for the hydrological study are highlighted in blue, while the red circles indicate localities affected by torrential floods from 2009 to 2021. Rain gauges used in this research: 1 – Fanal; 2 – Posto Florestal de São Vicente; 3 – Achada do Til; 4 – Bica da Cana; 5 – Ponta Delgada; 6 – Fajã do Penedo; 7 – Fajã da Nogueira; 8 – Areeiro; 9 – Trapiche; 10 – Camacha; 11 – Santo da Serra.



**Figure 3.** Destructive effects caused by torrential floods on the north side of Madeira Island: (a) 5 and 6 November 2012; (b) 25 December 2020.

provided valuable data, which were collected from the Fajã da Nogueira, Fajã do Penedo, São Vicente, and Fanal rain gauges (Fig. 2). For the heavy rainfall events and torrential floods that occurred prior to these dates, as listed in Table 3, there are insufficient reliable data to conduct the analysis properly.

### 2.3 Definition of heavy precipitation event

According to the methodological flow shown in Fig. 1, it is crucial to clarify the concept of event precipitation. Precipitation

occurring during an event and its duration can be determined using various criteria. For example, the Portuguese Meteorological Institute (IPMA) uses a rule of thumb that considers total precipitation exceeding 30 mm in a 6 h moving interval, resulting in an average of 18 d of heavy precipitation annually in mountainous areas like Areeiro (see location in Fig. 2). Another criterion specifies that an event begins when hourly precipitation reaches or exceeds 4 mm and ends when it falls below this threshold for a consecutive 6 h period. Typically, most heavy rainfall events are concentrated within a 24 h time frame (Lopes, 2015).

In this analysis, event precipitation corresponds to the maximum 24 h precipitation, calculated as a sliding sum over the days of heavy rainfall. When analysing the influence of precipitation in the days preceding a specific rainfall event, it is logical to separate event rainfall from antecedent precipitation (Schröter et al., 2015). This criterion is also applied here. All calculations are based on 10 min readings (in millimetres), available for most events through the regional network of rain-gauge stations.

## 2.4 Calibrated antecedent precipitation method

Precipitation from previous days can significantly or partially influence the triggering of slope movements and torrential floods. A paradigmatic example of this influence occurred during the intense rainfall event on 20 February 2010, which caused torrential floods in Madeira during a particularly anomalous wet winter (Fragoso et al., 2012). However, the overland flow following the rain diminished over time due to surface drainage (Zêzere et al., 2005). To assess the impact of rainfall in the days and weeks preceding slope instability, Crozier (1986) proposes introducing an exponential function to express the diminishing significance of rainfall with increasing temporal distance from the date of interest.

The mathematical expression used to calculate calibrated antecedent precipitation (Zêzere et al., 2005; Crozier, 1986) is as follows:

$$CAP_x = K P_1 + K^2 P_2 + \dots K^n P_n, \quad (1)$$

where  $CAP_x$  is the calibrated antecedent precipitation for day  $x$ ;  $P_1$  is the daily rainfall for the day before day  $x$ ; and  $P_n$  is the daily rainfall for the  $n$ th day before day  $x$ .  $K$  is an empirical parameter typically considered between 0.8 and 0.9, depending on the draining capacity of the material and the hydrological characteristics of the area. In this study, we adopt the value  $K = 0.9$ , based on references from existing literature (Zêzere et al., 2005; Marques et al., 2008). This equation makes negligible precipitation that occurred more than 30 d before a torrential flood event. Consequently, the reconstitution of the calibrated antecedent precipitation was calculated only for durations of 5, 10, 15, and 30 d.

In theory, with the empirical parameter  $K = 0.9$ , we assume that 90 % of the rainwater that fell on a certain day prior to the day of interest was temporarily accumulated in the soils of the catchment-stream system. This evaluation considers rainwater from previous days and weeks, which can contribute to soil saturation and slope instability. The remaining 10 % of the water was quickly drained into the water network, percolated, or evaporated. It is important to note that  $K$  serves as a sensitivity parameter, and choosing a different value of  $K$  would significantly influence and alter the proposed thresholds.

## 2.5 Relation between calibrated antecedent precipitation and maximum 24 h precipitation

As shown in Fig. 1, the characteristic combinations of precipitation from preceding days and heavy rain events were investigated by examining the relationship between the maximum precipitation in 24 h ( $P_{\max 24h}$ ) and the corresponding antecedent precipitation calibrated for different periods (5, 10, 15, and 30 d).

For this analysis, a set of eight episodes of heavy rainfall/torrential floods from 2009 to 2021 was considered (Table 1). A data sample was collected from rain gauges located near the areas of the island where rainfall was significantly higher during those episodes. One of the conditions followed in setting up this sample was to ensure that there were no data gaps in the previous weeks, allowing for a more rigorous calculation of the calibrated antecedent precipitation. For some heavy rainfall events, rainfall data from more than one rain gauge were used.

In the compilation of these climate series, rainfall data from a set of years without records of heavy rainfall events were also included (Table 1 and Fig. 4). The identification of critical thresholds requires a statistical analysis of precipitation data from years with and without torrential flood records to detect the existence of a clear separation in precipitation behaviour between both samples (Zêzere et al., 2005).

The precipitation thresholds were determined using a mosaic of site-specific local rainfall data. A similar procedure was adopted by Segoni et al. (2014). Given the general characteristics of the Madeira territory, this approach appears to be more effective than using a single regional threshold derived from just one rain gauge.

