1	Integrated high-resolution dataset of						
2	high intensity Euro <u>pean and</u> Mediterranean flash floods						
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33 Abstract

This paper describes an integrated, high-resolution dataset of hydro-meteorological variables (rainfall 34 and discharge) concerning a number of high-intensity flash floods that occurred in Europe and in the 35 Mediterranean region from 1991 to 2015. This type of dataset is rare in the scientific literature because 36 flash floods are typically poorly observed hydrological extremes. Valuable features of the dataset 37 (hereinafter referred to as EuroMedeFF database) include i) its coverage of varied hydro-climatic 38 regions, ranging from Continental Europe through the Mediterranean to Arid climates, ii) the high 39 space-time resolution radar-rainfall estimates, and iii) the dense spatial sampling of the flood response, 40 41 by observed hydrographs and/or flood peak estimates from post-flood surveys. Flash floods included in the database are selected based on the limited upstream catchment areas (up to 3000 km²), the limited 42 storm durations (up to 2 days), and the unit peak flood magnitude. The EuroMedeFF database 43 44 comprises 49 events that occurred in France, Israel, Italy, Romania, Germany, and Slovenia, and constitutes a sample of rainfall and flood discharge extremes in different climates. The dataset may be 45 of help to hydrologists as well as other scientific communities because it offers benchmark data for the 46 47 identification and analysis of the hydro-meteorological causative processes, evaluation of flash flood hydrological models and for hydro-meteorological forecast systems. The dataset also provides a 48 49 template for the analysis of the space-time variability of flash flood-triggered rainfall fields and of the effects of their estimation on the flood response modelling. The dataset is made available to the public 50 as a "public dataset" with the following DOI: https://doi.org/10.6096/MISTRALS-HyMeX.1493. 51

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Keywords: flash flood, radar-rainfall estimation, peak discharge estimation, prediction in ungauged
basins, flood risk management

56 1. Introduction

Flash floods are triggered by high-intensity and relatively short duration (up to 1-2 days) rainfall often 57 of spatially confined convective origin (Gaume et al., 2009; Smith and Smith, 2015; Saharia et al., 58 2017). Due to the relatively small temporal scales, catchment scales impacted by flash floods are 59 generally less than 2000-3000 km² in size (Marchi et al., 2010; Braud et al., 2016). Given the large 60 rainfall rates and the rapid concentration of streamflow promoted by the topographic relief, flash floods 61 often shape the upper tail of the flood frequency distribution of small to medium size catchments. 62 Understanding the hydro-meteorological processes that control flash flooding is therefore important 63 from both scientific and societal perspectives. On one side, elucidating flash flood processes may 64 reveal aspects of flood response that either were unexpected on the basis of less intense rainfall input, 65 or highlight anticipated but previously undocumented characteristics. On the other side, improved 66 67 understanding of flash floods is required to better forecast these events and manage the relevant risks (Hardy et al, 2016), because knowledge based on the analysis of moderate floods may be questioned 68 when used for forecasting the response to local extreme storms (Collier, 2007; Yatheendradas et al., 69 70 2008).

However, the relatively reduced small spatial and temporal scales of flash floods, relative to the 71 72 sampling characteristics of typical hydro-meteorological networks, make these events particularly difficult to monitor and document. In most of the cases, the spatial scales of the events are generally 73 much smaller than the sampling potential offered by even supposedly dense raingauge networks (Borga 74 75 et al., 2008; Amponsah et al., 2016). Similar considerations apply to streamflow monitoring: often the flood responses are simply ungauged. In the few cases where a stream gauge is in place, streamflow 76 monitoring is affected by major limitations. For instance, peak water levels may exceed the range of 77 78 available direct discharge measurements in rating curves, causing major uncertainties in the conversion 79 of flood stage data to discharge data. In other cases, stream gauges are damaged or even wiped out by the flood current: in these cases, only part of the hydrograph (usually a segment of the rising limb) is 80 81 recorded.

The call for better observations of flash flood response has stimulated the development of a focused monitoring methodology in the last fifteen years over Europe and the Mediterranean region (Gaume et al, 2004; Marchi et al., 2009; Bouilloud et al., 2009; Calianno et al., 2013; Amponsah et al, 2016). This methodology is built on the use of post-flood surveys, where observations of traces left by water and

sediments during a flood are combined with accurate topographic river sections survey to provide 86 spatially detailed estimates of peak discharges along the stream network. However, the important thing 87 to note here is that the survey needs to capture not only the maxima of peak discharges: less intense 88 responses within the flood-impacted region are important as well. These can be contrasted with the 89 90 corresponding generating rainfall intensities and depths obtained by weather radar re-analysis, thus permitting identification of the catchment properties controlling the rate-limiting processes (Zanon et 91 92 al., 2010). The large uncertainty affecting indirect peak discharge estimates may be constrained and reduced by comparison with peak discharges obtained from hydrological models fed with rainfall 93 estimates from weather radar and rain gauge data (Amponsah et al., 2016). Post-flood surveys typically 94 95 start immediately after the event and are carried out in the following weeks and months (Gaume and Borga, 2008), during the so-called Intensive Post-Event Campaigns (IPEC, in the following), before 96 possible obliteration of field evidence from restoration works or subsequent floods. 97

The aim of this paper is to outline the development of the EuroMedeFF dataset, which organises flash 98 flood hydro-meteorological and geographical data from 49 high-intensity flash floods, whose location 99 100 stretches from the western and central Mediterranean, through the Alps into Continental Europe. The database includes high-resolution radar rainfall estimates, flood hydrographs and/or flood peak 101 estimates through IPEC, and digital terrain models (DTM) of the concerned catchments. Collation of 102 the EuroMedeFF dataset is a challenging task (Borga et al., 2014), due (i) to the lack of conventional 103 104 hydro-meteorological data which characterizes these events (owing to the small spatio-temporal scales 105 at which these events occur), and (ii) to the fact that extreme events are, by definition, rare. Collecting rainfall and flood data by means of opportunistic post flood surveys required the mobilization of a 106 group of researchers (ranging in size from 5 to more than 20 persons) for an extended period of time 107 108 (ranging from a few days to some weeks). In addition to this, high quality weather radar estimates of 109 extreme events such as the ones triggering flash floods are not easy to be gathered, due to the number of sources of error affecting radar estimation under heavy precipitation and in rough topography 110 environment (Germann et al., 2006; Villarini and Krajevski, 2010). Owing to these reasons, the 111 EuroMedeFF dataset of 49 flash flood events comprising high quality radar rainfall estimates, flood 112 hydrographs, surveyed flood peaks at ungauged sites, and digital terrain models is simply 113 unprecedented in size in Europe and in the Mediterranean in terms of (i) number of events, (ii) variety 114 of provided data, and (iii) the degree of integration. The archive provides high-resolution data enabling 115 116 the analysis of rainfall space-time structure and flood response and the application of hydrological

117 models for the simulation of the flash flood response across varying hydro-elimatological contexts. 118 Given the quality and resolution of the rainfall input, the archive provides unprecedented data to 119 examine the impact of space-time resolution in the modelling of high intensity flash floods under 120 different climate and environmental controls. Since results from previous modelling studies are quite 121 mixed, being much of the knowledge either site-specific or expressed qualitatively, the availability of 122 the EuroMedeFF data archive may open new avenues to synthesize this knowledge and transfer it to 123 new situations.

124 This article is organized as follows: the The criteria for the EuroMedeFF database development and a summary table and spatial locations of the collected flash floods are presented in Section 2. Section 3 125 describes the components of the flash flood datasets, whereas The the methods used to generate the 126 rainfall and discharge datasets are presented in Section 34. Section 4 describes the components of the 127 flash flood datasets, whereas Section 5 discusses the main features of the dataset, based on climatic 128 regions and the two methodologies for discharge data collection (stream gauges and indirect estimates 129 from post-flood analysis). General remarks on the scientific importance of the EuroMedeFF database 130 are provided in the Conclusions section, whereas a link to the freely accessible EuroMedeFF database 131 132 is provided in the Data Availability section.

