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Benchmarking an operational procedure for rapid risk 1 assessment in Europe 2

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12 Keywords: real-time, early warning system, flood hazard mapping, flood impact, economic

13 damage, risk assessment

Abstract 14

15 The development of methods for rapid flood mapping and risk assessment is a key step to increase 16 the usefulness of flood early warning systems, and is crucial for effective emergency response 17 and flood impact mitigation. Currently, flood early warning systems rarely include real-time 18 components to assess potential impacts generated by forecasted flood events. To overcome this 19 limitation, this work describes the benchmarking of an operational procedure for rapid flood risk 20 assessment based on predictions issued by the European Flood Awareness System (EFAS). Daily 21 streamflow forecasts produced for major European river networks are translated into event-based 22 flood hazard maps using a large map catalogue derived from high-resolution hydrodynamic 23 simulations. Flood hazard maps are then combined with exposure and vulnerability information, 24 and the impacts of the forecasted flood events are evaluated in terms of flood prone areas, 25 economic damage and affected population, infrastructures and cities. 26 An extensive testing of the operational procedure is carried out by analysing the catastrophic

27 floods of May 2014 in Bosnia-Herzegovina, Croatia and Serbia. The reliability of the flood 28 mapping methodology is tested against satellite-based and report-based flood extent data, while 29 ground-based estimations of economic damage and affected population are compared against 30 modelled estimates. Finally, we evaluate the skill of risk estimates derived from EFAS flood 31 forecasts with different lead times and combinations of probabilistic forecasts. Results show the 32 potential of the real-time operational procedure in helping emergency response and management.

1) Introduction 33

34

35 Nowadays, flood early warning systems (EWS) have become key components of flood 36 management strategies in many rivers (Cloke et al., 2013; Alfieri et al., 2014a). They can increase

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37 preparedness of authorities and population, thus helping reduce negative impacts (Pappenberger

- 38 et al., 2015). Early warning is particularly important for cross-border river basins where 39 cooperation between authorities of different countries may require more time to inform and
- 40 coordinate actions (Thielen et al., 2009).
- 41 In this context, the European Commission has developed the European Flood Awareness System
- 42 (EFAS) which provides operational flood predictions in major European rivers as part of the
- 43 Copernicus Emergency Management Services. The service is fully operational since 2012 and
- 44 available to hydro-meteorological services with responsibility in flood warning, EU civil45 protection and their network.
- 46 While early warning systems are routinely used to predict flood magnitude, there is still a gap in
- 47 the ability to translate flood forecasts into risk forecasts, that is, to evaluate the possible impacts
- 48 generated by forecasted events (e.g. flood prone areas, affected population, flood damages losses).
- 49 Currently, flood impacts are generally evaluated considering static flood scenarios, either related
- 50 to official maps issued by the competent authorities (EC 2007) or to synthetic events derived from 51
- 51 current or future climatology (Alfieri et al., 2015), which implies some degree of manual 52 interpretation of forecasts to delineate flood prone areas and define impacts. A few research
- 52 interpretation of forecasts to delineate flood prone areas and define impacts. A few research 53 projects are being developed where flood impact estimation is automated and linked to event
- forecasting (Rossi et al., 2015; Schulz et al., 2015; Saint-Martin et al., 2016), however to our
- knowledge these systems are still at experimental phase, and not yet integrated into operationalEWS.
- 57 Indeed, the availability of real-time operational systems for assessing potential consequences of 58 forecasted events would be a substantial advance in helping emergency response, and indeed
- 59 flood impact forecasts are increasingly being requested by end users of early warning systems
- 60 (Emerton et al., 2016; Ward et al., 2016). At local scale, impact forecasting may provide valuable
- 61 information to alert local civil protection services and plan measures to increase preparedness, for
- 62 instance monitoring and strengthening flood defences and planning evacuation measures. At
- European scale, the possibility to receive prior information on expected flood impacts would
 increase preparedness and response time of the Emergency Response Coordination Centre
- 65 (ERCC), in order to plan and coordinate support for national emergency services.
- (ERCC), in order to plan and coordinate support for national emergency services.
- 66 In the present paper, we describe a methodology designed to meet the needs of EWS users and
- 67 overcome the limitations mentioned so far. The methodology translates EFAS flood forecasts into
- 68 event-based flood hazard maps, and combines hazard, exposure and vulnerability information to 69 produce risk estimations in near-real time. All the components are fully integrated within the
- 70 EFAS forecasting system, thus providing seamless risk forecasts at European scale.
- 71 To demonstrate the reliability of the proposed methodology, we perform a detailed assessment
- 72 focused on the 2014 floods in the Sava River Basin in Southeast Europe. A large dataset for the
- 73 evaluation and validation of the results has been collected, which consists of observed flood
- 74 magnitude, flood extent derived from different satellite imagery datasets, and detailed post-event
- 75 evaluation of flood impacts, economic damage assessment and affected population and
- 76 infrastructure.