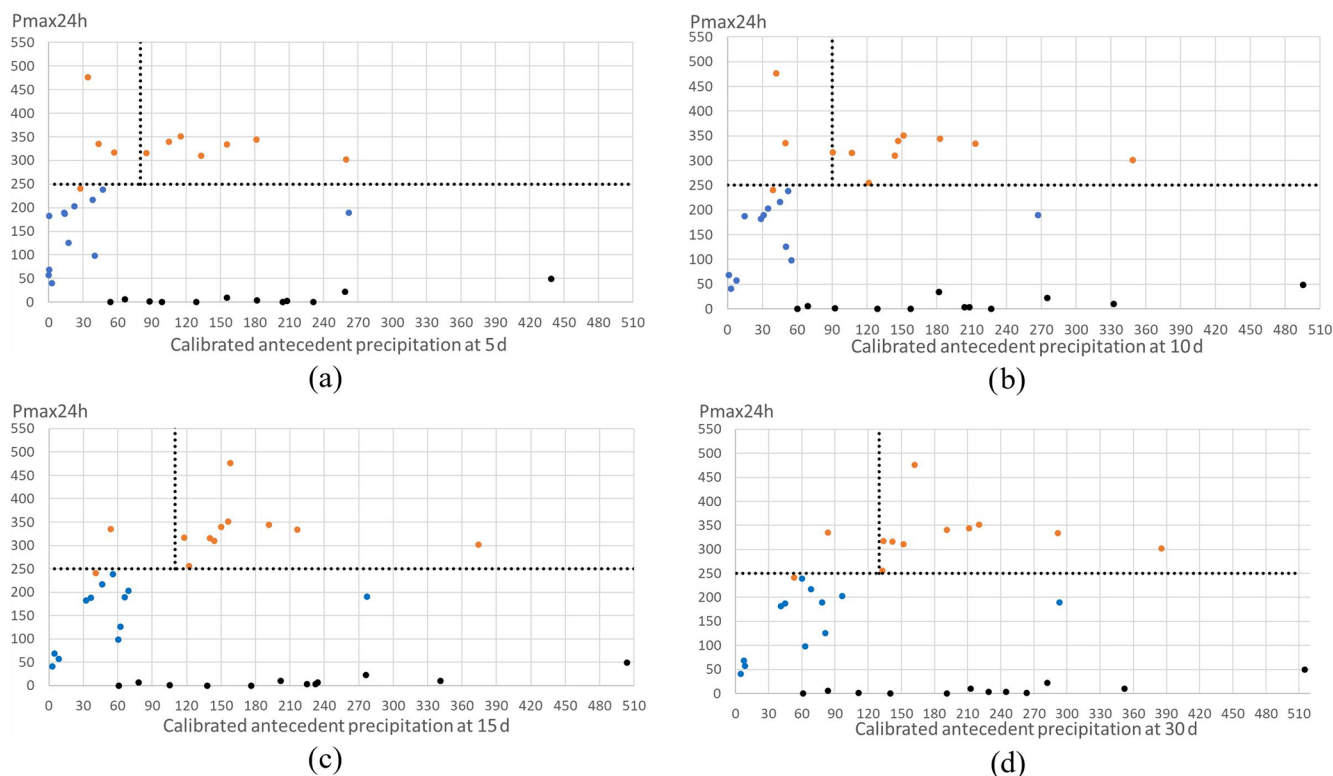
In years without records of torrential floods, the precipitation values needed to analyse the relationship between daily precipitation and antecedent precipitation were obtained using the maximum annual precipitation technique for various durations. When constructing these extreme value series, multiple values per year can be utilised. This becomes particularly relevant when two heavy rainfall events followed by floods occur within the same hydrological year.

## 2.6 Data for different sub-daily durations

In this section, a comparative analysis was conducted on the relationship between the maximum precipitation over 24 h ( $P_{\max 24h}$ ) and the maximum precipitation over shorter durations ( $P_{\max 12h}$ ,  $P_{\max 6h}$ ,  $P_{\max 3h}$ , and  $P_{\max 1h}$ ) following the methodological flow presented in Fig. 1. This analysis aimed to evaluate the statistical significance of the dependencies between these variables and predict whether there will be a higher or lower sub-daily concentration of rain during heavy rainstorm forecasts.

To conduct this study, we formed a dataset from nine rain gauges located on the north side of the island, on the mountain top, and at the south side above an altitude of 500 m (rain





**Figure 4.** Relation between maximum 24 h precipitation and calibrated antecedent precipitation at 5 d (a), 10 d (b), 15 d (c), and 30 d (d). The orange dots refer to the values associated with heavy rainfall events between 2009 and 2021. The blue dots correspond to values obtained from the yearly maximum 24 h rainfall, while the black dots represent the yearly maximum calibrated antecedent precipitation, computed for years without torrential floods.

gauges 1, 2, 3, 6, 7, 8, 9, 10, and 11, as shown in Fig. 2). This dataset covered a total of 11 heavy rainfall events that occurred between 2009 and 2021, including those that caused torrential floods and others that led to a sudden and significant increase in streamflow discharges without overbank flows (Table 1). By incorporating data from different rain gauges in the same sample, we aimed to emphasise the importance of identifying characteristic values that represent the climatology of intense rainfalls in those concrete sectors: the entire north side of the island, the top of the mountain, and the south side above an altitude of 500 m. The occurrence of heavy rainfall and the previously accumulated rainfall in these areas play a crucial role in understanding the occurrence of floods.

## 2.7 The hydrological model

The estimation of peak discharges was conducted for five catchments situated on the northern side of Madeira Island: the Faial, São Jorge, Porco, Seixal, and Moinhos streams (Fig. 2 and Table 2). Rainfall data from the 7 January 2021 event, collected from three rain gauges (Fajã da Nogueira, Fajã do Penedo, and Fanal, numbered 7, 6, and 1 in Fig. 2,

respectively), with 10 min recording intervals, were used as input parameters for the hydrological model.

The respective hyetographs were prepared using the hourly right time precipitation values. The flood hydrographs and peak flows were calculated under the assumption that the amount of rainfall recorded at each rain-gauge station uniformly affected the catchments where they are located. The estimated values pertain to the outflow at the mouth of the catchments.

