Continental Portuguese Territory Flood Susceptibility Index - Contribution for a Vulnerability Index

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1 **Abstract**

- 2 This work defines a national flood susceptibility index for the Portuguese continental territory,
- 3 by proposing the aggregation of different variables which represent natural conditions for
- 4 permeability, runoff and accumulation. This index is part of the national vulnerability index
- 5 developed in the scope of Flood Maps in Climate Change Scenarios (CIRAC) project, supported
- 6 by the Portuguese Association of Insurers (APS).
- 7 This approach expands on previous works by trying to bridge the gap between different floods
- 8 mechanisms (e.g. progressive and flash floods) occurring at different spatial scales in the
- 9 Portuguese territory through: a) selecting homogeneously processed datasets; b) aggregating
- their values to better translate the spatially continuous and cumulative influence in floods at
- 11 multiple spatial scales.
- Results show a good ability to capture, in the higher susceptibility classes, different flood types:
- 13 fluvial floods and flash floods. Lower values are usually related to: mountainous areas, low
- water accumulation potential and more permeable soils. Validation with independent flood
- datasets confirmed these index characteristics, although some overestimation can be seen in the
- southern region of Alentejo where, due to a dense hydrographic network and an overall low
- slope, floods are not as frequent as a result of lower precipitation mean values.
- Future work will focus on: i) including extreme precipitation datasets to represent the triggering
- 19 factor; ii) improving representation of smaller and stepper basins; iii) optimizing variable
- weight definition process; iii) developing more robust independent flood validation datasets.
- 21 **Keywords:** Flood Susceptibility Index, CIRAC, Flash Floods, Fluvial floods, Portugal.

1. Introduction

- 23 Hydro-meteorological events such as floods and storms, are the most frequent natural disaster in
- 24 Europe (IPPC, 2012), responsible for two thirds of the damages and costs associated with all
- 25 types of natural disasters (EEA, 2012). Those costs have been growing since 1980, as a result of
- 26 human activities and the increasing severity and frequency of floods (EEA, 2012). Floods
- 27 frequency and severity are expected to continue increasing due to climate change, even in
- 28 regions, like Portugal, where mean annual rainfall will probably decrease (EEA, 2012; IPCC,
- 29 2012).

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- 30 In Portugal the growing concentration of people and activities along with soil
- 31 impermeabilization, especially in urban areas, are responsible for a current increase in flood
- hazard and losses (Quaresma, 2008; EEA, 2012, 2012a; Jacinto et al., 2012). At the same time,
- 33 the 100 year return period flood discharge maximum level and consequent flood related losses
- 34 are expect to further intensify, until the end of the century, under climate change scenarios,
- 35 when compared to 1961-1990 period (EEA, 2012). For example, several Portuguese cities with
- more 10000 inhabitants are estimated to have more than 10% of its area flooded if the rivers rise
- 37 1 m (EEA, 2012a).
- 38 The focus of this work will be on susceptibility to floods, for the Portuguese continental
- 39 territory, which is defined as the propensity of an area to be affected by floods. This propensity
- 40 is given by the territory intrinsic characteristics such has slope, geology, river network, and land
- 41 use. The present work is part of a flood vulnerability study for the Portuguese continental
- 42 territory, developed in the Flood Risk Mapping in Climate Change Scenarios (CIRAC) project.
- Section 2 presents a state of the art review of concepts and methods implemented to translate
- 44 flood susceptibility and its relation with flood vulnerability and provides insight on the current
- work contribution to improve flood susceptibility mapping at the national scale. Section 3 is
- 46 divided into three subsections describing the study area hydromorphological characteristics, the
- 47 different used datasets and the methodology followed to design and implement the national
- 48 susceptibility index map. Section 4 presents the main results, including intermediate and final
- 49 index maps, provides a first overall interpretation of its advantages and limitations and validates
- 50 them through a comparison with historical flood events. Finally section 5 analyses the main
- 51 findings, the contributions for the state of the art and the impact of the results in the Portuguese
- 52 context.

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2. State of the Art

- 54 The crucial factor on turning a flood on a potential damaging event for communities and
- 55 ecosystems is the proximity to prone areas such as floodplains which determines their
- vulnerability to the phenomena (Cutter et al., 2008). The IPCC (2012) presented vulnerability as
- 57 being the "predisposition, susceptibilities, fragilities, weaknesses, deficiencies, or lack of
- 58 capacities that favor adverse effects on the exposed elements". This is a general concept that
- 59 introduces susceptibility as one of the different dimensions that contribute to and should be
- contained in a vulnerability assessment (**Figure 1**). Adger (2006) also relates both concepts by
- defining vulnerability as the susceptibility to harm from exposure to a change on the
- 62 environment or on the society and the incapacity to adapt to those changes. The juxtaposition
- and interdependency between vulnerability and susceptibility is evident, leading sometimes to
- 64 inconsistencies in their definition, depending on the researching perspective.