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134 2. Criteria for EuroMedeFF database development

The EuroMedeFF database includes data from high intensity flash flood events from different hydroclimatic regions in the Euro-Mediterranean area. To be included in the data set, the following data availability were ensured: i) digital terrain model (DTM) of resolutions 5 - 90 m of the impacted region/catchment; ii) weather radar rainfall estimation with high spatial and temporal resolutions, and iii) discharge data from stream gauges and/or post-flood analyses. Rainfall data are provided at a time resolution of 60 min or less and as 'best available rainfall products' (i.e., estimates which include the merging of radar and raingauge estimates).

142 Three criteria have been considered for the development of the EuroMedeFF database:

143 *i)* Flood magnitude: A unit peak discharge of $0.5 \text{ m}^3 \text{ s}^{-1} \text{ km}^{-2}$ (this parameter is termed $F_{threshold}$) is 144 considered as the lowest value for defining a flash flood event. This means that, for an event to 145 be included in the database, at least one measured flood peak should exceed the value of 146 $F_{threshold}$. The authors are aware that, depending on climate and catchment size, unit peak

- discharge of 0.5 m³ s⁻¹ km⁻² can correspond to a severe flash flood (for instance, in the inner 147 sector of the alpine range) or a moderate flash flood (for instance, in many Mediterranean 148 basins). A value of $0.5 \text{ m}^3 \text{ s}^{-1} \text{ km}^{-2}$ can be considered as a lower threshold for flash floods across 149 a variety of climates and studies (Gaume et al., 2009; Marchi et al., 2010; Tarolli et al., 2012; 150 Braud et al., 2014). For the sake of simplicity, we adopted the same value of $F_{threshold}$ in all the 151 studied regions. Since the identification of the flash floods included in the database mostly 152 derives from is primarily driven by the local observed impact, for most floods the lowest unit 153 peak discharge is much higher than $F_{threshold}$. 154
- 155 *ii)* Spatial extent: The upper limit for a catchment impacted by the flood is 3000 km² (this 156 parameter is termed $A_{threshold}$). The same meteorological event may have triggered multiple 157 floods (e.g., September and October 2014 floods in France which have affected several 158 mesoscale catchments of about 2000 km² - Ardèche, Cèze, Gard and Hérault). In this case, we 159 report several events for the same date, corresponding to different specific catchments with 160 areas less than $A_{threshold}$.
- 161 iii) Storm duration: The upper limit for the duration of the flood-triggering storm is up to 48 hours (this parameter is termed $D_{threshold}$). The rainfall duration is identified by defining a minimum 162 period duration with basin-averaged hourly rainfall intensity less than 1 mm/h over the 163 impacted catchment to separate the time series in consistent events. The methodology is similar 164 to Marchi et al. (2010) and Tarolli et al. (2012), where the duration is defined as 'the time 165 duration of the flood-generating rainfall episodes which are separated by less than 6 h of rainfall 166 hiatus'. We made this threshold explicit to reduce subjectivity. Here, the minimum duration 167 depends subjectively on hydro-climatic settings and basin size. The reported $D_{threshold}$ is the 168 duration of the rainfall responsible for each event flood peak, separated from other rainfall 169 events that may have occurred before or after the main event depending on the characteristics of 170 the largest involved catchment. In a number of cases in which the features of the flash flood 171 response were specifically affected by wet initial soil moisture conditions, rainfall data is 172 provided for a longer period than the storm duration. This enables us to account for antecedent 173 rainfall in the analyses. 174
- In general, the preliminary selection of flash floods was based on rainfall data (amount, intensity) from
 meteorological agencies and qualitative field recognition of flood response. This led to exclude a
 number of low-intensity events. Post-flood reconstruction of peak discharge was carried out for events

that passed this preliminary screening. Several of these events were not included in the dataset because
they failed to meet the requirements in terms of flood magnitude, spatial extent and storm duration.
Given these constraints, the EuroMedeFF database includes 49 high-intensity flash floods: 30 events in
France, seven events each in Israel and in Italy, three events in Romania, one event each in Germany
and in Slovenia.

- Figure 1 shows the location of the basins impacted by the flash floods included in the data archive and 183 provides information on the basic features, such as timing of occurrence over the year, size of the 184 largest affected river basin and highest unit peak discharge. The figure shows that the timing of the 185 floods varies gradually from the south-west, where the floods occur mainly in the September to 186 187 November season, to the east, where the floods occur mainly in the period from autumn to late spring. The shift in seasonality is paralleled by a decreasing basin size and unit peak discharge from south-west 188 189 to east. These findings are supported by the work of Parajka et al. (2010), who analysed the differences 190 in the long-term regimes of extreme precipitation and floods across the Alpine-Carpathian range, and of Dayan et al. (2015) who analysed the seasonality signal of atmospheric deep convection in the 191 192 Mediterranean area.
- Table 1 reports summary information of the EuroMedeFF database. In the table, each event is labelled 193 194 as an 'EventID', which comprises the impacted catchment/region and the year of occurrence, e.g., ORBIEL1999 (cf. event 1 in Table 1). The 'EventID' is used in the archive to uniquely identify 195 unequivocally the event. The table is ordered first on country basis, followed by the date of flood peak 196 for each country, from past to the most recent events. For each of the 49 events, the table reports the 197 river basin and the country, the date of the flood peak, the climatic region, the number of river sections 198 199 for which discharge data are available (both in terms of indirect post-flood estimates and streamgauge-200 based data), with indications of the sections with streamgauge information, the range of basin area for the catchments closed at the studied river sections, the storm duration, the range of unit peak discharges 201 202 and the indication of earlier works on the event. In a few cases, more than one flash flood event is reported for the same river basin. 203
- We used the Budyko diagram (Budyko, 1974) to characterise the climatic context of the catchments
 included in the EuroMedeFF database (Figure 2). The Budyko framework plots the evaporation index
 (i.e., the ratio of mean annual actual evaporation to mean annual precipitation, AET/P) versus the
 aridity index (i.e., the ratio of mean annual potential evapotranspiration to mean annual precipitation

208	PET/P). The mean values of these variables were calculated for each river basin, so the number of
209	points plotted in Figure 2 is smaller than the total number of flash floods in the database. Figure 2 also
210	reports the empirical Budyko curve (continuous curve; Budyko,1974), which fits well with the upper
211	envelope (dotted curve) of the data included in the data archive. Not surprisingly, the catchments under
212	Arid or Arid-Mediterranean climate display typically water-limited conditions, with the aridity index,
213	PET/P > 1. Continental, Alpine and Alpine-Mediterranean catchments lie in the energy-limited sector
214	of the Budyko plot, with aridity index, $PET/P < 1$, indicating wet climate. Mediterranean catchments
215	often display water-limited conditions, although less severe than catchments under Arid and Arid-
216	Mediterranean climate.
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219	3 The EuroMedeFF dataset
220	The EuroMedeFF dataset consists of high-resolution data on rainfall, discharge, and topography. The
221	information in the data archive is categorised into three main groups: generic, spatial and discharge
222	data.
223	
224	<u>3.1 Generic data</u>
225	The 'Readme' text file contains generic data on the date of the flash flood occurrence, the name of the
226	impacted catchment and the Country and Administrative Region of the catchment. Detailed generic
227	information on the spatial data (DTM and radar) and discharge data (flood hydrographs and IPECs) are
228	also elaborated in the 'Readme' text-file. TAlso the coordinate systems and grid sizes of the spatial
229	data, and the time resolutions and reference of the radar and flood hydrographs are summarised. in the
230	<u>'Readme' text file.</u>
231	
232	<u>3.2 Spatial data</u>
233	i) Topographic data: Digital Terrain Model (DTM) with a grid size of 5 - 90 m. or less but coarse
234	enough to avoid data storage problems. For this reason, we avoided providing DTM data at less
235	than 5 m grid size. For each event, DTM data are provided in compressed ASCII raster files,
236	with label 'EventID DTMXX', where XX is the grid size in meters. DTM is provided in the
237	local country coordinate system, with a file (DTMXX_WGS84_LowLeft_corner) reporting the