Flood hydrographs were determined based on the hyetograph data mentioned earlier and the synthetic unit hydrograph from the Soil Conservation Service (S. C. S.). This calculation was performed using the HEC-HMS model (Hydrologic Engineering Center – Hydrologic Modeling System) developed by the U.S. Army Corps of Engineers (version HEC-HMS 4.8; U.S. Army Corps of Engineers, 2020).

The S. C. S. unit hydrograph is characterised by the catchment's response time to peak precipitation, as given by the expression:  $t_P = 0.6 \times t_C$ , where  $t_P$  is the lag time and  $t_C$  is the time of concentration of the catchment. The concentration and lag times for the studied catchments are shown in Table 1. To estimate the volume of precipitation water transformed into flow, the lag time method was employed.

**Table 2.** Physical parameters of the catchments under study.

	<i>Faial</i>	<i>São Jorge</i>	<i>Porco</i>	<i>Seixal</i>	<i>Moinhos</i>
Catchment area (km <sup>2</sup> )	50	32	20.2	14.1	5.2
Length of main stream (km)	14.3	10.4	10.2	10.3	5.5
Average gradient of main stream (km km <sup>-1</sup> )	0.154	0.145	0.154	0.153	0.249
Time of concentration	3 h 27 min	2 h 34 min	2 h 30 min	2 h 31 min	1 h 26 min
Lag time	2 h 4 min	1 h 32 min	1 h 30 min	1 h 31 min	51 min

**Table 3.** Rainfall-to-runoff torrential floods and their calibrated antecedent precipitation (CAP).

Date	Rain gauges	Maximum precipitation in 24 h	Calibrated antecedent precipitation				
			3 d	5 d	10 d	15 d	30 d
22 December 2009	Achada do Til	290.8	131.9	259.7	348.6	374.5	385.6
20 February 2010	Areiro	333.8	142.2	155.6	213.5	216.3	291.6
5 and 6 November 2012	Posto Florestal São Vicente	317	57.2	57.3	90.5	117.8	134
28 and 29 November 2013	Santo da Serra	241	20.3	27.3	38.9	40.6	53.1
25 December 2020	Fajã do Penedo	335.5	43.7	43.7	49.9	53.7	83.7
7 January 2021	Fajã do Penedo	475	33.9	33.9	41.9	158.1	162.1

The curve number (CN), an empirical parameter developed by the Soil Conservation Service (SCS), was used to classify permeability in the catchments studied (Leal, 2012; Lopes et al., 2020). The low degree of permeability in Madeira's catchments is primarily due to natural conditions, which are largely influenced by the characteristics of volcanic rocks and soils (Leal et al., 2020). Considering the prevalence of agricultural and forestry areas, and referring to the S. C. S. tables, it was decided to adopt a common CN of 81 for all catchments in this hydrological modelling exercise. This choice corresponds to AMCIII conditions (completely saturated soil).

### 3 Rainfall thresholds

As illustrated in Fig. 1, the methodological approach involved compiling an inventory of rainfall-runoff events, with particular attention paid to maintaining the reliability of the rainfall time series databases. This study used data from a series of 11 heavy rainfall events that occurred between 2009 and 2021. However, not all of these events gave rise to torrential floods, as shown in Table 1. Five of the six events inventoried in Table 3 (except for 20 February 2010), along with their respective occurrences mapped in Fig. 2, illustrate that during certain rainfall storms, subsequent floods tend to have a localised spatial impact.

These events primarily occurred on the northern side of the island, characterised by rocky and mountainous terrain. Vertical erosion has shaped ravines and exceptionally deep valleys within the island's interior. Field surveys conducted

immediately after the torrential flood disasters allowed for the georeferencing of 10 streams affected between 2009 and 2021. These five specific events were chosen for analysis because they caused significant damage in various locations. These areas experienced the displacement of people and material damage, impacting both private property and public infrastructure. The other heavy rain events recorded caused minor damage.

#### 3.1 Calibrated antecedent precipitation

The dots shown in Fig. 4 represent values from a set of known heavy rainfall events and a sample of the yearly maximum 24 h rainfall from years without heavy rainfall events. This step was adopted to analyse the relationship between the calibrated antecedent rainfall and the rainfall of the event, as illustrated in Fig. 1. For the sample of years with no record of intense precipitation events/torrential floods, the maximum values of each hydrological year were considered. This includes the maximum 24 h precipitation and the corresponding calibrated antecedent precipitation (CAP) value (blue dots), as well as the maximum CAP and the corresponding 24 h precipitation value (black dots).

For some heavy rain events, data from more than one rain gauge were included in this graphical analysis. In all graphs, it is evident that maximum rainfall pairs for years without recorded torrential floods (represented by the blue and black dots) consistently fall below the horizontal line corresponding to the maximum 24 h rainfall of 250 mm. Conversely, most of the points in pairs related to known heavy rainfall events are located close to or above the line (indicated by

**Table 4.** Maximum rainfall for different sub-daily intervals, in a moving time window.

Flood events	Rain gauges	Pmax24h	Pmax12h	Pmax6h	Pmax3h	Pmax1h
22 December 2009	Achada do Til	290.8	197	179.6	150.4	107.8
20 February 2010	Areeiro	333.8	315.2	224.2	139.4	64.6
5 and 6 November 2012	Achada do Til	211	146.6	93	54	26.2
	Posto Florestal São Vicente	317	229.8	121.4	78.4	32.8
28 and 29 November 2013	Santo da Serra	241	150.8	126.6	101.4	43.2
25 December 2020	Fajã do Penedo	335.5	213.5	137	106.5	47
7 January 2021	Fajã do Penedo	475	362	212.5	116	43
	Fajã da Nogueira	287.4	177	115.8	81.6	39.4
	Fanal	471.6	379.4	195.4	117.8	45.4
Average		329.2	241.3	156.2	105.1	49.9

orange points). This observation confirms that the value of maximum rainfall in 24 h can be used as a probable threshold for the occurrence of torrential floods on Madeira Island. This threshold can be combined with the corresponding values of antecedent rainfall calibrated for different durations in days, as shown below.