77 The reliability of the flood mapping procedure is first assessed by assuming a "perfect" forecast,

- 78 where flood magnitude is taken from real observations instead of EFAS predictions. The effect
- of flood defences failure is also taken into account. After that, we test the performance of the
- 80 operational flood forecasting procedure, to evaluate the influence of different lead times and
- 81 combination of forecast members.

82 2) Methodology

83

In this section we describe the three components which compose the rapid risk assessment procedure: 1) streamflow and flood forecasting; 2) event-based rapid flood mapping 3) impact

assessment. Figure 1 shows a conceptual scheme of the step composing the methodology.

87



88

89 Figure 1: conceptual scheme of the rapid risk assessment procedure

90

91 The basic workflow of the procedure is the following:

- Every time a flood event is forecasted, we identify the river sections affected and local flood
 magnitude, (expressed as return period of the peak discharge);
- we identify areas which might be flooded using a the map catalogue, which contains all the
 flood prone areas for each river section and flood magnitude; these local flood maps are then
 combined to derive event-based hazard maps:
- Event hazard maps are combined with exposure information to assess affected population,
 infrastructures and urban areas, and economic damage.
- 99
- 100 The following sections provide a detailed description of each component.
- 101

102 2.1 The European Flood Awareness System (EFAS)

103

The European Flood Awareness System (EFAS) produces streamflow forecasts for Europe using
 a hydrological model driven by daily weather forecasts. We provide here a general description of

106 the EFAS components, the reader is referred to the website (www.efas.eu) and to published





107 literature for further details (Thielen et al., 2009; Pappenberger et al., 2011; Cloke et al., 2013;

108 Alfieri et al., 2014a).

109 Hydrological simulations in EFAS are performed with Lisflood (Burek et al, 2013; van der Knijff

- 110 et al., 2010), a distributed physically based rainfall-runoff model combined with a routing module
- 111 for river channels. The model is calibrated at European scale using streamflow data from a large
- 112 number of river gauges and meteorological fields interpolated from point measurements of
- precipitation and temperature. Based on this calibration, a reference hydrological simulation for the period 1990-2013 is run for the European window at 5 km grid spacing, and updated daily.
- the period 1990-2013 is run for the European window at 5 km grid spacing, and updated daily.
- 115 This reference simulation provides initial conditions for daily forecast runs of the Lisflood model
- 116 driven by the latest weather predictions, which are provided twice per day with lead times up to

117 10 days. To evaluate the magnitude of streamflow forecasts in every grid point of the simulation 118 domain, these are compared with local discharge thresholds, statistically evaluated from the

reference simulation (Alfieri et al., 2014a). In case thresholds are exceeded persistently over

120 several forecasts, flood warnings for the affected locations are issued to the members of the EFAS

121 consortium.

122 To account for the inherent uncertainty of the weather forecast, EFAS adopts a multi-model 123 ensemble approach, running the hydrological model with forecasts provided by the European

124 Centre for Medium Weather Forecast (ECMWF), the Consortium for Small-scale Modelling

125 (COSMO), and the Deutscher Wetterdienst (DWD),

126 **2.2 Database of flood hazard maps**

127

128 Linking streamflow forecast with inundation mapping is complex because inundation modelling 129 tools are computationally much more demanding than hydrological models used in early warning 130 systems, which currently prevent a real time integration of these two components. To overcome 131 this limitation, in the present work we decided create a catalogue of flood inundation maps 132 covering all the EFAS river network and linked to EFAS streamflow forecast. 133 The hydrological input for creating the map catalogue is derived from the stream-flow dataset of 134 the EFAS reference simulation, described in Section 2.1. The information is available on the EFAS river network at 5 km grid spacing for rivers with upstream drainage areas larger than 500 135 136 km^2 . The streamflow data is downscaled to a high-resolution river network (100m), where 137 reference sections are identified at regular spacing along stream-wise direction each 5km. Figure 138 2 shows a conceptual scheme of the two river networks. For each of these reference sections, a 139 statistical analysis of extreme value analysis is applied to derive discharge values for several 140 reference return periods (10, 20, 50, 100, 200 and 500 years), which are then combined with flow 141 duration curves to produce flood hydrographs (see Alfieri et al., 2014b for a detailed description). 142 The hydrographs are used to run flood simulations at 100 m resolution in each river section using 143 the 2D hydrodynamic model LISFLOOD-FP (Bates et al., 2010).