238 <u>coordinates of the low-left corner in the WGS84 coordinate system. All the data relative to one</u>
 239 <u>country are in the same coordinate system.</u>

240 ii) Radar-rainfall data: Corrected and raingauge-adjusted radar-rainfall data are provided with a 1km or less grid size and temporal resolution appropriate for the flood (typically 60 min or less). 241 For each event, radar data are provided in compressed ASCII raster files, with label 'EventID 242 RADAR'. Radar data are provided, consistent with the DTM data, in the local country 243 coordinate system with a file (*Radar WGS84 LowLeft corner*) reporting the coordinates of the 244 low-left corner in the WGS84 coordinate system. At least, all the data relative to one country 245 are in the same coordinate system. The time reference for the radar data is provided as 246 yymmddH_bM_b - yymmddH_eM_e with H_b, M_b referring to the beginning and H_e, M_e to the end of 247 the considered time period. 'vymmddHHMM'. 248

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250 The spatial data (DTM and radar) are provided in ASCII format. The coordinates for radar and DTM
251 data as well as locations of streamgauge and IPEC sections are consistently provided in both local
252 (country-specific) and WGS84 systems. The main advantage of WGS84 is that it avoids possible
253 conversion problems from local coordinate systems, while providing a homogeneous coordinate system
254 throughout the database.

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256 <u>3.3 Discharge data</u>

- *i)* Flood hydrographs: For each event, the location of the available streamgauge stations,
 upstream area of the basin draining to the station and observed hydrographs are provided in the
 excel file 'EventID HYDROGRAPHS'. The coordinates are consistent with the local country
 coordinate system given for the spatial data, and are also provided in the WGS84 coordinate
 system. The time reference system for the hydrograph data are consistent with that used for the
 radar data.
- *ii)* Post-flood data: Comprehensive data on post-flood surveys through IPEC are provided in the
 excel file 'EventID IPEC'. For each section, the location of the surveyed cross-section (outlet),
 the area of the basin, the indirect estimation method used and peak discharge estimates are
 provided. When possible, the following further parameters are reported: flood peak time, wet
 area, slope, roughness parameter, mean flow velocity, Froude number, geomorphic impacts (in

268	three classes - Marchi et al., 2016), and the estimated peak discharge uncertainty range
269	(Amponsah et al., 2016). Coordinates of the surveyed sections are consistent with the local
270	country coordinate system given for the spatial data, and are also provided in the WGS84
271	coordinate system.

- 272
- 273 The spatial data (DTM and radar) are provided in ASCII format, compressed to save disk space. The 274 coordinates for radar and DTM data as well as locations of streamgauge and IPEC sections are 275 consistently provided in both local (country-specific) and WGS84 systems. The main advantage of 276 WGS84 is that it avoids possible conversion problems from local coordinate systems, while providing a 277 homogeneous coordinate system throughout the database.

278 4. Rainfall and discharge estimation methods

279 <u>4.1</u> Rainfall estimation methods

Raw radar data were provided by several sources and elaborated following different procedures 280 depending on the quality and type of available radar and raingauge data, in order to obtain the best 281 spatially distributed precipitation estimate for each event. In general, original reflectivity data in polar 282 coordinates have been used as raw radar data. A set of correction procedures, taking into account the 283 highly non-linear physics of radar detection of precipitation, and procedures for the rain gauge-based 284 adjustment, were used. The procedures include the correction of errors due to antenna pointing, ground 285 echoes, partial beam blockage, beam attenuation in heavy rain, vertical profile of reflectivity and wet 286 287 radome attenuation, and a two-step bias adjustment that considers the range-dependent bias at yearly scale and the mean field bias at the single event scale. Radar and rain gauge rainfall estimates were 288 merged using the same procedure: a mean field bias calculated at the event accumulation scale using 289 rain gauges located in or around the study catchment. Additional details on the procedures can be found 290 in Bouilloud et al. (2010), Delrieu et al. (2014), Marra et al. (2014), Marra and Morin (2015), 291 Boudevillain et al. (2016) and in the references therein. 292

For French events 7, 26 and 30 in Table 1, only rainfall data from one local rain gauge is available. These floods have been kept in the database because of the interest in including flood response data for very small basins (< 1km²) and because the small catchment size of the Valescure basin (4 km²) causes the absence of radar rainfall data to be less detrimental than for floods that hit larger catchments. <u>Note</u> that the available raingauge is located within the considered 4 km² basin. In addition, as the radar 298 closest was quite far from the catchment, located in a zone with complex topography, radar data
 299 accuracy was not granted.

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301 <u>3.14.2</u> Discharge estimation methods

Discharge data in the EuroMedeFF database derive from both streamflow monitoring stations and post-302 303 flood indirect estimates of flow peak through IPEC. Streamflow data, permitting to record flood hydrographs, thus enabling to assess not only discharge but also time response and flood runoff volume 304 305 estimation, were checked for the uncertainties affecting rating curves at high flood stages by using 306 hydraulic models and topographic data. monitoring permits to record flood hydrographs, thus enabling 307 to assess not only discharge but also time response and flood runoff volume. Discharge data from reservoir operations, water levels and use of the continuity equation, when available, were also 308 included into the database after accurate quality control. share these valuable features with data from 309 310 stream gauges.

311 Different methods have been used for the indirect reconstruction of flow velocity and peak discharge from flood marks, such as slope-area, slope-conveyance, flow-through-culvert, and lateral super-312 elevation in bends. Amongst these methods, the most commonly used for the implementation of the 313 dataset presented in this paper is the slope-conveyance, which consists of the application of the 314 Manning-Strickler equation, under assumption of uniform flow, and requires the topographic survey of 315 316 cross-section geometry and flow energy gradient, computed from the elevation difference between the high water marks along the channel reach surveyed (Gaume and Borga, 2008; Lumbroso and Gaume, 317 2012). 318

Although the identification of river cross-sections suitable for indirect peak discharge assessment has sometimes proved not easy (flood marks can be hardly visible or obliterated by post-flood restoration works), whereas and discharge reconstruction in cross sections that underwent major topographic changes is affected by major uncertainties (Amponsah et al., 2016), an wise appropriate choice of the cross sections permitted to achieve a spatially-distributed representation of flood response for most studied events. Specific details on the IPEC procedures can be found in the references provided in Table 1.