The graphical information relating the maximum precipitation in 24 h (Pmax24h) to the antecedent precipitation calibrated for different durations (5, 10, 15, and 30 d) indicates a pattern of data grouping (Fig. 4). The positioning of the vertical line on each graph seeks to identify, from the sample data pattern, the calibrated antecedent precipitation threshold, above which torrential flood events may occur. Additionally, Table 3 presents the calibrated antecedent precipitation values for different durations from a set of six case studies.

In order to define the number of days that are most relevant to antecedent precipitation, the best results obtained correspond to the CAP at 15 and 30 d, where the graphs show only two orange dots positioned to the left of the respective vertical lines of calibrated antecedent precipitation (Fig. 4c and d). However, even for the other durations (5 and 10 d), there is a tendency for points to be more concentrated to the right of the respective vertical lines (Fig. 4a and b). Therefore, all the combinations obtained can be used as probable thresholds for torrential floods on Madeira Island. Table 5 presents a proposed combination of rainfall thresholds associated with different probabilities of torrential floods occurring.

The information summarised in Fig. 5 pertains to a specific case involving two events of heavy rainfall-to-runoff torrential floods. These events occurred within the same hydrological year (2020/2021). In this particular scenario, the calibrated antecedent precipitation (CAP) at 5 and 15 d on the date of the first event (25 December 2020) was relatively low. During the second event (7 January 2021), the precipitation from the first event significantly influenced the high value of the CAP at 15 d (158 mm). However, the 7 January 2021 torrential event has even higher Pmax24h than the pre-

vious event (Table 3). Thus, in this specific case, it is not possible to ascertain the exact contribution of CAP15 (*Fajã do Penedo* rain gauge) in triggering the local flood on 7 January 2021. This case involves two heavy rainfall events occurring within a short span of less than 15 d. Nonetheless, it demonstrates the significance of accumulated rainfall over the preceding days and weeks in saturating the soil with water and highlights the consequences this can have in terms of land instability and the occurrence of torrential floods.

### 3.2 Relationships between precipitation of different sub-daily durations

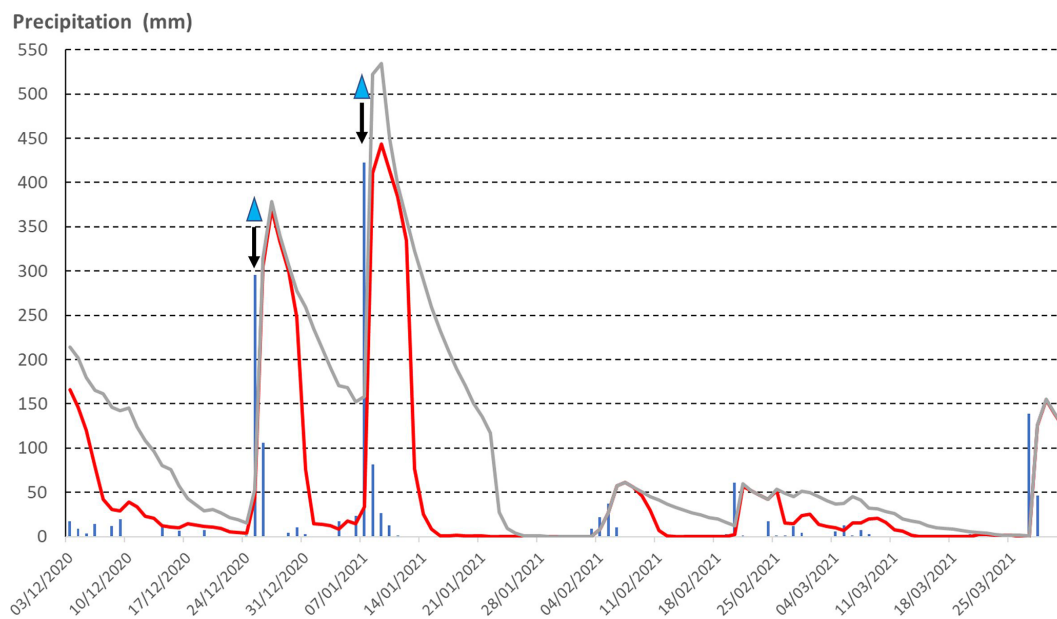
This correlation is crucial for achieving one of the objectives set by the methodology presented in Fig. 1, as the concentration of sub-daily precipitation directly influences the flood flow regime in mountain streams. Data from heavy rainfall events that have led to floods indicate that more than 80 % of the maximum daily rainfall (in 24 h) is concentrated in less than 12 h. The results reveal a strong correlation ( $R^2 = 0.83$ ) that can be mathematically described by a linear regression model between Pmax24h (maximum precipitation over 24 h) and Pmax12h (maximum precipitation over 12 h), following the equation:  $P_{\max 12h} = 0.7553 \times P_{\max 24h} + 16.257$  (Fig. 6). These indicated relationships allow us to estimate the probable critical maximums within a 12 h period based on the predicted precipitable water values over 24 h. Interestingly, there is no significant correlation between Pmax24h and the maximum precipitation for shorter durations: 6 h ( $R^2 = 0.57$ ), 3 h ( $R^2 = 0.40$ ), and 1 h ( $R^2 = 0.12$ ). However, for mountainous areas on the northern side of Madeira Island, certain average values of heavy rainfall can be inferred (Table 4).



**Table 5.** Proposed criteria for classifying the probability of occurrence of torrential floods in Madeira Island's catchments.