- 144 The 100m flood maps related to the same EFAS river section (i.e. pixel of the 5km river network)
- 145 are merged together, to identify the areas at risk of flooding because of overflowing from a





- 146 specific EFAS river section, and archived in the flood map catalogue. The merging is performed
- 147 separately for each return period, in order to relate flooded areas with the magnitude of the flood
- 148 event.



149

Figure 2: conceptual scheme of the EFAS river network (5 km, squares) with the high resolution network (100m) and river sections (diamonds) where flood simulations are derived. The sections

152 of the two networks related are indicated by the same number. Adapted from Dottori et al. (2015).

153

154 2.3 Event-based mapping of flood hazard

155

156 The database of flood hazard maps described in Section 2.2 is used to translate the information 157 coming from EFAS discharge forecasts into event-based estimations of flood extent. Since the 158 EFAS daily predictions are provided as an ensemble of forecasts, the procedure to identify flood 159 prone areas and flood magnitude is also carried out in a probabilistic framework.

We first identify the maximum discharge predicted over the full forecasting period, calculated using the median discharge from ensemble forecasts at each river grid cell. The value is compared with the reference long-term climatology to calculate the return period.

163 Then, predicted streamflow is compared with the local flood protection level, and river grid cells

164 where the protection level is exceeded are considered to activate the complete risk assessment 165 procedure.

166 Flood protection levels are given as the return period of the maximum flood event which can be

167 retained by the defence measures (e.g. dykes). The map of flood protections used is based on risk-





168 based estimations for Europe developed by Jongman et al. (2014), integrated, where available,

169 with the actual level of protection found from literature review or assessed by local authorities.

170 Selected river cells are reclassified into classes according to the closest return period exceeded

171 (10, 20, 50, 100, 200, 500 years) and the corresponding flood hazard maps are retrieved from the

172 catalogue and tiled together. For instance, if the estimated return period is 40 years, the flood map

173 for 20 years return period is used. Where more maps related to more river sections overlap (see

174 Section 2.2), the maximum depth value is taken.

175 2.4 Flood impact and risk assessment

176

177 After the event-based flood hazard map has been completed, it is combined with the available 178 information defining the exposure and vulnerability at European scale.

179 The number of people affected is calculated using the population map developed by Batista e

180 Silva et al. (2012) at 100m resolution. A detailed database of infrastructures produced by Marín

181 Herrera et al. (2015) is used to compute the extension of the road network affected during the

182 flood event. The list of major towns and cities potentially affected within the region is derived

from an internally developed map of major urban areas. The total extension of urban and built-up 183

184 areas (differentiated between residential, commercial and industrial areas) and agricultural areas 185 is computed using the latest update of the Corine Land Cover for the year 2006.

186 The land use layer is also used as asset exposure information to compute direct economic losses 187 in combination with flood hazard variables (flood extent and depths) and depth-damage functions, 188 following the approach applied by Jongman et al. (2012), Rojas et al. (2013) and Alfieri et al. 189 (2015). The set of empirical damage functions derived for European countries by Huizinga (2007) 190 have been elaborated to produce separate functions for the land use classes that are more 191 vulnerable to flooding (residential, commercial, industrial, agricultural). To account for the 192 variable value of assets within one country, damage values are corrected considering the ratio 193 between the gross domestic product (GDP) of regions (identified according to the Nomenclature of Territorial Units for Statistics (NUTS), administrative level 1) and country's GDP. To enable 194 195 the application of the methodology in all the EFAS domain, additional damage curves have been derived for countries not included in the original database, like Serbia and Bosnia-Herzegovina. 196 197 All the results computed during the risk assessment procedure are aggregated using the 198 classification of EU regions of EUMetNet (the network of European Meteorological Services, 199 www.meteoalarm.eu). The regions considered are based on the levels 1 and 2 of the NUTS 200 classification, according to the EU country, with the advantage of providing areas of aggregation 201 with a comparable extent. 202 In the operational system, the described procedure is fully integrated in the EFAS forecast

203 analysis chain. When a new EFAS hydrological forecast becomes available, the risk assessment 204 procedure is activated in those locations where predicted peak discharges exceeds the flood 205 protection levels. When activated, the execution time depends on the extent and spatial spread of 206 the potentially affected areas over the full forecasting domain. Even in case of flood events

Nat. Hazards Earth Syst. Sci. Discuss., doi:10.5194/nhess-2016-338, 2016 Manuscript under review for journal Nat. Hazards Earth Syst. Sci. Published: 24 October 2016

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207 occurring simultaneously in different European countries, the results of the analysis are delivered 208 within one hour after the EFAS forecast runs are finished.