Figure 1

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- 66 For instance, according to Balica et al. (2012), "a system is susceptible to floods due to
- exposure in conjunction with its capacity/ incapacity to be resilient, to cope, recover or adapt
- 68 to". The authors connected susceptibility with exposure, considered as the hydro-geological
- 69 component, and also with the institutional and socio-economic systems.
- 70 Collier and Fox (2003), despite not discussing directly the susceptibility concept, identified
- some components to describe a baseline susceptibility to flash floods that were mostly derived
- 72 from inherent characteristics of a specific basin. Those characteristics are: the likelihood of
- vnimpeded flow and the existence of channel constrictions, catchment slope, ratio of catchment
- area to mean drainage path length, ratio of land use to vegetation type as a proxy of urban
- extension. This approach to susceptibility leads to the definition adopted in this work and also
- 76 indentified in other studies (Verde and Zêzere, 2007; Zêzere et al., 2005), where flooding
- susceptibility is a characteristic of an area, given by its natural terrain configuration and
- occupation and that determines its propensity to flooding.

79 The several steps included in the methodological approach to susceptibility estimation, from 80 variable and source data selection, to the composition of indicators, depend not only on the 81 chosen definition of susceptibility but also on the spatial scale of analysis. National assessments 82 are usually designed to provide a high level picture of flood susceptibility and are unable to 83 represent in a consistent manner the different flooding mechanisms (e.g., urban flash floods versus fluvial floods). For instance, when working susceptibility mapping at European level, 84 Roo et al. (2007) and Marchi et al. (2010) used topography to characterize the flooding 85 86 phenomena. They used SRTM-3 (Roo et al., 2007) combined with other generalizable 87 topographic factors such as catchment slope, the ratio between the catchment area and the mean 88 drainage path length (Marchi et al., 2010). In contrast, at the watershed scale, a wider range of site specific data and indicators can be used, like the ones selected by Yahaya et al. (2010) and 89 90 Santangelo et al. (2011), with several data sources like precipitation, river network, slope, soil 91 type and land use; This allows for a better characterization of the flooding phenomena in that 92 basin but hinders the generalization of the methodology to other areas. Scale is, therefore, a 93 determinant factor on variables selection; when the territory is larger, the short number and 94 simplicity of variables prevail, since it's more difficult to have the same kind of data in all 95 territory, but also because some variables might not make sense in such a scale due to the 96 generalization or territorial asymmetries (e.g. precipitation in Portugal Mainland presents a great 97 contrast north and south Tagus river).

In Portugal there are limited academic works on floods vulnerability or susceptibility evaluation. Sá and Vicêncio (2011), presented an approach for mapping flood risk and vulnerability for each municipality of the Portuguese continental territory, using information on the 100 year return period precipitation for each district (group of municipalities), urban land use percentage for each municipality (obtained from Corine Land Cover data), mean number of floods registered by the National Civil Protection Authority (ANPC), river length (in kilometers) compared to the area of the municipality and the number of inhabitants in each municipality. Other academic work, for smaller study areas, analyzed the vulnerability to floods in Águeda Municipality and used the floodable areas of the National Ecologic Reserve to represent susceptibility to floods (Figueiredo *et al.*, 2009).

108 The work presented here contributes to the improvement of the current state of the art in the 109 susceptibility evaluation field by designing and implementing, for the first time, a flood 110 susceptibility index for the Portuguese territory. Some innovative methodological features are 111 also introduced to overcome the limitations stated above, regarding the determination of flood 112 susceptibility at a national scale. Variable selection tries to reflect the different flood dynamics 113 that occur in the Portuguese territory. Selected parameters include flow accumulation potential, topographical and land use/soil permeability characteristics, representative of processes at 114 115 different scales and influent in both progressive and flash floods. The selection process also 116 reflects the need to reduce index complexity by choosing fewer input variables and select 117 datasets that are uniformly processed across the Portuguese territory, to minimize index 118 misinterpretation due to possible spatial inconsistencies at a country scale. The exclusion of 119 precipitation reflects a focus on the territory characteristics, but also a difficulty of having a 120 dataset that could efficiently represent the reality and not hide the susceptibility in the Alentejo 121 and Algarve regions, both located in the south of Tagus River where the mean annual 122 precipitation is much less then northern Tagus River and which is less affected by frontal 123 systems than the north. The inclusion of precipitation would require a different scale of analysis, 124 namely a regional index. Also, a double evaluation for types of episodes and events, extreme 125 rainfall and annual mean rainfall. Finally, the presented methodology applies an aggregation 126 methodology to some of the chosen variables, described in more detail in section 3.3, to better 127 represent the spatially continuous and cumulative nature of their influence in flood generating 128 mechanisms, across increasingly higher spatial scales.