Relationships between rainfall for different durations	Probable thresholds of maximum rainfall pairs*	Probability of torrential floods
CAP5 days – Pmax24h + Critical Pmax 12 h (a)	– CAP5 days > 80 mm; – Pmax24h > 250 mm and Pmax12h > 205 mm	(1) Pre-critical soil saturation condition (exceedance of CAP thresholds for different durations)
CAP10 days – Pmax24h + Critical Pmax 12 h (b)	– CAP10 days > 90 mm; – Pmax24h > 250 mm and Pmax12h > 205 mm	(2) High probability of flooding based on event precipitation (Pmax(24h) > 250 mm and Pmax(12h) > 205 mm)
CAP15 days – Pmax24h + Critical Pmax 12 h (c)	– CAP15 days > 110 mm; – Pmax24h > 250 mm and Pmax12h > 205 mm	(3) Very high probability of flooding based on the combination of CAP and event precipitation
CAP30 days – Pmax24h + Critical Pmax 12 h (d)	– CAP30 days > 130 mm; – Pmax24h > 250 mm and Pmax12h > 205 mm	(a) or (b) or (c) or (d)

\* Condition that critical thresholds occur in at least one rain gauge of Table 1, located either in the mountains (including the south side of the island above 500 m above sea level) or on the north coast of Madeira Island (regardless of altitude).

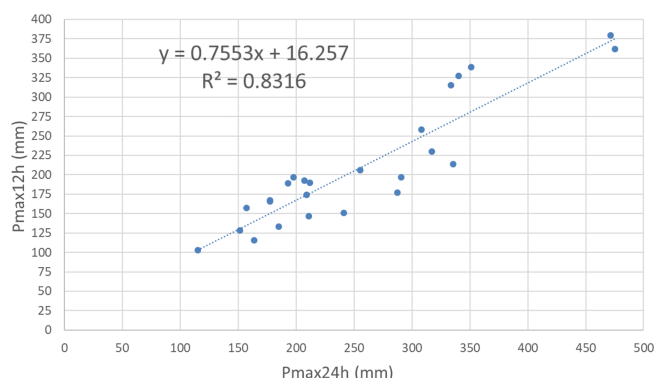
**Figure 5.** Daily precipitation and calibrated antecedent precipitation (CAP) at 5 and 15 d, between December 2020 and March 2021, in *Fajã do Penedo*. Blue bars: daily precipitation; red line: 5 d CAP; grey line: 15 d CAP; blue triangles: date of occurrence for torrential flood events.

#### 4 Relationships between sub-daily precipitation peaks and peak discharges

In the previous subsection, we observed that heavy rainfall events leading to torrential floods are associated with more than 80 % of the maximum 24 h rainfall occurring in less than 12 h. In this subsequent step of the methodology depicted in Fig. 1, the sequences of critical hours of heavy rain and

the resulting peak discharges in catchments of varying sizes are analysed. Peak discharges were estimated to measure the hydrological response of catchments to specific heavy rainfall events, specifically on 25 December 2020 and 7 January 2021.

On 25 December 2020, there was particularly intense rainfall on the northern coast of the island, specifically in the streams of Ponta Delgada and Moinhos (Fig. 2). The records



**Figure 6.** Relation between precipitation in 12 h ( $P_{\max 12h}$ ) and 24 h ( $P_{\max 24h}$ ) using data from events from 2009 to 2021.

from the *Fajã do Penedo* rain gauge clearly indicate the exceptional precipitation during this event, with the 24 h maximum exceeding 300 mm (Table 4). The hyetograph of *Fajã do Penedo* (Fig. 7a) reveals abundant rainfall during the first 15 h of the day, totalling 136.5 mm. Subsequently, a critical period of heavy rainfall occurred in the afternoon, with 124 mm recorded over 4 h (Fig. 7a). During this time, several slope movements occurred in the Ponta Delgada catchment (Fig. 2). For the heavy rain event of 7–8 January 2021, it is notable that there were 7 nonconsecutive hours with hourly precipitation exceeding 30 mm (Fig. 7b).

The studied catchments vary in size, ranging from 5.2 km<sup>2</sup> (Moinhos) to 50 km<sup>2</sup> (Faial), and exhibit a generally elongated shape (Fig. 2). Their physical parameters are detailed in Table 2. The lengths of the respective main streams are relatively short, with the longest being 14.3 km (Faial) and the shortest measuring 5.5 km (Moinhos). All catchments share two common features: the predominance of steep slopes and a short time of concentration, typically about 3 h or less (as shown in Table 2). The topographic conditions of these catchments, along with their land use characteristics, play a crucial role in the occurrence of torrential floods (Lopes et al., 2020).

The case study selected for estimating peak discharges was the heavy rainfall event of 7 January 2021. During this event, a longer sequence of precipitation records was available at a 10 min interval, without any data gaps. The HEC-HMS model estimated peak flows for the mouth of the Faial catchment (50 km<sup>2</sup>) and the São Jorge catchment (32 km<sup>2</sup>), reaching 297 and 215.6 m<sup>3</sup> s<sup>−1</sup>, respectively. In the Porco catchment (20 km<sup>2</sup>), the peak flow at the mouth was 204 m<sup>3</sup> s<sup>−1</sup>, while at Seixal (14 km<sup>2</sup>), it reached 137 m<sup>3</sup> s<sup>−1</sup>. Notably, the differences in peak flows were 81.4 m<sup>3</sup> s<sup>−1</sup> (Faial vs. São Jorge) and 148 m<sup>3</sup> s<sup>−1</sup> (Porco vs. Moinhos). Additionally, the time intervals between flood peaks varied: 35 min (São Jorge vs. Faial) and 29 min (Moinhos vs. Porco).

The hydrographs of the Faial and São Jorge streams (Fig. 8a) stand out due to the occurrence of several peak discharges, often associated with secondary peaks of intense

rainfall. This flow pattern, which varies over time, is indicative of a complex flood event whose duration exceeds that of a simple flood. These secondary peaks of intense rainfall tend to increase the instability of the terrain in the upper sectors of the catchments.