3) Benchmarking of the procedure 209

210

211 In order to perform a comprehensive evaluation of the risk assessment procedure, it is important 212 to evaluate each component of the methodology, namely, streamflow forecasts, event-based flood 213 mapping, and the impact assessment. The skill of EFAS streamflow forecasts is routinely 214 evaluated (Pappenberger et al., 2011) while impact assessment was successfully applied by 215 Alfieri et al. (2016) to evaluate socio-economic impacts of river floods in Europe for the period 216 1990-2013. Here, the complete procedure is tested using the information collected for the 217 catastrophic floods of May 2014, which affected several countries in Southeast Europe. In 218 particular, we focus on the flooding of the Sava River in Bosnia-Herzegovina, Croatia and Serbia.

219 3.1 The floods in Southeast Europe in May 2014

220

221 Exceptionally intense rainfalls from 13 May 2014 onwards following weeks of wet conditions led 222 to disastrous and wide spread flooding and landslides in South-eastern Europe, in particular 223 Bosnia-Herzegovina and Serbia. In these two countries, the flood events have been reported to be 224 the worst for over 200 years. Over 60 people lost their lives and more than a million inhabitants 225 were estimated to be affected, while the estimated damages and losses exceeded 1.1 billion Euro 226 for Serbia and 2 billion Euro for Bosnia-Herzegovina (ECMWF, 2014; ICPDR and ISRBC, 227 2015). Critical flooding was also reported in other countries including Croatia, Romania and 228 Slovakia. Serbia and Croatia requested and obtained access to the EU Solidarity Fund for major 229 national disasters (EC 2016). 230 According to the technical report issued by the International Commission for the Protection of 231 the Danube River and the International Sava River Basin Commission (ICPDR and ISRBC,

232 2015), the flood events were particularly severe in the middle-lower course of the Sava River and 233 in several tributaries. The discharge measurements and estimations carried out between 14 and 234 17 May indicated that the peak flow magnitude exceeded the 500 years return period both in the 235 Bosna and Kolubara rivers and in part of the Sava River downstream of the confluence with

236 Bosna. Discharges above 50 years were observed in the Una, Vrbas, Sana and Drina rivers (Figure

237 3).







238

Figure 3. Reconstruction of return period of peak discharges in Sava River basin (source:
ICPDR and ISRBC, 2015).

241

242 The lower reach of the Sava was less heavily affected because upstream flooding reduced peak 243 discharges and hydraulic operations on the Danube hydraulic structures reduced water levels in 244 the Danube (ICPDR and ISRBC, 2015). As a result, multiple dyke breaches occurred along the 245 Sava River, and severe flooding occurred at the confluence of tributaries like Bosna, Drina and 246 Kolubara due to the extreme discharges (Figure 4). In many areas, dykes were reinforced and heightened during the flood event to withstand the peak flow; also, additional temporary flood 247 248 defences were built to prevent further flooding, and drains were dug to drain flooded areas more 249 quickly. Other rivers in the area experienced severe flood events, such as the tributaries of the 250 Danube Velika Morava and Mlava, in Serbia.

Table 1 reports a summary of flood impacts at national level for Bosnia-Herzegovina, Croatia and

252 Serbia, retrieved from different sources.







253

Figure 4. Reconstruction of affected urban areas and dyke failure locations along the Sava
River (sources: UNDAC, 2014; ICPDR and ISRBC, 2015). The flood extent of the reference

simulation with the proposed procedure is also shown (see Section 3.2).

257

	Flooded area	Casualties ⁽¹⁾	Affected	Evacuated	Economic
	(km ²)		population ⁽¹⁾	population ⁽¹⁾	impact (M€)
Bosnia-	266.3 ⁽¹⁾ ; 831 ⁽²⁾	25	1.6 million	90000	2040
Herzegovina					
Croatia	$53.5^{(1)}; 110^{(3)};$	3	38000	15000	300
	210 ⁽⁴⁾				
Serbia	$22.4^{(1)}; 221^{(3)};$	51	1 million	32000	1530 ⁽¹⁾
	350 ⁽⁵⁾				

258

259 Table 1. Summary of flood impacts at national level. Figures have been retrieved from the

260 following sources: 1- ICPDR and ISRBC (2015); 2- Bosnia-Herzegovina Mina Action Center

261 (BHMAC, Bajic et al 2015); 3– Copernicus EMS Rapid Mapping Service; 4- Wikipedia (2016);

262 5- GeoSerbia geoportal (2016).

263 **3.2** Evaluation of the flood hazard mapping procedure

264

We considered in our analysis the river network of the Sava River basin, where some of the most affected areas are located and for which detailed information is available from various reports.