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327 4<u>3_The EuroMedeFF dataset</u>

328	The EuroMedeFF dataset consists of high-resolution data on rainfall, discharge, and topography. The
329	information in the data archive is categorised into three main groups: generic, spatial and discharge
330	data.
331	
332	4.1 <u>3.1_Generie data</u>
333	The 'Readme' text file contains generic data on the date of the flash flood occurrence, the name of the
334	impacted catchment and the Country and Administrative Region of the catchment. Detailed generic
335	information on the spatial data (DTM and radar) and discharge data (flood hydrographs and IPECs) are
336	also elaborated in the 'Readme' text file. The coordinate systems and grid sizes of the spatial data, and
337	the time resolutions and reference of the radar and flood hydrographs are summarised in the 'Readme'
338	text-file.
339	
340	4.2 <u>3.1</u> _Spatial data
341	i) Topographic data: Digital Terrain Model (DTM) with a grid size of 90 m or less but coarse
342	enough to avoid data storage problems. For this reason, we avoided providing DTM data at less
343	than 5 m grid size. For each event, DTM data are provided in compressed ASCII raster files,
344	with label 'EventID_DTMXX', where XX is the grid size in meters. DTM is provided in the
345	local country coordinate system, with a file (DTMXX_WGS84_LowLeft_corner) reporting the
346	coordinates of the low-left corner in the WGS84 coordinate system. All the data relative to one
347	country are in the same coordinate system.
348	ii)i)Radar-rainfall data: Corrected and raingauge-adjusted radar-rainfall data are provided with a 1-
349	km or less grid size and temporal resolution appropriate for the flood (typically 60 min or less).
350	For each event, radar data are provided in compressed ASCII raster files, with label 'EventID
351	
352	eoordinate system with a file (Radar_WGS84_LowLeft_corner) reporting the coordinates of the
353	low-left corner in the WGS84 coordinate system. At least, all the data relative to one country
354	are in the same coordinate system. The time reference for the radar data is provided as
355	`yymmddHHMM`.
356	
357	4.3 <u>3.1</u> Discharge data

- *i)* Flood hydrographs: For each event, the location of the available streamgauge stations,
 upstream area of the basin draining to the station and observed hydrographs are provided in the
 excel file 'EventID_HYDROGRAPHS'. The coordinates are consistent with the local country
 coordinate system given for the spatial data, and are also provided in the WGS84 coordinate
 system. The time reference system for the hydrograph data are consistent with that used for the
 radar data.
- ii)i)Post-flood data: Comprehensive data on post-flood surveys through IPEC are provided in the 364 excel file 'EventID IPEC'. For each section, the location of the surveyed cross-section (outlet), 365 the area of the basin, the indirect estimation method used and peak discharge estimates are 366 367 provided. When possible, the following further parameters are reported: flood peak time, wet area, slope, roughness parameter, mean flow velocity, Froude number, geomorphic impacts (in 368 three classes - Marchi et al., 2016), and the estimated peak discharge uncertainty range 369 (Amponsah et al., 2016). Coordinates of the surveyed sections are consistent with the local 370 country coordinate system given for the spatial data, and are also provided in the WGS84 371 372 coordinate system.

The spatial data (DTM and radar) are provided in ASCII format, compressed to save disk space. The
 coordinates for radar and DTM data as well as locations of streamgauge and IPEC sections are
 consistently provided in both local (country-specific) and WGS84 systems. The main advantage of
 WGS84 is that it avoids possible conversion problems from local coordinate systems, while providing a
 homogeneous coordinate system throughout the database.

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380 5 Discussion

Figure 1 shows the location of the basins impacted by the flash floods included in the data archive and 381 382 provides information on the basic features, such as timing of occurrence, size of the largest affected river basin and highest unit peak discharge. The figure shows that the timing of the floods varies 383 gradually from the south-west, where the floods occur mainly in the September to November season, to 384 385 the east, where the floods occur mainly in the period from autumn to late spring. The shift in seasonality is paralleled by a decreasing basin size and unit peak discharge from south-west to east. 386 These findings are supported by the work of Parajka et al. (2010) who analysed the differences in the 387 long-term regimes of extreme precipitation and floods across the Alpine-Carpathian range, and of 388

389 Dayan et al. (2015) who analysed the seasonality signal of atmospheric deep convection in the
 390 Mediterranean area.

We used the Budyko diagram (Budyko, 1974) to characterise the elimatic context of the catchments 391 included in the EuroMedeFF database (Figure 2). The Budyko framework plots the evaporation index 392 (i.e., the ratio of mean annual actual evaporation to mean annual precipitation, AET/P) versus the 393 aridity index (i.e., the ratio of mean annual potential evapotranspiration to mean annual precipitation 394 PET/P). The mean values of these variables were calculated for each river basin, so the number of 395 points plotted in Figure 2 is smaller than the total number of flash floods in the database. Figure 2 also 396 reports the empirical Budyko curve (Budyko, 1974), which fits well with the upper envelope of the data 397 398 included in the data archive. Not surprisingly, the catchments under Arid or Arid-Mediterranean climate display typically water-limited conditions, with the aridity index, PET/P > 1. Continental, 399 Alpine and Alpine-Mediterranean catchments lie in the energy-limited sector of the Budyko plot, with 400 aridity index, PET/P < 1, indicating wet elimate. Mediterranean eatchments often display water-limited 401 conditions, although less severe than eatchments under Arid and Arid-Mediterranean elimate. 402

403 Overall, 680 peak discharge data are included in the archive: 32% (219) were recorded by river gauging stations and or based on data from reservoir operations, and 68% (461) from IPEC surveys. We 404 followed the geomorphic impact-based linear error analysis of the slope conveyance discharge 405 determination presented in Amponsah et al. (2016) for the uncertainty assessment of the IPEC peak 406 flood estimates. Table 2 reports the number of river sections for each of the climatic regions and the 407 corresponding summary statistics of the upstream drainage area. Almost 90% of the included discharge 408 data are from the Mediterranean region, which is consistent with the higher occurrence of high-409 intensity increasing collation and analysis of flash floods flood data in this region compared to other 410 411 climatic regions in Europe (e.g., Gaume et al., 2009; Marchi et al., 2010). The area of the basins included in the archive ranges from 0.27 to 2586 km². Table 2 shows that flash flooding may impact 412 larger basins in the Mediterranean, Alpine and Arid regions than those considered in the Inland 413 Continental region. This support earlier findings from Gaume et al. (2009). 414

Table 3 reports summary statistics of the upstream drainage area for the two discharge assessment methods (stream gauges and indirect methods). As expected, stream gauges correspond to larger areas whereas post-flood surveys play major roles in documenting peak discharges for smaller drainage areas (Borga et al., 2008; Marchi et al., 2010; Amponsah et al., 2016). Nevertheless, the database also includes discharge data from a few measuring stations deployed in small research catchments. This
allows to decrease reduce the uncertainty related to the estimation of peak discharge in very small
catchments (Braud et al., 2014).

422 The relationship between the unit peak discharge (i.e., peak discharge normalized by the upstream drainage area) and the upstream area was investigated for the EuroMedeFF database to identify the 423 control exerted by catchment size on flood peaks (Figure 3) and to analyse its variation among the main 424 425 four climatic regions (Figures 4a-d). Not surprisingly, the unit peak discharges exhibit a marked dependence on watershed area. The envelope curve, representing the observed upper limit of the 426 427 relationship, was empirically derived as a power-law function for all the floods as well as for the four 428 different main climate region. The envelope curve representative for all the floods is similar in shape to that reported by Gaume et al. (2009) and Marchi et al. (2010) in previous analyses in the same hydro-429 climatic context. However, the multiplier reported here is larger than that reported in earlier analyses, 430 due to the inclusion of recent more intense cases documented in large catchments. Inspection of the 431 multiplier and exponent coefficients of the envelope curves reveals that the same exponent provides a 432 433 good fit for the different climatic regions, whereas the highest multiplier is reported for the Mediterranean region, with an intermediate value for the Alpine-Mediterranean and Alpine basins, and 434 the same lowest value for Inland Continental, Arid-Mediterranean and Arid basins. For small basin 435 areas (1 to 5 km²), Mediterranean and Alpine catchments are shown to experience similar extreme 436 peaks. 437

438 Figures 5a-b shows the relationship between unit peak discharge based on the two discharge assessment methods and watershed area in a log-log diagram, together with the envelope curves. 439 Indirect estimates of peak discharges show similar dependence of unit peak discharge on catchment 440 441 size as that reported in Figure 3, showing that the information content of the overall envelope curve is dominated by the flood obtained based on post flood campaigns. Indeed, peak data from stream 442 443 gauging stations, show a clearly different exponent of the envelope curve (-0.12) if compared to postflood indirect peak flow estimates (and to the ones previously shown in Figure 3). The highest values 444 of the peak discharge are often missed by the gauging stations because of insufficient density of stream 445 446 gauge networks and/or damage to the stations during the floods. This sampling problem is more severe 447 in small basins: as a consequence, both the value of the multiplier and the exponent of the envelope equation are lower in Figure 5a than in the plots that include post-flood peak discharge estimation in 448 ungauged streams (Figures 3 and 5b). 449