The results obtained contribute to the creation and maintenance of a hydrological database for Madeira Island's streams, specifically focusing on the relationship between daily and sub-daily precipitation maxima and the corresponding peak flows expected at the stream mouth. This relationship is primarily influenced by the area of the respective catchments. For instance, during the 7 January 2021 event, a maximum 24 h rainfall of 287.4 mm, with an hourly peak of almost 40 mm within the Faial catchment (*Fajã da Nogueira* rain gauge), resulted in a maximum discharge of 297 m<sup>3</sup> s<sup>−1</sup> in the terminal stream section (Table 6). It should be noted that all the peak flows shown in Table 6 primarily led to near-flood situations in their respective catchments. In fact, a torrential flood occurred only in the Moinhos catchment (Fig. 2), resulting in significant material damage.

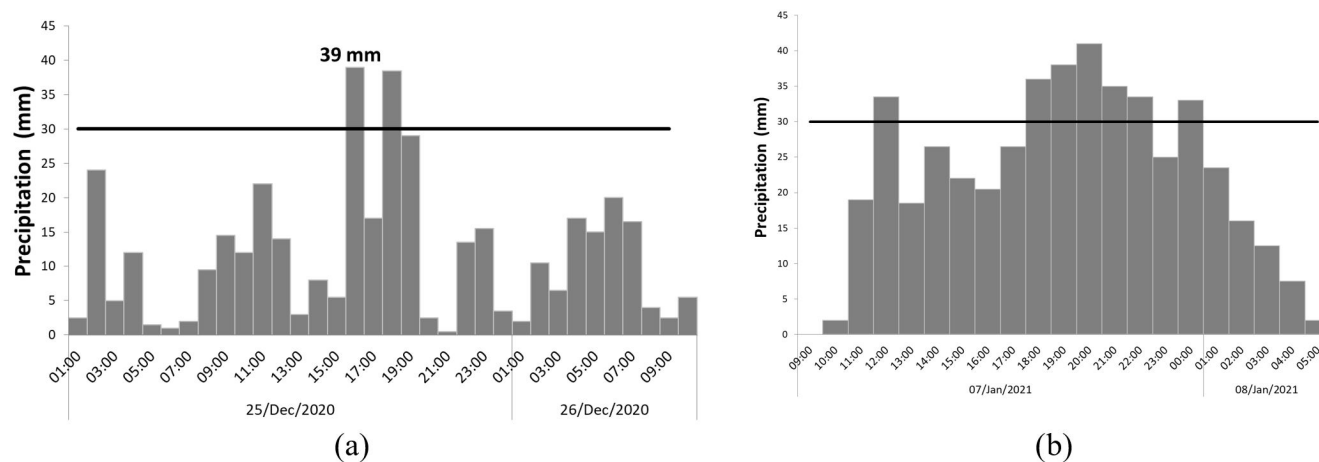
## 5 Discussion

This study focuses on specific areas of the island that are most critical for understanding torrential floods, particularly higher altitudes and the north side. Critical thresholds are determined using a sample of rainfall data from selected rain gauges located on the mountain, specifically on the south side of the island above 500 m, and on the north side (regardless of altitude). This approach ensures that the critical thresholds obtained for different durations reflect the behaviour of heavy rainfall in these specific areas, corresponding to the sectors of the catchments where torrential flows generally begin. This deliberate method allows for the determination of a combined regional threshold rather than relying solely on a single threshold from just one rain gauge.

The amount of rainfall in the days and weeks preceding a heavy rainfall event can influence the occurrence of torrential floods. Similarly, the concentration of precipitation during an event may determine whether floods occur. Our contribution to the research community was to integrate various precipitation thresholds into a combined set of threshold values. If these values are exceeded (Table 5), they are associated with high or very high probabilities of flooding.

On Madeira Island, the characteristics of volcanic rocks, soils, and vegetation favour soil surface water retention over days and weeks, leading to increased slope instability. This hydrological behaviour makes preceding rainfall conditions a crucial variable in determining whether torrential flood events are triggered or not.

The calibrated antecedent precipitation was applied in an attempt to evaluate the critical combinations between precipitation from preceding days and the event-specific precipitation on Madeira Island. Based on the available data, it



**Figure 7.** Hyetograph of *Fajã do Penedo* during the heavy rainfall events of (a) 25 December 2020 and (b) 7 and 8 January 2021.

**Table 6.** Peak precipitation and subsequent peak flows that occurred at the catchment outlet during the heavy rainfall event on 7 January 2021.

Pmax24h	Pmax12h	Rain gauge	Catchment	Catchment area (km <sup>2</sup> )	Peak flow* (m <sup>3</sup> s <sup>-1</sup> )
475	362	Fajã do Penedo	São Jorge	32	216
		Fajã do Penedo	Porco	20.2	204
		Fajã do Penedo	Moinhos	5.2	56
471.6	379.4	Fanal	Seixal	14.1	137
287.4	177	Fajã Nogueira	Faial	50	297

\* Peak flow at the catchment outlet. HEC-HMS estimations.