267 To evaluate the skill of the flood hazard mapping procedure, we used observed flood magnitudes (Figure 3) to identify the return period of peak discharges and thus select the appropriate flood 268 269 maps. In addition, we used the information on flood protection level and dyke failures to select 270 only those river sections where flooding actually occurred, either because of defence failures or 271 exceeding discharge. The resulting flood hazard map will be named from now on as "reference 272 simulation". Such a procedure excludes the uncertainty due to the hydrological input from the 273 analysis, focusing on the evaluation of the flood hazard mapping approach alone. In other words, 274 the test can be seen as an application of the procedure in case of a single, deterministic and 275 "perfect" forecast. The resulting inundation map is displayed in Figure 4.

276 It is important to note that a margin of uncertainty remains because of the emergency measures 277 taken during the event. In several river sections of the Sava River, the flood defences were actually 278 able to withstand discharges well above their design value, thanks to timely emergency measures 279 such as the heightening and strengthening of dykes. Moreover, the preparation of temporary flood 280 defences in the floodplains helped to protect some areas which would have been otherwise 281 flooded. A further issue of the methodology is that, where flood protections are exceeded, 282 flooding can occur on both river banks, while in case of dyke failure flooding is usually limited 283 to one side where protection level is lower. This has not been corrected and therefore the results 284 are affected by this limitation.

The flood events in the Sava River have been mapped by several agencies and institutions using both ground observations and satellite imagery (see UN SPIDER 2014 for a complete list). The most comprehensive flood maps were developed by the Copernicus Emergency Management System (EMS) using Sentinel-1 data (EMS, 2014), and by NASA using MODIS Aqua (2014). For Serbia, the Republic Geodetic authority has acquired and processed further satellite images, which are available on the geoportal GeoSerbia (2016).

291 Despite this large amount of data sources available, the evaluation of the simulated flood extent 292 is not straightforward. All the available images have been acquired during the flood recession 293 (from 19 May onwards), while flood peaks in flooded areas where observed between 15 and 17 294 May 15 and 17. Therefore, several areas which have been reported as flooded in the available 295 documentation are not included in the detected flood footprints, which results in a significant 296 difference between satellite-detected and reported flood extent from ground surveys (see Table 297 1). On the other hand, EMS satellite maps are designed to produce a low rate of false positive 298 errors, therefore they can be considered as a "lower limit" for the real flood extent. Finally, it has 299 to been considered that the available sources of information report for each country different 300 extents of flooded area, as can be seen in Table 1.

In order to take into account these issues, we first compare the total simulated and reported flood extent, considering all the available reported data. Then, we evaluate the agreement between satellite-derived and simulated flood extent using the hit ratio H (Alfieri et al., 2014b). The index measures the extent of observed flooded area included into estimations and it is defined as:

305 306

$$H = (Fm \cap Fo)/(Fo) \times 100 \tag{1}$$





307

- 308 where $Fm \cap Fo$ is the area correctly predicted as flooded by the model, and Fo is the total
- 309 observed flooded area. As a further element, we compare the number of urban areas (cities, towns
- 310 and villages) which were reported as flooded in existing reports.

311 3.2 Evaluation of forecast-based flood maps

312

313 To evaluate the overall performance of forecast-based flood mapping, we considered the EFAS 314 forecasts issued on 12 and 13 May for the Sava river basin, that is, immediately before the 315 occurrence of first flood events on 14 May. We first applied the procedure described in Section 316 2.3 to derive peak discharges and the estimated return period using the median of the EFAS 317 ensemble forecasts. To provide an indication of the possible range of risk scenarios, we produced 318 additional flood hazard maps with the same procedure considering the 25 and 75 percentiles of 319 discharge. 320 The forecast-based flood hazard maps are evaluated against the reference simulation, comparing

- 321 the river sectors and the urban areas (or municipalities) at risk of flooding. Note that no direct 322 comparison against observation-based flood maps has been carried out, because forecast-based
- 323 maps cannot account for defence failures or strengthening.

324 3.3 Evaluation of the flood risk assessment

325

326 Inundation maps derived from the reference simulation and flood forecasts have been used to 327 compute the flood impacts in terms of number of affected people, affected major towns and cities, 328 and economic damage.

329 The results are compared with the available impact estimations both at national and local level.

330 For Serbia and Bosnia-Herzegovina, the national figures reported in Table 1 are referred to the 331 total impact given by river floods, landslides and pluvial floods, therefore they cannot be directly

332 compared with methodology results. As such, the comparison has been done only for Croatia and

333 for a number of municipalities (e.g. Obrenovac in Serbia) where impacts can be attributed to river 334 flooding alone.