451 Conclusions

We presented an observational dataset that provides integrated fine resolution data for high intensity 452 453 flash floods that occurred in Europe and in the Mediterranean region from 1991 to 2015. The dataset is based on a unique collection of rainfall and discharge data (including data from post-flood surveys) for 454 basins ranging in size from 0.27 to 2586 km². The archive provides high-resolution data enabling a 455 number of flash flood analysis analyses. It allows the analysis of the space-time distribution of causative 456 rainfall, which may be used to investigate methodologies for rainfall downscaling. The data may foster 457 the investigation of the rainfall-runoff relationship at multiple sites within the flash flood environment. 458 459 This may leads to the identification of possible thresholds in runoff generation which may be related to initial conditions, rainfall rates and accumulations, and catchment properties. Moreover, it allows 460 investigations to clarify the dependence existing between spatial rainfall organisation, basin 461 462 morphology and runoff response. Finally, tThe archive may be used as a benchmark for the assessment of hydrological models and flash flood forecasting procedures in various hydro-climatic settings. The 463 464 availability of fine resolution rainfall data may be used to better understand how rainfall spatial and temporal variability must be considered in hydrological models for accurate prediction of flash flood 465 response. Furthermore, the availability of multiple flash flood response data along the river network 466 may be exploited to better understand how calibration of hydrological models may be transferred 467 across events and sites characterised by different severity. 468

Finally, inspection of the data included in the archive shows the relevance that indirect peak flow estimates have in flash flood analysis, particularly for small basins. This shows the urgency of developing standardised methods for post-flood surveys in order to gather flood response data, including flow types, flood peak magnitude and time, damages, and social response. This is key to further advance understanding of the causative processes and improve assessment of both flash flood hazard and vulnerability aspects (Calianno et al., 2013; Ruin et al., 2014).

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476 Data availability

477 The EuroMedeFF dataset is publicly available and can be downloaded from 478 <u>http://mistrals.sedoo.fr/?editDatsId=1493&datsId=1493&project_name=HyMeX&q=euromedeff</u>. The dataset is also made available with the following unique DOI provided by the HyMeX database
administrators: <u>https://doi.org/10.6096/MISTRALS-HyMeX.1493</u>.

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489 Author contributions

Compilation of the flash flood data from Italy, Germany, Slovenia and Romania were done by WA,
LM, DZ and MB. The Israeli data were compiled by EM and FM, whereas the French data were
compiled by IB and OP, with contributions from P-AA, BB, CB, PB, GD, J-FD-L, EG, LL and GN.
The initial draft of the paper was written by WA with the contributions of MB for Sections 1 and 5;
EM, FM, LM, IB, OP, GD, EG, DZ and MB for Sections 2 and 43. FM for Section 34.1, and LM for
Section 34.2. All authors contributed through their revision of the text.

496

497 **Competing interests**

498 The authors declare that they have no conflict of interest.

499

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- 520 available on the HyMeX database.
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TABLES

662 <u>Table 1. Summary information on the flash flood database</u>

	<u>Event ID</u>	Region/ catchment impacted (Country)	Date of flood peak	<u>Climatic</u> <u>Region</u>	<u>No. of</u> <u>studied</u> <u>watersheds</u> <u>river</u> <u>sections</u> (<u>No. of</u> <u>stream</u> gauges)	<u>Range in</u> <u>Watershed</u> <u>area</u> [km ²]	<u>Storm</u> <u>duration</u> [h]	Range of unit peak discharge [m ³ /s/km ²]	<u>Previous</u> <u>studies</u>
<u>1</u>	ORBIEL1999	<u>Orbiel</u> (France)	<u>13.11.1999</u>	Mediterranean	$\frac{\underline{21}}{(1)}$	<u>2.5 – 239</u>	<u>29</u>	$\frac{0.80}{13.00}$	<u>Gaume et al.,</u> 2004
2	NIELLE1999	<u>Nielle</u> (France)	<u>13.11.1999</u>	Mediterranean	$\frac{\underline{16}}{(\underline{0})}$	<u>5 – 125</u>	<u>33</u>	$\frac{6.00}{20.00}$	<u>Gaume et al.,</u> 2004
<u>3</u>	VERDOUBLE1 999	<u>Verdouble</u> (France)	<u>13.11.1999</u>	Mediterranean	<u>29</u> (1)	<u>0.35 - 350</u>	<u>30</u>	$\frac{1.30}{77.14}$	<u>Gaume et al.,</u> 2004
<u>4</u>	VIDOURLE200 2	<u>Vidourle</u> (France)	09.09.2002	Mediterranean	$\frac{\underline{25}}{(\underline{2})}$	<u>13 – 110</u>	<u>26</u>	$\frac{1.33}{22.22}$	<u>Delrieu et al.,</u> 2005
<u>5</u>	GARDONS200 2	Gardons (France)	08.09.2002	Mediterranean	$\frac{\underline{66}}{(\underline{6})}$	<u>1.6 – 1855</u>	<u>25</u>	$\frac{1.99}{50.00}$	<u>Delrieu et al.,</u> 2005
<u>6</u>	<u>CEZE2002</u>	<u>Ceze</u> (France)	08.09.2002	<u>Mediterranean</u>	$\frac{\underline{12}}{\underline{(4)}}$	<u>7.3 – 1120</u>	<u>25</u>	$\frac{0.94}{19.18}$	<u>Delrieu et al.,</u> 2005
<u>7</u>	VALESCURE2 006	<u>Valescure</u> (France)	<u>19.10.2006</u>	Mediterranean	$\frac{\underline{4}}{(\underline{4})}$	<u>0.27 –</u> <u>3.93</u>	<u>34</u>	<u>2.31 – 6.94</u>	<u>Tramblay et</u> al., 2010
<u>8</u>	<u>GARDONS200</u> <u>8</u>	<u>Gardons</u> <u>(France)</u>	21.10.2008	<u>Mediterranean</u>	<u>33</u> (9)	<u>0.27 –</u> <u>1521</u>	<u>21</u>	<u>0.68 –</u> <u>34.55</u>	<u>Naulin et al.</u> , 2012,2013 ; <u>Vannier et</u> al., 2016
<u>9</u>	<u>CEZE2008</u>	<u>Ceze</u> (France)	<u>21.10.2008</u>	<u>Mediterranean</u>	$\frac{\underline{21}}{\underline{(3)}}$	<u>0.95 –</u> <u>1120</u>	<u>21</u>	$\frac{0.71 - }{22.16}$	<u>Naulin et al. ,</u> 2012,2013 ;
<u>10</u>	<u>ARGENS2010</u>	<u>Argens</u> (France)	15.06.2010	<u>Mediterranean</u>	$\frac{\underline{35}}{(\underline{1})}$	<u>3 - 2550</u>	<u>23</u>	$\frac{0.73}{10.00}$	Payrastre et al., 2012 ; Le Bihan et al., 2017
<u>11</u>	ARDECHE2011	<u>Ardeche</u> (France)	<u>3&4.11.</u> 2011	Mediterranean	$\underline{\underline{14}}$ (<u>14</u>)	<u>16 - 2263</u>	<u>31</u>	<u>0.66 – 9.88</u>	<u>Adamovic et</u> <u>al., 2016</u>
<u>12</u>	ARDECHE2013	Ardeche (France)	23.10. 2013	Mediterranean	$\frac{\underline{15}}{(\underline{14})}$	<u>2.2 – 2263</u>	<u>17</u>	<u>0.70 - 8.18</u>	
<u>13</u>	<u>ORB2014</u>	Orb (France)	17.09.2014	Mediterranean	$\frac{\underline{7}}{(\underline{3})}$	<u>3.5 – 335</u>	<u>11</u>	$\frac{2.08}{20.31}$	
<u>14</u>	VIDOURLE201 4	Vidourle (France)	18.09.2014	Mediterranean	$\frac{\underline{8}}{(\underline{3})}$	<u>15 - 770</u>	<u>18</u>	$\frac{0.89}{17.67}$	