3. Materials and Methods

3.1 Study area

- 131 The study area is the continental Portuguese territory (Figure 2 (i)), part of the Iberian
- Peninsula, located in the southwest of Europe.
- Historically, and due to climatic characteristics, this territory has frequently registered flood
- occurrences. According to Quaresma (2008), during the period between 1900 and 2006, the
- annual average of hydro-geomorphological occurrences with losses in the Portuguese
- continental territory has been growing. For a similar period (1900-2008), Quaresma and Zêzere
- 137 (2011), concluded that 82% of the hydro-geomorphological events in Portugal mainland where
- 138 floods.

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- In mainland Portugal different kinds of hydrologic extreme events occur, varying from those
- 140 with slow spreading and large duration, normally extending to large areas (so-called fluvial
- 141 floods), and those with very fast spreading, short duration and concentrated impact (flash flood
- events) (Ramos and Reis, 2001; Ramos and Reis, 2002). The flash floods events occur mainly
- on small watersheds or in urban areas and the fluvial floods occur usually at a larger scale such
- as the Tagus, Guadiana, Mondego and Douro basins (Figure 2 (ii)). The topography of the
- Portuguese territory is steeper to the north of the Tagus River and flatter in the South, especially
- in Alentejo region, between the rivers Tagus and Mira (Figure 2 (iii)).

Figure 2

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3.2 Datasets

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- 150 As stated above, the selection of variables and respective datasets was based on three criteria: a)
- ability to incorporate parameters influent in both progressive and flash floods; b) minimizing
- number of introduced variables to contribute to index transparency and; c) dataset homogeneity
- 153 (e.g., origin, spatial resolution) across the Portuguese territory. Three final variables were
- 154 chosen: (i) flow accumulation (Lehner et al., 2008); (ii) cost distance matrix; (iii) flow number
- 155 (Figure 3). The first two describe the potential water accumulation in the riverbed and adjacent
- areas, while the last assesses soil permeability based on land use and geology.
- 157 The Hydrosheds (Hydrological data and maps based on Shuttle Elevation Derivatives at
- multiple Scales) Digital Elevation Model (DEM) was used to obtain two of the three final
- variables and several other auxiliary variables. Hydrosheds data is derived from the Shuttle
- Radar Topography Mission (SRTM) at 3 arc-second resolution (90 meters) and is freely
- available online (http://hydrosheds.cr.usgs.gov). The original data has been hydrologically
- 162 conditioned in order to be used in regional and global watershed analysis. Furthermore it has an
- adequate scale for country scale flood susceptibility analysis, allowing for a homogeneous and
- spatially continuous processing of the different datasets. The Hydrosheds DEM was used to
- derive slope, flow accumulation and direction and the hydrographic network. All original and
- subsequently processed datasets were converted to the WGS1984 coordinate system and
- resampled to a 90 m resolution grid.

Figure 3

- 169 Flow Accumulation shows the accumulation paths and the amount of cells in the entire basin
- that contribute to the flow on a specific cell. In the case of an international river, this variable
- accounts for both the Portuguese and international parts of the basin. It represents the drainage
- 172 network and its water accumulation potential. Therefore, an increase in flow accumulation
- should reflect an increase in flood susceptibility (Lehner et al., 2008). Accumulation values are
- representative of the entire territory and although represented by a spatially continuous grid, the
- range of values is very wide, making the small rivers visually imperceptible, due to their small
- flow accumulation values when compared with the bigger ones as Tagus, Douro or Guadiana
- 170 How accumulation values when compared with the bigger ones as Tagus, Bouro of Guadamia
- 177 rivers (Figure 3 (i)). For this reason this variable is more representative of flood events
- associated with fluvial floods in main Portuguese rivers.
- 179 The cost distance matrix (Figure 3 (ii)) was obtained using the cost distance ArcGIS tool, based
- on the hydrography and slope themes. It represents the topographic resistance to water lateral
- 181 movements associated with overflow processes during floods and inundations and also
- identifies more flood prone accumulation areas in the proximity of water courses. The cost
- value is calculated for each 90 m cell based on two factors: a) the original slope and b) the
- value is emediated for each 70 m cen based on two factors. a) the original slope and b) the
- distance to the drainage network derived from Hydrosheds. It varies between 0 and 1, where
- lower cost distance can be found in flat areas, closer to the water courses values, corresponding
- 186 to areas with higher susceptibility to be flooded. The resulting matrix complements the
- information given by flow accumulation, since it locates potential water accumulation areas in
- the regions contiguous to the drainage network. Lower cost distance values, corresponding to
- flat areas, can be found, for instance, in the region between the Tagus River and Algarve Region
- 190 (Alentejo) as well as the occidental coastal part of the territory. In the specific case of the
- 191 Alentejo region there is an apparent disagreement between the relatively sparse hydrographic
- network represented in Figure 3 (i) and the high frequency of low cost distance values. This is