335 The figures of affected population simulated with the observation-based flood scenario are also 336 useful to test the reliability of the population map used as exposure dataset. Similarly, damage 337 estimations coming from the observation-based scenario provide an indication of the reliability

- 338 of depth-damage curves for the study area.
- 339 As done for the flood hazard maps, forecast-based risk estimations are evaluated against the 340 observation-based estimations, comparing both population and damage figures. Note that other
- variables produced by the operational procedure (e.g. roads affected, flooded urban and 341
- 342 agricultural areas) could not be tested due to the lack of observed data and therefore are not
- 343 discussed here. To add a further term of comparison, affected population has been computed using
- 344 Copernicus-EMS flood footprints.





345 4) Results and discussions

346

The results of the validation exercise are shown and discussed separately for each component ofthe procedure.

349 4.1 Flood hazard mapping

350

Table 3 reports the observed flood extent data from different sources and the simulated extent derived from the reference simulation (.i.e. the mapping procedure applied on discharge observations). Table 4 reports the scores of the hit ratio H for a number of flooded river sections, together with a comparison of towns flooded according to simulations and observation.

355

Country	Flood extent (km ²)				
	Simulated Satellite		Reported by	Reported	
			ICPDR-ISRBC	(other sources)	
Bosnia - Herzegovina	995	339	266.3 (1)	831 ⁽²⁾	
Croatia	919 (319)	110	53.5 ⁽¹⁾	>210 ⁽³⁾	
Serbia	582	221	22.4 (1)	>350 (4)	

356

357 Table 3. Comparison of observed and simulated flood extent data at country scale. Satellite

358 flood extent is referred to Copernicus EMS maps. The value between parentheses for Croatia is

359 based on a modified simulation, as explained in the text. Reported flood extent has been

360 retrieved from the following sources: 1- ICPDR and ISRBC (2015); 2- BHMAC(Bajic et al

361 2015); 3- Wikipedia (2016); 4 – GeoSerbia geoportal (2016).

362

Affected areas	Hit ratio	EMS flooded	Affected towns and cities	
		area (km²)		
Bosna River	90.6%	58.46	Maglaj, Doboj, Modriča	
Sava River between confluences	63.9%	134.76	Orašje, Šamac, Donji	
with Bosna and Drina			Žabar, Brcko, Gunja,	
			(Zupanja), Bijeljina	
Sava River between confluences	83.7%	405.43	Sabac, Obrenovac,	
with Drina and Kolubara			Lazarevac	
Total	79.9%	598.65		

363 Table 4. Scores of the hit ratio H for a number of flooded river sections, and affected towns and

364 *cities. Names between parentheses refer to towns and cities wrongly predicted as flooded,*

365 *otherwise towns and cities have been correctly predicted as flooded.*

366





As expected, the simulated flood extent is significantly larger in all the cases than the satellite extent (see Table 3), given the delay between flood peaking time and time o image acquisition mentioned in Section 3.2. For Serbia in particular the flooded area detected from Copernicus and GeoSerbia maps are both smaller than the simulation. Also, flood extent indicated in the ICPDR and ISRBC report is consistently lower than values from both simulated and satellite maps.

372 For Bosnia-Herzegovina, the simulated value is close to the reported flood extent published in a 373 report by Bajic et al. (2015). For Croatia, the flood mapping methodology is largely 374 overestimating both the satellite-based and reported flood extents. The main reason is that 375 flooding on the left side of Sava was limited due to the reinforcing of river dykes in the area close 376 to the city of Zupanja, which could contain the reported 500 years return period discharge despite 377 having been designed for a 1 in 100 year event. In fact, all the left bank of Sava in this area was 378 reported as areas at risk in case of a failure of flood defences, and only the emergency measures 379 taken prevented more severe flooding (ISRBC, 2014). We performed an additional flood 380 simulation excluding any failure on the river left bank between the Bosna confluence and 381 Zupanja, and in this case we found a total flood extent of 319 km^2 . Although this value is larger 382 than for satellite maps, it is close to the extent reported by other sources.

Regarding Table 4, the scores of the H index indicate that the mapping procedure can correctly detect most of the flooded areas, although with the partial exception of the lower Sava area. In particular, the great majority of towns reported to have been flooded are correctly detected by the simulations, with only few false alarms (e.g. the already mentioned Zupanja).

When looking at the results it's important to keep in mind the limitations of the procedure. As mentioned in Section 2.3, the mapping procedure is able to reproduce only maximum flood depths, and the dynamic of the flood event is not taken into account. This means that processes like flood wave attenuation due to inundation occurring upstream cannot be simulated, and possible flood mitigation measures taken during the event are not considered as well. Furthermore, due to the DEM coarse resolution, flood simulations do not include small scale topographic features like minor river channels, dykes and road embankments.