<u>15</u>	HERAULT2014	<u>Herault</u>	17.09.2014	<u>Mediterranean</u>	$\frac{10}{(4)}$	<u>1-1305</u>	<u>29</u>	$\frac{1.08}{23.00}$	
16	GARDONS201	Gardons	18&	Mediterranean	28	0.27 -	18	$\frac{25.00}{0.63}$	
	<u>4-A</u>	<u>(France)</u>	<u>188</u> 20.09.2014	wiediterraneari	<u>(21)</u>	<u>0.27</u> <u>1855</u>	<u>10</u>	<u>0.05 –</u> <u>26.67</u>	
<u>17</u>	ARDECHE2014	Ardeche	19.09.2014	Mediterranean	<u>16</u>	<u>3.4 – 2263</u>	<u>13</u>	<u>0.98 –</u>	
	<u>-A</u>	(France)			<u>(15)</u>			<u>12.85</u>	
<u>18</u>	ARDECHE2014	Ardeche	<u>10&11.10.</u>	Mediterranean	<u>17</u>	<u>3.4 – 2263</u>	<u>41</u>	0.54 - 2.92	
	<u>-B</u>	(France)	<u>2014</u>		<u>(15)</u>				
<u>19</u>	LEZMOSSON2	<u>Lez</u>	07.10.2014	Mediterranean	<u>20</u>	0.38 - 306	<u>7</u>	<u>0.76 –</u>	<u>Brunet et al.,</u>
	<u>014</u>	<u>Mosson</u>			<u>(4)</u>			<u>46.15</u>	<u>2014</u>
		(France)							
<u>20</u>	GARDONS201	<u>Gardons</u>	10.10.2014	<u>Mediterranean</u>	<u>30</u>	<u>0.27 –</u>	<u>29</u>	<u>0.81 –</u>	
	<u>4-B</u>	(France)			(13)	<u>1855</u>		<u>22.37</u>	
<u>21</u>	<u>CEZE2014</u>	Ceze	11.10. 2014	Mediterranean	<u>6</u>	<u>77 - 1120</u>	<u>15</u>	1.04 - 7.14	
		(France)			<u>(3)</u>				
22	ARDECHE2014	Ardeche	<u>3&4.11.</u>	Mediterranean	<u>16</u>	<u>3.4 – 2263</u>	<u>15</u>	<u>0.77 – 7.45</u>	
	<u>-C</u>	(France)	<u>2014</u>		<u>(16)</u>				
<u>23</u>	ARDECHE2014	Ardeche	<u>14&15.11.</u>	<u>Mediterranean</u>	<u>14</u>	<u>3.4 – 2263</u>	<u>16</u>	0.97 - 2.47	
	- <u>D</u>	(France)	2014		<u>(14)</u>				
<u>24</u>	ARDECHE2014	Ardeche	27.11.2014	<u>Mediterranean</u>	<u>12</u>	<u>3.4 – 2263</u>	<u>7</u>	0.54 - 0.99	
	<u>-E</u>	(France)			<u>(12)</u>				
<u>25</u>	LERGUE2015	<u>Lergue</u>	12.09.2015	<u>Mediterranean</u>	<u>11</u>	<u>7.5 – 1850</u>	<u>21</u>	<u>0.68 –</u>	Brunet and
		(France)			<u>(3)</u>			<u>20.50</u>	<u>Bouvier,</u>
									<u>2017</u>
<u>26</u>	VALESCURE2	Valescure	12.09.2015	<u>Mediterranean</u>	<u>4</u>	<u>0.27 –</u>	<u>26</u>	0.87 - 4.38	<u>Tramblay et</u>
	<u>015-A</u>	(France)			<u>(4)</u>	<u>3.93</u>			<u>al., 2010</u>
27	ARGENTIERE2	Argentiere	03.10.2015	<u>Mediterranean</u>	<u>14</u>	<u>1.3 – 29</u>	<u>6</u>	<u>4.45 –</u>	
	<u>015</u>	(France)			<u>(0)</u>			<u>18.21</u>	
<u>28</u>	BRAGUE2015	Brague	03.10.2015	Mediterranean	<u>16</u>	0.6 - 41.5	<u>6</u>	<u>3.03 –</u>	
		(France)			(0)			<u>23.43</u>	
<u>29</u>	FRAYERE2015	<u>Frayere</u>	03.10.2015	<u>Mediterranean</u>	<u>6</u>	1.3 - 21.4	<u>6</u>	<u>4.44 –</u>	
		<u>(France)</u>			<u>(0)</u>			<u>18.25</u>	
<u>30</u>	VALESCURE2	Valescure	28.10.2015	<u>Mediterranean</u>	<u>3</u>	<u>0.27 —</u>	<u>38</u>	<u>1.33 –</u>	<u>Tramblay et</u>
	<u>015-B</u>	(France)			<u>(3)</u>	<u>3.93</u>		<u>22.22</u>	<u>al., 2010</u>
<u>31</u>	<u>ZIN1991</u>	Zin	13.10.1991	Arid	1	<u>233.5</u>	<u>3</u>	<u>2.28</u>	Greenbaum
		<u>(Israel)</u>			(1)				<u>et al.,</u>
									<u>1998; Lange</u>
									<u>et al., 1999;</u>
									<u>aroili et</u>
									$\frac{1}{1}$ arolli et
									$\frac{a1., 2012_{\overline{2}}}{2012}$
22		Nagarat	22 12 1002	Arid	1	600.5	Λ	1.00	<u>zviz</u> Taralli at
<u>34</u>	TYLQAROT 1993	(Israel)	23.12.1993		$\underline{\underline{\underline{1}}}$	<u>077.3</u>	브	1.00	al., 2012
33	NORTHDEADS	Teqoa	05.11.1994	Arid-	1	142	<u>4</u>	<u>1.12</u>	Tarolli et
	EA1994	(Israel)		Mediterranean	$\underline{(1)}$				<u>al., 2012</u>
<u>34</u>	NORTHDEADS	Darga,	02.05.2001	Arid-	<u>2</u>	235-70	<u>4</u>	0.82 - 1.78	Morin et al.,
	EA2001	Arugot		Mediterranean	<u>(2)</u>		—		2009; Tarolli
		(Israel)							et al., 2012