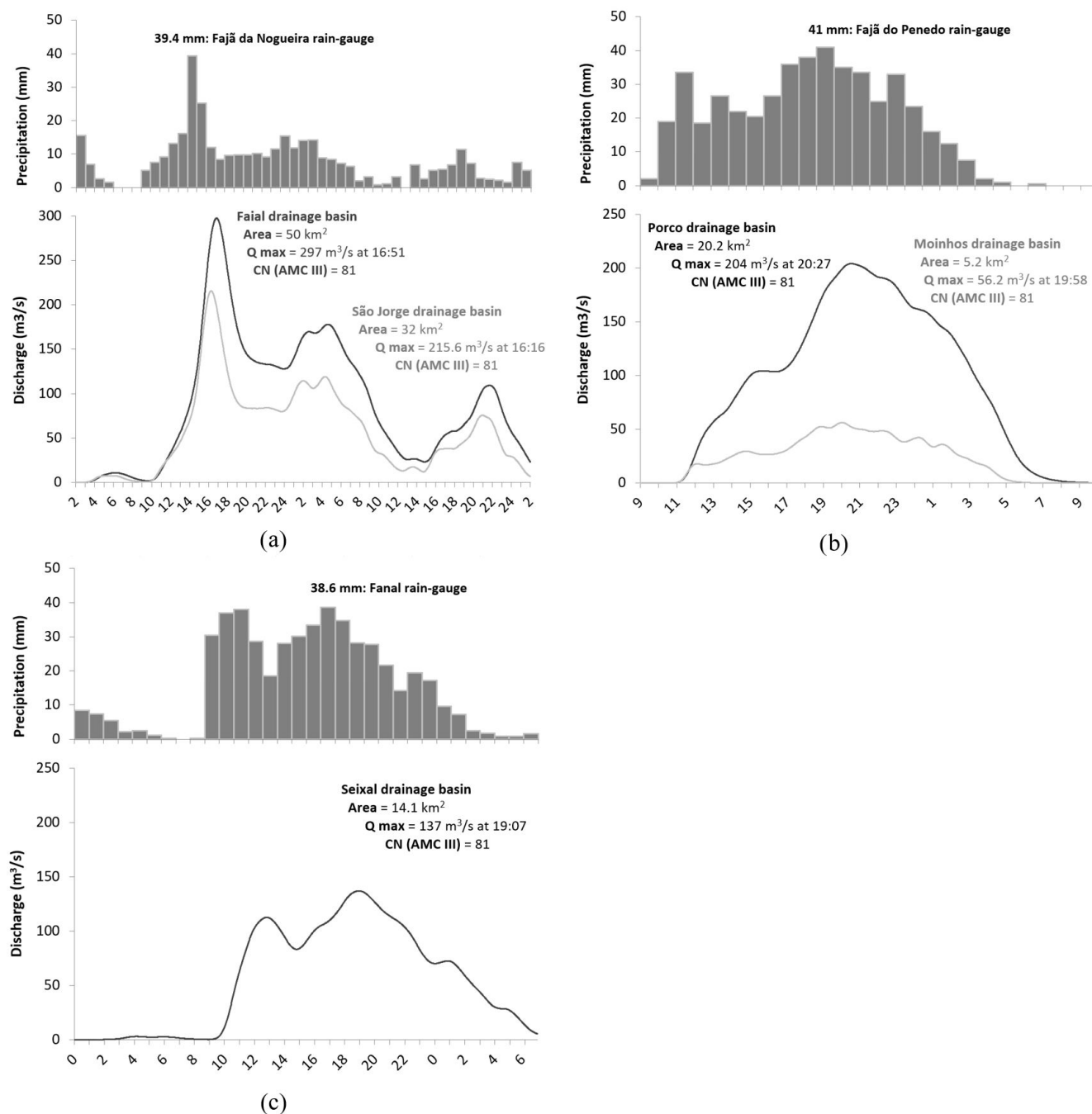
was possible to determine, with some degree of confidence, a strong relationship between rainfall patterns and the occurrence of local torrential floods. In some cases, the precipitation of a given event, combined with the calibrated antecedent precipitation from the preceding 15 d, can easily exceed the critical threshold of 400 mm. Consequently, some torrential flood events on Madeira Island appear to be linked to the combination of precipitation during a preparatory period of soil instability (up to 15 or even 30 d before) and the intense, short-duration rainfall during the event (typically concentrated in less than 24 h). However, in some cases (like the torrential flood of 25 December 2020), this influence is less significant, and the event-specific rainfall can be sufficiently high (close to or above 300 mm) to cause floods on its own (see Tables 3 and 4).

Similar results were obtained in a study of rainfall patterns and critical values associated with landslides in Povoação County, São Miguel Island, Azores. The findings from the Azores highlight critical rainfall thresholds for landslide occurrence and emphasise the importance of both short-duration, high-intensity rainfall events and long-lasting, lower-intensity rainfall episodes in triggering landslides (Marques et al., 2008).

There is no doubt that the combination of these two variables (antecedent precipitation and precipitation during the event) is indispensable for predicting catastrophic floods. However, even when dealing with relatively high 24 h rainfall maximums (for instance, exceeding 300 mm), the potential occurrence of floods depends mainly on the hourly variation of that maximum daily quantity. The higher the hourly concentration, the greater the likelihood of torrential flooding. Heavy rainfall occurring over several hours can indeed trigger catastrophic floods in mountain streams. Episodes lasting less than 24 h are usually associated with variable amounts of 200 to 400 mm or more. Normally, more than 80 % of this rain is concentrated in less than 12 h. On average, about 45 % of this precipitation – corresponding to an average accumulation of 150 mm – occurs concentrated in less than 6 h.

Therefore, the results are sufficiently consistent to propose criteria for predefined rainfall thresholds (Table 5). The thresholds obtained can be enhanced by incorporating rainfall measurement data from future heavy rainfall events.

To summarise, knowledge of calibrated antecedent rainfall is particularly important for identifying critical soil moisture conditions that are likely to generate greater slope instability and consequent sediment inflow into streamlines, leading



**Figure 8.** Hyetographs of the Fajã da Nogueira, Fajã do Penedo, and Fanal rain gauges during the heavy rainfall event on 7 and 8 January 2021, and flow hydrographs of the catchment in the areas of influence of these rain gauges.

to an increase in the magnitude of torrential floods. On the other hand, understanding the daily and sub-daily variation of heavy rainfall events can help predict a catchment's response time to peak precipitation.

We should not overlook the limitations of this methodology, which relies on point measurements of rainfall. Therefore, it is crucial to acknowledge the uncertainties and limitations of the results obtained. Rainfall often occurs in a dis-

persed manner, making it challenging to obtain a sample that accurately represents the geophysical conditions. To obtain more accurate results on the relationship between calibrated antecedent precipitation, maximum daily and sub-daily rainfall, and the corresponding runoff peaks, it would be ideal to have at least one rain gauge for each catchment. However, this is not always feasible to implement.