394 4.2 Flood risk assessment

395

396 Tables 5 and 6 show a summary of the simulated flood impacts on population (based on the 397 reference simulation), compared with estimates both at local scale and aggregated at national 398 scale. Note that we compare simulated population impacts with figures of evacuated population 399 because the reported estimates of affected population included also people affected by pluvial 400 floods and landslides, as well as indirect effects like energy shortage and road cuts. On the other 401 hand, it is important to remember that the figures of evacuated population are not equivalent to 402 directly affected population (i.e. whose houses were actually flooded). In some areas, evacuation 403 was taken as a precautionary measure, even if flooding did not eventually occur.

404





Country	Evacuated	Affected	Affected	
	population	population	population	
	(reported)	(satellite)	(simulated)	
Bosnia-Herzegovina	90.000	51.010	215.200	
Croatia	27.255	5.758	57.000	
Serbia	32.000	13.699	29.800	

405 Table 5. Comparison of evacuated population and affected population estimated from satellite

407 2015).

408

Administrative area	Country	Evacuated	Affected
		population	population
		(reported)	(estimated)
Obrenovac municipality	Serbia	> 25000	17600
Brod-Posavina county	Croatia	13700	12800
Osjek-Baranja county	Croatia	200	1300
Sisak-Moslavina county	Croatia	2400	3300
Požega-Slavonija county	Croatia	2300	1500
Vukovar-Srijem county	Croatia	8700	39200

409

410 Table 6. Comparison of evacuated population (reported) and affected population (simulated) in

411 administrative areas in Croatia and Serbia (source: ICPDR and ISRBC, 2015; Wikipedia,

412 2016)

413

414 As can be seen, results from the reference simulation match well figures reported for all the 415 flooded counties of Croatia except for the Vukovar-Srijem County. This is due to the 416 overestimation of flooded areas due to the emergency measures mentioned in Section 4.1. If these 417 are taken into account and dyke failures are not included in this county, the affected population is reduced to 8600 people, extremely close to the reported figure. Some underestimation can be 418 419 observed for Obrenovac municipality but the estimated figures still depict a major impact on the 420 city. A possible reason is that the flood simulations are less reliable for urban areas, as the 421 elevation data from SRTM is known to be less accurate in urban and densely vegetated areas 422 (Sampson et al., 2015). It is worth noting that simulated and reported figures for affected people 423 compare much better than for flood extent, which supports the hypothesis of a general 424 underestimation of flood extent from satellite images.

For flood impacts related to monetary damage, the simulations for Croatia report a total damage of 653 M \in , against a reported estimate of 298 M \in . However, if the already mentioned overestimation of flooded areas is considered, then the estimate decreases to 190 M \in . As mentioned in Section 3.3, damage figures Serbia and Bosnia-Herzegovina could not be used because available estimates aggregate damages from landslides and river and pluvial flooding.

⁴⁰⁶ and simulations in Bosnia-Herzegovina, Croatia and Serbia (source: ICPDR and ISRBC,

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430 The observed underestimation can be explained considering that the damage curves applied have 431 not yet been calibrated for Bosnia-Herzegovina, Croatia and Serbia. On this point, previous 432 applications in countries where established damage curves were available (e.g. Germany) led to 433 results well in line with observations (Jongman et al., 2012; Alfieri et al., 2016). Also, estimated 434 damages include only direct damage to buildings, while infrastructural damage is only partially 435 accounted for (e.g. damage to the dyke system).

436 **4.3 EFAS forecasts**

437

Figures 5 and 6 show the inundation maps derived using the median of ensemble streamflow forecasts issued on 12 and 13 May (that is, the standard procedure adopted for the operational procedure). In addition, Table 7 illustrates the outcomes of impact forecasts, compared to impacts obtained from the reference simulation. For 12 May, we considered predicted maximum streamflow values based on the 25th, 50th and 75th percentiles of the ensemble forecast. For 13 May only the 50th percentile is considered. All of estimations are computed taking into account local flood protection levels.



445

446 Figure 5. Simulated flood extent based on 12 May forecast, with location of reported flooded

447 *urban areas and dyke failures.*







448

Figure 6. Simulated flood extent based on 13 May forecast, with location of reported flooded
urban areas and dyke failures.