<u>35</u>	RAMOTMENA	<u>Taninim,</u>	02.04.2006	Mediterranean	<u>11</u>	<u>0.75 – 22</u>	<u>8</u>	<u>2.29 –</u>	Morin et al.,
	<u>SHE2006</u>	<u>Qishon</u>			<u>(0)</u>			<u>29.33</u>	2007; Grode
		(Israel)							<u>at al., 2012</u>
<u>36</u>	HAROD2006	<u>Harod</u>	<u>27&28.10.</u>	Mediterranean	<u>12</u>	1.2 - 100	<u>5</u>	<u>0.58 –</u>	Rozalis et al
		<u>(Israel)</u>	<u>2006</u>		<u>(1)</u>			<u>10.00</u>	2010; Taroll
									et al., 2012
<u>37</u>	QUMERAN200	<u>Qumeran</u>	12.05.2007	<u>Arid</u>	<u>5</u>	<u>8.5 – 45.3</u>	<u>3</u>	<u>3.35 –</u>	Rozalis et al.
	<u> </u>	<u>(Israel)</u>			<u>(0)</u>			<u>12.96</u>	<u>2010; Tarolli</u>
									<u>et al., 2012</u> -
<u>38</u>	STARZEL2008	Starzel	02.06.2008	<u>Continental</u>	$\frac{17}{10}$	<u>1-119.5</u>	<u>8</u>	$\frac{0.81}{100000000000000000000000000000000000$	<u>Ruiz-</u>
		(Germany)			<u>(0)</u>			<u>11.74</u>	Villanueva et
20	COD 4 2007	0 1×1 0	10.00.2007	A 1 ·	10	1.0 212	16.5	1.50	<u>al., 2012</u>
<u>39</u>	<u>SORA2007</u>	Selska Sora	18.09.2007	Alpine-	$\frac{18}{2}$	1.9 - 212	<u>16.5</u>	$\frac{1.58}{10.85}$	Zanon et al.,
40	EEEDNIC2005	<u>(Slovenia)</u>	22.09.2005	<u>Mediterranean</u>	<u>(2)</u>	1(9	5.5	10.85	<u>2010</u> 7
<u>40</u>	FEERNIC2005	(Permin)	23.08.2005	Continental	$\frac{\underline{I}}{(1)}$	<u>168</u>	<u>3.3</u>	<u>2.22</u>	$\underline{\text{Zoccatelli et}}$
11	CI IT2006	<u>(Komama)</u>	20.06.2006	Continental	1	26	4	1.96	$\frac{a1., 2010}{7}$
41	<u>CLI12006</u>	(Romania)	50.00.2000	Continental	$(\frac{1}{0})$	<u>30</u>	<u>4</u>	4.80	$\frac{20ccatelli et}{21, 2010}$
12	CPINTIES2007	<u>(Kolliallia)</u>	04 08 2007	Continental	1	52	4	1.02	$\frac{a1., 2010}{7}$
<u>4</u> 2		(Romania)	04.08.2007	Continental	$(\overset{\underline{1}}{0})$	<u>52</u>	≞	1.72	20ccatchi ct
43	SESIA 2002	<u>Sesia</u>	05.06.2002	Alpine-	6	75 - 2586	22	1 33 - 4 78	<u>ai., 2010</u>
<u>+J</u>	<u>5L51/12002</u>	(Italy)	05.00.2002	Mediterranean	$(\stackrel{\underline{\Theta}}{6})$	<u>15 2500</u>		1.55 4.76	
44	FELLA2003	<u>Fella</u>	29.08.2003	Alpine-	7	24 - 623	12	0.52 - 8.37	Borga et al
<u></u>		(Italy)	27.00.2005	Mediterranean	$(\overline{5})$	<u>21 025</u>	<u>12</u>	0.52 0.57	2007
45	ISARCO2006	Isarco and	3&4.10.	Alpine	2	48 - 75	12.5	0.75 - 1.07	Norbiato et
		Passirio	2006		$(\overline{2})$				al., 2009
		(Italy)							
<u>46</u>	MAGRA2011	Magra	25.10.2011	Mediterranean	<u>36</u>	0.5-936	<u>24</u>	<u>1.70 –</u>	Amponsah et
		(Italy)			(3)			28.19	al., 2016
<u>47</u>	VIZZE2012	Vizze	04.08.2012	Alpine	<u>3</u>	45 - 108	<u>18</u>	<u>0.93 – 1.55</u>	Destro et al.,
		<u>(Italy)</u>		_	<u>(1)</u>				2018
<u>48</u>	SARDINIA2013	Cedrino-	18.11.2013	<u>Mediterranean</u>	<u>18</u>	4 - 627	<u>12</u>	<u>4.98 –</u>	Niedda et al.
		<u>Posada</u>			<u>(1)</u>			<u>25.64</u>	2015; Righin
		<u>(Italy)</u>							<u>et al., 2017</u>
<u>49</u>	LIERZA2014	<u>Lierza</u>	02.08.2014	Alpine-	<u>8</u>	<u>1.5 – 12.4</u>	<u>1.5</u>	<u>12.03 –</u>	Destro et al.,
		(Italy)		Mediterranean	(0)			27.59	2016

				No. of			
	Region/			studied	Range in	Storm	
Event ID	eatchment	Date of	Climatic	watersheds	Watershed	duration	Previous
	impacted	flood peak	Region	(No. of	area	[h]	studies
	(Country)		C	stream	[km²]		
				gauges)			

	ŧ	ORBIEL1999	Orbiel (France)	13.11.1999	Mediterranean	$\frac{21}{(1)}$	2.5 - 239	29	Gaume et al
₽	~		(rrance)	12 11 1000	N.C. 11.		5 105	22	2004
	¥	NIELLE1999	Nielle (France)	13.11.1999	Mediterranean	+ + (0)) - 12)	55	Gaume et al
if	3	VERDOUBLE1	Verdouble	13.11.1999	Mediterranean	29	0.35 - 350	30	Gaume et al
		999	(France)			(1)			2004
İĪ	4	VIDOURLE200	Vidourle	09.09.2002	Mediterranean	25	$\frac{13-110}{13-110}$	26	Delrieu et al
		₽	(France)			(2)			2005
if	5	GARDONS200	Gardons	08.09.2002	Mediterranean	66	$\frac{1.6 - 1855}{1.6 - 1855}$	25	Delrieu et al
		⊋	(France)			(6)			2005
if	6	CEZE2002	Ceze	08.09.2002	Mediterranean	+2	$\frac{7.3 - 1120}{1}$	25	Delrieu et al
	-		(France)			(4)			2005
if	₽	VALESCURE2	Valescure	19.10.2006	Mediterranean	4	0.27-	34	Tramblav et
		006	(France)			(4)	3.93		al., 2010
if	₽	GARDONS200	Gardons	21.10.2008	Mediterranean	33	0.27-	21	Naulin et al
	Ť	8	(France)			(9)	1521		$\frac{2012.2013}{2012.2013}$
			r í						Vannier et
									al., 2016
if	<u>0</u>	CEZE2008	Ceze	21.10.2008	Mediterranean	21	0.95 -	21	Naulin et al.
	-		(France)			(3)	1120		2012,2013 ;
if	10	ARGENS2010	Argens	15.06.2010	Mediterranean	35	$\frac{3-2550}{3-2550}$	23	Pavrastre et
			(France)			(1)			al., 2012 : L
			()						Bihan et al.,
I									2017
if	11	ARDECHE2011	Ardeehe	3&4.11.	Mediterranean	14	$\frac{16-2263}{16-2263}$	31	Adamovie e
			(France)	2011		(14)			al., 2016
if	$\frac{12}{12}$	ARDECHE2013	Ardeehe	23.10.2013	Mediterranean	15	$\frac{2.2 - 2263}{2}$	17	
			(France)			(14)			
if	13	ORB2014	Orb	17.09.2014	Mediterranean	7	$\frac{3.5-335}{3.5-335}$	11	
			(France)			(3)			
if	14	VIDOURLE201	Vidourle	18.09.2014	Mediterranean	<u></u>	$\frac{15-770}{15-770}$	18	
		4	(France)	1010712011		(3)	10 , , 0	10	
if	15	HERALILT2014	Herault	17.09.2014	Mediterranean	10	1 - 1305	<u>20</u>	
	10		(France)	1,,		(4)	1 1000	_,	
if	16	GARDONS201	Gardons	18.8-	Mediterranean	28	0.27_	18	
	10	4-A	(France)	$\frac{1000}{20.09,2014}$	Wiediterranean	(21)	1855	10	
iŀ	17	ARDECHE2014	<u>Ardeche</u>	19.09.2014	Mediterranean	16	$\frac{3.4 - 2263}{2}$	12	
	17		(France)	17.07.2011	Meenternaneum	(15)	5.1 2205	15	
łŀ	18	ARDECHE2014	Ardeehe	10&11 10	Mediterranean	17	2.4-2263	41	
	10		(France)	2014	Wiediterranean	(15)	5.1 2205	TT	
łŀ	10	LEZMOSSON2	Lez	07 10 2014	Mediterranean	20	0.38_306	ユ	
		<u>014</u>	Mosson	07.10.2014	wiediterranean	(4)	0.50 500	7	
		VI I	(France)						
łŀ	20	GARDONS201	Gardone	10 10 2014	Mediterraneen	20	0.27_	20	
	20	<u>4-R</u>	(France)	10.10.2017		(12)	1855		
łŀ	21	<u>CE7E2014</u>	Coze	11 10 2014	Mediterrangen	6	77_1120	15	
	±₽		(France)	11.10. 2014	wieunemanean		++-1120	+7	
łŀ	22		Ardocho	28-111	Moditorrangen	<u>(7</u>) 16	2 1 2262	15	
$\ $	22	-C	(France)	$\frac{366}{2014}$	wieunterraniedli	++++++++++++++++++++++++++++++++++++++	3.7 - 2203	+++	
П		~	(1 rance)	2017	L	(107		<u> </u>	<u> </u>