According to the HEC-HMS model results, under stream-flow conditions generated on 7 January 2021, the corresponding peak flows at the mouth of the Faial (50 km<sup>2</sup>) and São Jorge (32 km<sup>2</sup>) catchments reached 297 and 215.6 m<sup>3</sup> s<sup>-1</sup>, respectively. The hydrographs of the terminal sections of the catchments provided evidence of the complex nature of these floods, characterised by several flood peaks synchronised with secondary peaks of precipitation occurring in the preceding 2 or 3 h. Generally, the occurrence of secondary peaks of intense precipitation prolongs flood discharges for extended periods (hours), thereby increasing the risk of catastrophic floods.

However, the peak flood flow estimations obtained from the Hydrologic Engineering Center – Hydrologic Modeling System (HEC-HMS) model may differ from the values obtained with direct measurements in cross sections using channel geometry methods. This discrepancy arises because the model is specifically used for calculating fluvial liquid discharge. However, in reality, torrential floods consist of a mixed flow of solid material and water. Unfortunately, the current torrential flood risk assessment system lacks an important factor: sediment supply (Lane et al., 2008; Wang et al., 2019). While constant sediment inflow from upstream has little effect on the water level during stream flow discharge, sudden sediment inflows from valley slopes, such as debris flows, significantly increase flood risk in a given stream reach, especially near stream junctions (Liu et al., 2022). Sediment transport can indeed lead to higher flood discharge. In reality, there is a complex relationship between sediment transport and flood discharge, with both processes influencing and being influenced by each other. However, for the purposes of comparative analysis between catchments, we considered that the values obtained reflect an order of magnitude sufficient to perceive the spatial impact of floods. Nevertheless, comparing the values estimated by modelling with those obtained by applying the Manning–Strickler formula, based on direct measurements in cross sections using channel geometry methods (only available in one of the catchments studied), reveals that the former are underestimated compared to the latter. This flood factor is not the central theme of this research and should be the subject of in-depth investigation in future work.

On the island of Madeira, intense precipitation events, combined with previously identified critical thresholds, will trigger the rapid mobilisation of substantial amounts of solid material due to slope movements. This material enters the streamlines, leading to severe torrential floods. Typically, debris flows result in significant alterations to the morphology of streambeds and banks. Additionally, these flows can sometimes obstruct hydraulic passages, which are often undersized to accommodate the passage of solid material. Therefore, in some streams, the flood situation (overbank flow) occurs only due to the presence of artificial obstacles that restrict the passage of high flows. Without these obstacles, flooding would probably not occur in some streams. This is

yet another aspect that demonstrates the complexity of the combination of factors that influence floods.

## 6 Conclusions

According to historical records, heavy rain events can occur anywhere on the island, although they are more frequent in the mountains. Therefore, data from a mosaic of site-specific rain gauges across the island were used. The goal was to extract a combined regional threshold that depicts the behaviour of heavy rainfall events, which are responsible for triggering torrential floods on a relatively small mountainous island (741 km<sup>2</sup>) with short distances between the mountain tops and the coast (less than 15 km).

The research has identified predefined rainfall thresholds for torrential floods based on precipitation from preceding days and weeks, maximum rainfall in 24 h, and sub-daily rainfall. It was possible to conclude that, in most cases, antecedent rainfall significantly influences the occurrence of torrential floods on Madeira Island, thus validating the selected method as appropriate, given the hydrogeological characteristics of the region. However, in a few cases, the rainfall from the event can be high enough to cause torrential floods, regardless of the preceding rainfall.

On a sub-daily scale, it is interesting to observe a strong correlation between maximum precipitation over 24 h and that over 12 h. Consequently, with access to 24 h numerical precipitation forecast data, it becomes feasible to estimate the maximum precipitation concentrated in less than 12 h, which has the potential to trigger torrential floods.

In fact, this methodology can be applied in other locations if historical data on heavy rainfall episodes are available. However, the influence of prior rainfall on triggering floods depends primarily on the prevailing types of soils and rocks in the area, as well as their retention capacity in the superficial soil layer. Rainfall from preceding days and weeks can create favourable conditions that increase slope instability and accelerate surface runoff. Understanding the rhythms of rain and its impact on flooding is crucial for disaster preparedness and risk management.

Further refinement of the results is possible with additional data, so maintaining an inventory of heavy rainfall/torrential floods, by incorporating data from future occurrences, is essential to keep the critical thresholds for the system up to date. In our opinion, this study has significantly reduced uncertainty regarding precipitation thresholds in Madeira Island. In this way, we are contributing to the common objective of any early warning system: the timely detection of heavy rainfall events that exceed specific thresholds. This allows for issuing warnings to the population and preparing a response to minimise the negative effects of torrential floods.

The HEC-HMS (Hydrologic Engineering Center – Hydrologic Modeling System) software was used to estimate flow hydrographs and peak discharges, but without supplemental

analysis tools addressing erosion and sediment transport. In this sense, the results obtained have some limitations. In reality, torrential flows are a mixture of water and debris. Further investigation should be done to better understand the temporal and spatial patterns of rainfall-surface and stream runoff events in these catchments. Because the results related to peak discharge are still incipient, future research should focus on the systematisation of information resulting from the real-time monitoring of fluvial dynamics during flood events.

**Code availability.** The HEC-HMS (Hydrologic Engineering Center – Hydrologic Modeling System) software is developed and maintained by the US Army Corps of Engineers. It is a free, publicly available tool used for simulating the precipitation–runoff processes of dendritic watershed systems (<https://www.hec.usace.army.mil/software/hec-hms/downloads.aspx>, U.S. Army Corps of Engineers, 2020).

**Data availability.** The meteorological data used in this study can be obtained upon request from the respective institutions that manage and provide these datasets.

**Author contributions.** SL and MF conceived the idea for this work. MF developed the theoretical framework, and SL carried out the computations. SL wrote the paper, with support from MF and ER. ER supervised the project. All three authors contributed to the final version of the paper.

**Competing interests.** The contact author has declared that none of the authors has any competing interests

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