451

Country	12 May -	12 May	12 May -	13 May -	Reference		
	25 perc	12 -50	75 perc	50 perc			
		perc					
	flood extent (km ²)						
Bosnia-Herzegovina	0	5	196	509	995		
Croatia	0	0	100	159	919		
Serbia	91	187	385	658	582		
affected population							
Bosnia-Herzegovina	0	5,225	20,458	100,665	215,176		
Croatia	0	0	3,598	4,924	57,053		
Serbia	2,793	6,012	15,120	27,732	29,758		
economic damage (million €)							
Bosnia-Herzegovina	0	10	36	254	378		
Croatia	0	0	41	54	653		
Serbia	14	31	92	203	141		

452

453 Table 7. Comparison of forecasted flood impacts with the reference impact estimation.

454

455 The simulated flood maps and the values displayed in Table 7 show that, while forecasts for 12

456 May are significantly far from the observations, the performance greatly improves after one single





457 day, when predicted impacts are very similar to the reference simulation for Serbia, even though 458 for Bosnia- Herzegovina and especially Croatia there is still a significant underestimation. 459 Nevertheless, the order of magnitude is already indicating a major flood risk for the predicted 460 events, meaning that emergency responders could have used this estimation to plan and 461 implement countermeasures, and monitor the situation. A further important result is that the 462 location of forecasted flooded areas is mostly consistent with the reference simulation shown in 463 Figure 3, with several urban areas already at risk of flooding in the map based on 13 May forecast 464 (Figure 6). Regarding the prediction based on 12 May forecast, it is worth noting that the use of 75th percentile 465

466 results in estimations closer to the reference simulation (Table 7). Again, this is an important 467 piece of information because it provides emergency responders with an early indication of the 468 possible severe consequences of the upcoming flood.

469

470 5) Conclusions and next developments

471

This paper presents the first application of an impact forecasting procedure which is fully integrated within a continental scale flood early warning system. The procedure has been thoroughly tested in all its components, and the results demonstrate the potential of the proposed approach. Comparison of reported and simulated flooded areas suggests that the methodology enables to identify areas at risk well in advance, which could help the planning of timely response measures (e.g. dyke strengthening, temporary road closure).

The methodology provided acceptable estimates of affected population, thus providing valuable information for the implementation of evacuation measures. Damage estimations are in the same order of magnitude of observed figures, albeit with a general underestimation. It should be considered, however, that the damage curves used for Bosnia-Herzegovina, Croatia and Serbia are curves that have been derived for other European countries rescaled to reflect local asset values. Further applications will allow to improve estimations by calibrating damage curves in different contexts and more countries.

485 When evaluating the outcomes, it is important to remember that, even in case of a risk assessment 486 based on "perfect" forecasts and modelling, simulated impacts will always be different from 487 actual impacts. As we have shown in the test case of the floods in the Sava River basin, 488 unexpected defence failures can occur for flow magnitudes lower than the design level, thus 489 increasing flood impacts. On the other hand, flood defences might be able to withstand greater 490 discharges than the design level, and emergency measures can improve the strength of flood 491 defences or creating new temporary structures. Finally, evaluating forecasted impacts is still 492 complicated by the lack of standardized reporting of flood impacts, meaning that reported flood 493 extents and damages can strongly deviate from the true extents and damages (as observed in the 494 test case from the differences between the satellite and reported extents). As such, forecast-based 495 risk assessment should be regarded as a flood scenario that can provide valuable information for





496 local, national and international authorities, complementing the standard information provided by

497 flood early warning systems.

498 Since September 2016, the procedure is running in testing mode within the EFAS modelling chain

499 and will be fully operational by the beginning of 2017. Besides the version currently in use and

500 described in this paper, further modifications and alternative approaches for hazard mapping and

501 risk assessment will be tested in the near future.

502 Currently, inundation forecasting is computed using the median of daily ensemble streamflow 503 forecasts, but in principle the methodology can easily be adapted to produce additional flood 504 scenarios considering different ensemble percentiles, thus taking into account less probable but 505 potentially more severe flood scenarios (see the application described this paper). Alternatively, 506 the uncertainty of meteorological predictions could be represented using probabilistic maps of 507 flood extent as proposed by Di Baldassarre et al. (2010). The influence of lead time on flood 508 predictions could also be assessed, for instance by setting a criterion based on forecasts 509 persistence over a period to trigger the release of impact forecasts. All these alternatives will be 510 tested in collaboration with the community of the EFAS users, to maximize the value of the 511 information provided and avoid information overload which can be difficult to manage in

512 emergency situations.

513 A further promising application is the possibility of using inundation forecast to activate rapid

514 flood mapping from satellites, exploiting the Copernicus Emergency Mapping Service of the 515 European Commission.

516 Finally, the proposed procedure will also be incorporated into the Global Flood Awareness

517 System (GloFAS), which would allow to establish a near-real time flood risk alert system at global

- 518 scale.
- 519

520 Acknowledgements

521

This work has been partially funded by the COPERNICUS programme and an administrative
 arrangement with the Directorate General Humanitarian Aid and Civil Protection (DG ECHO) of
 the European Commission.

525 The authors would like to thank Jutta Thielen for her valuable suggestions on an early version of 526 the manuscript.

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