- 193 due to the presence of a numerous impermanent rivers in the drainage network map derived
- 194 from DEM information, when compared with the permanent river network.
- 195 The flow number dataset for the national territory was collected from the Water Atlas online,
- 196 made available by the Portuguese Water Institute (http://geo.snirh.pt/AtlasAgua/). It was
- 197 produced by the Portuguese Environment Institute, based on two maps:
- 198 1. the hydrological soil type divided in four classes (A, B, C and D), according to the Soil 199 Conservation Service classification, with increasing capacity to generate superficial 200 flow (United States Soil Conservation Service - USSCS, 1986);
- 201 2. the Corine Land Cover 2000 (CLC2000) map (Instituto do Ambiente, 2005).
- 202 The final Flow Number map (Figure 5 (iii)) was determined, following the work done by Lobo-
- 203 Ferreira (1995), based on a reclassification that combines the two parameters. Further details on
- 204 the production of this theme are given in the Water Atlas website¹. The values are adimensional
- 205 and range from 59 to 100, with higher values corresponding to higher soil permeability. This
- 206 variable is representative of conditions at smaller local scale and is particularly important to
- 207 translate, for instance, the higher superficial flow generation potential in urban impermeabilized
- 208 areas.
- 209 The Portuguese Water Atlas also provided: a) inundated area maps for the 100 year return
- 210 period flood for some of the main Portuguese rivers (e.g., Tagus, Mondego, Sado, Zêzere e
- 211 Vouga); and b) a flood occurrences point map, produced by the Water Institute, based on events
- 212 registered by the National Civil Protection Association (ANPC) and on information gathered
- 213 from periodic journals (Figure 4 (i)).
- 214 The first was used to adjust the final index composition based on different variable weights and
- 215 to help define the interval range of each final susceptibility class. The second was used to
- 216 validate the index results, together with a database, provided by Quaresma (2008), containing
- 217 the number of events with considerable damages per municipality that occurred in the last
- 218 century (Figure 4 (ii)).
- 219 Figure 4
- 220 Table 1 summarizes all information regarding the different datasets used in this work.
- 221 Table 1

- A decision was made not to include a precipitation dataset in the index formulation since its
- 223 purpose was to reflect only the terrain morphological characteristics that influence flood
- 224 susceptibility, regardless of the magnitude and spatiotemporal variation of flood triggering
- 225 factors. This also allows the possibility of including, on a later stage, a precipitation theme or a
- 226 combination of precipitations themes (e.g., mean annual precipitation or a set of maps with the
- 227 interpolated ground station precipitations for different return periods and durations (Brandão et
- 228 al., 2001) to better reflect flood susceptibility for any specific climatological time period.

¹ http://geo.snirh.pt/AtlasAgua/download/ProducaoNumerosEscoamento.pdf

3.3 Methods

230 The main objective of the methodology presented in this section is to produce, using the above 231 described datasets, a spatially continuous flood susceptibility index for the Portuguese territory, 232 varying from 0 to 1, where the highest values correspond to a higher flood propensity. To 233 achieve this, a four stage approach was followed, including: a) an aggregation process for the flow number dataset to better represent, for each cell, the cumulative influence of its upstream 234 235 to downstream spatial distribution; b) a normalization process for all variables to rescale them to 236 common 0 to 1 range, where higher values represent areas more susceptible to floods (Figure 237 5)); c) an expert analysis based variable weight definition technique to establish the importance 238 of each individual variable in the final index; d) the definition of four susceptibility classes by 239 comparison with inundated areas maps developed for the Portuguese main rivers and urban 240 areas and; e) an index validation procedure by comparison with other independent flood 241 datasets.