23	ARDECHE2014	Ardeche	14&15.11.	Mediterranean	14	3.4 - 2263	16	
	-D	(France)	2014		(14)			
<u>⊋4</u>	ARDECHE2014	Ardeche	27.11.2014	Mediterranean	$\frac{12}{(12)}$	3.4 - 2263	₽	
25		(Fiance)	12.00.2015	N.C. 11		7.5 1050	21	D (1
₽	LEKGUE2013	Lergue (France)	12.09.2013	Mediterranean	++ (3)	7.3 – 1830	21	Brunet and Bouvier, 2017
26	VALESCURE2 015-A	Valescure (France)	12.09.2015	Mediterranean	4 (4)	0.27 – 3.93	26	Tramblay et al., 2010
27	ARGENTIERE2 015	Argentiere (France)	03.10.2015	Mediterranean	14 (0)	1.3 – 29	0	
28	BRAGUE2015	Brague (France)	03.10.2015	Mediterranean	16 (0)	0.6 - 41.5	6	
29	FRAYERE2015	Frayere (France)	03.10.2015	Mediterranean	6 (0)	$\frac{1.3 - 21.4}{1.3 - 21.4}$	6	
30	VALESCURE2 015-B	Valescure (France)	28.10.2015	Mediterranean	3 (3)	0.27 - 3.93	38	Tramblay ct al., 2010
31	ZIN1991	Zin (Israel)	13.10.1991	Arid	+ (1)	233.5	÷	Greenbaum et al., 1998; Lange et al., 1999; ,.Tarolli et a 2012
32	NEQAROT1993	Neqarot (Israel)	23.12.1993	Arid	+ (1)	699.5	4	Tarolli et al., 2012
33	NORTHDEADS EA1994	Teqoa (Israel)	05.11.1994	Arid- Mediterranean	$\frac{1}{(1)}$	142	4	Tarolli et al., 2012
34	NORTHDEADS EA2001	Darga, Arugot (Israel)	02.05.2001	Arid- Mediterranean	≩ (2)	235-70	4	Morin et al., 2009; Taroll et al., 2012
35	RAMOTMENA SHE2006	Taninim, Qishon (Israel)	02.04.2006	Mediterranean	11 (0)	0.75 – 22	♦	Morin et al., 2007; Grode at al., 2012
36	HAROD2006	Harod (Israel)	27&28.10. 2006	Mediterranean	12 (1)	1.2 – 100	5	Rozalis et al 2010; Taroll et al., 2012
37	QUMERAN200 ∓	Qumeran (Israel)	12.05.2007	Arid	5 (0)	8.5 - 45.3	3	-
38	STARZEL2008	Starzel (Germany)	02.06.2008	Continental	17 (0)	1 – 119.5	8	Ruiz- Villanueva c al., 2012
39	SORA2007	Selška Sora (Slovenia)	18.09.2007	Alpine- Mediterranean	18 (2)	1.9 – 212	16.5	Zanon et al., 2010
40	FEERNIC2005	Feernic (Romania)	23.08.2005	Continental	1 (1)	168	5.5	Zoccatelli et al., 2010
41	CLIT2006	Clit (Romania)	30.06.2006	Continental	+ (0)	36	4	Zoccatelli et al 2010
42	GRINTIES2007	Grintics (Romania)	04.08.2007	Continental	+ (0)	52	4	Zoccatelli et al., 2010

43	SESIA2002	Sesia	05.06.2002	Alpine-	6	75 - 2586	22	
		(Italy)		Mediterranean	(6)			
44	FELLA2003	Fella	29.08.2003	Alpine-	₽	$\frac{24-623}{2}$	12	Borga et al.,
		(Italy)		Mediterranean	(5)			2007
45	ISARCO2006	Isarco and	3&4.10.	Alpine	₽	48 – 75	12.5	Norbiato et
		Passirio	2006		(2)			al., 2009
		(Italy)						
46	MAGRA2011	Magra	25.10.2011	Mediterranean	36	0.5 – 936	24	Amponsah
		(Italy)			(3)			al., 2016
47	VIZZE2012	Vizze	04.08.2012	Alpine	3	4 <u>5 - 108</u>	18	Destro et al.
		(Italy)		-	(1)			2018
48	SARDINIA2013	Cedrino-	18.11.2013	Mediterranean	18	4-627	12	Niedda et al
		Posada			(1)			2015; Righi
		(Italy)						et al., 2017
49	LIERZA2014	Lierza	02.08.2014	Alpine-	8	$\frac{1.5 - 12.4}{1.5 - 12.4}$	1.5	Destro et al.
		(Italy)		Mediterranean	(0)			2016

Climatic regions	No. of	Mean drainage	Standard	$25^{\text{th}} - 75^{\text{th}}$
	cases	area [km ²]	deviation	quantiles [km ²]
Mediterranean	606	181	4 17.5	7.5 – 113.7
Alpine and Alpine- Mediterranean	44	150	4 15.0	8.6 – 97.2
Inland Continental	20	37.6	4 3.3	2.2-48.6
Arid and Arid- Mediterranean	10	148	216.5	13.5 - 210.7

665 Table 2. Summary statistics for drainage areas for the EuroMedeFF database under different climatic regions

667	Table 3. Summary statistics for drainage areas for the EuroMedeFF database based on the two classes of
668	discharge assessment (stream gauges vs indirect methods)

Discharge assessment method	No. of cases	Mean drainage area [km ²]	Standard deviation	$25^{\text{th}} - 75^{\text{th}}$ quantiles [km ²]
Stream gauges	219	438	616	60 - 543
Indirect methods (IPEC <mark>S</mark>)	461	49	135	6-45

670 FIGURE CAPTION

Figure 1: Location of the flash floods in Central and Western Mediterranean, the Alps, and Inland Continental Europe; inset is Eastern Mediterranean (Israel). The length of the arrow represents the area of the largest basin. Colour indicates the magnitude of the largest unit peak discharge. Direction represents the timing of the flash flood occurrence.

675

Figure 2: Budyko plot for the study basins (P: mean annual precipitation, AET: mean annual actual
evapotranspiration, PET: mean annual potential evapotranspiration). In case of multiple nested
catchments, only data for the largest one are reported.

679

Figure 3: Unit peak discharges versus drainage areas for the studied flash floods. The envelope curvefor upper limit of the relationship is reported.

682

Figure 4: Unit peak discharges versus drainage areas based on climatic regions: (a) Mediterranean catchments, (b) Alpine-Mediterranean and Alpine catchments, (c) Inland Continental, and (d) Arid and Arid-Mediterranean catchments. The envelope curve for each climatic region is reported.

686

Figure 5: Unit peak discharges versus drainage areas based on discharge assessment methods: (a) stream gauges and (b) indirect methods. The envelope curves for the upper limits for each method are reported.





691 Figure 1



693 Figure 2





695 Figure 3



697 Figure 4