242 The first methodological phase corresponded to one of the main innovative aspects of this work: 243 the application, for the entire Portuguese continental territory, of a variable spatial aggregation 244 method, based on the one developed by Reis (2011) and already implemented for basin scale 245 studies in regional (e. g. Ramos et al., 2009, 2010) and municipal (e. g. Ascenso, 2011) contexts. 246 This approach improves substantially the depiction of the cumulative nature of the flooding 247 phenomena (from upstream to downstream) and provides a good framework to introduce basin 248 scale features as a driver for variables dynamics at a wider national scale. Using the flow 249 direction theme to determine the flow accumulation path, an accumulated value is calculated for 250 each cell corresponding to the sum of the variable value for all cells upstream. This method is 251 inherent to the calculation of the flow accumulation theme and it's not applicable to the cost 252 distance theme, since the nature and influence of this variable is noncumulative. Therefore it 253 was only applied to the flow number and, because this variable should be representative of soil 254 permeability conditions at a basin scale, the calculated accumulated value for each cell 255 corresponded to the mean of all upstream cells instead of the sum.

Figure 5

- 257 The definition of variables weights for the final composition of the index was based on an
- iterative comparison process (Reis, 2011) with the 100-year flood inundation area map for the
- 259 main Portuguese rivers.
- 260 The final step to arrive to a Flood Susceptibility Index (FSI) for the Portuguese territory was to
- define four classes. The definition of those classes was made based on a comparison with the
- already mentioned 100-year flood area maps dataset and on an empirical analysis of the physical
- 263 characteristics of the Portuguese territory.
- In order to evaluate the quality of FSI model a further validation was carried out, based on the
- 265 DISASTER hydro-geomorphologic database. The properties of this database are fully described
- 266 in Zêzere et al. (2014). However, it should be noted that this database does not contain all
- detected flood occurrences, but only those where people were directly affected (human
- 268 casualties: dead, missing, wounded, displaced and evacuated). Therefore, the records are
- 269 coincident with the presence of human constructions and activities, so the flooding that occurred
- outside these areas or that didn't had the specified human impacts, were not recorded in this
- 271 database. In this context, the normally used ROC curves for validation proposes are not
- appropriate for success evaluation of model results.

- Additionally, the records have different levels of positional accuracy; so, only the records based
- 274 in precise coordinates, topographic features and identified toponyms (1187 occurrences) were
- 275 considered for validation, ensuring the necessary spatial accuracy compatible with the resolution
- 276 (90 m) used in work.
- 277 After FSI classification, the map was crossed with the spatial distribution of flood occurrences
- 278 for the period 1865 to 2010. Differences in classification process can lead to different
- 279 interpretations; this fact, together with the specific characteristics of the database and the
- 280 methodology associated to FSI, requires careful evaluation of the results.
- A classification of FSI values in 6 classes shows that nearly 62% of the occurrences lie in the
- 282 0.45 to 0.5 susceptibility class (see Figure 6A). Values below 0.3 are not coincident with
- occurrences and these ones are present residually in class 0.6 to 0.95 (about 0.6%). The non-
- 284 increasing occurrence frequency, from the lowest to the higher susceptibility class, is also
- associated with differences in class frequency in mainland Portuguese territory (see Figure 6B).
- 286 The calculation of occurrence densities eliminates the influence of the frequency of each class in
- 287 the results; thus calculating this density (number of occurrences per km²) allows to accept the
- results obtained for FSI as representatives for the entire mainland Portugal (see Figure 6C). In
- fact, the FSI value of 0.5 appears to provide a critical threshold above which the relatively high
- 290 hazard and the presence of vulnerable elements comes together. Thus, the occurrence density
- value of the class 0.5-0.6 (0.22 NO/km²) is 11 times greater than in the previous class (0.02
- 292 NO/km²).
- 293 The density of events in the class of highest susceptibility (0.6-0.95) remains similar to the
- 294 previous class value (0.5-0.6), and even a small decrease can be observed that reverse the
- 295 growing trend along the remaining classes. This is perfectly explainable through the people
- 296 perception regarding flood hazard: although the areas classified with FSI values above 0.6 are in
- 297 fact the most dangerous by the frequency and magnitude of floods, this behavior is apprehended
- and remains in memory of local populations that avoid the most dangerous places within these
- areas. In this context it is relevant that the class 0.5-0.6 coincides largely with the presence of
- flash floods and contains almost all the dead and wounded occurrences, while the class 0.6-0.95
- 301 essentially coincide with the occurrence of fluvial floods, where the dead and wounded are
- almost absent, but on the contrary the evacuated and temporarily displaced persons situations
- are predominant.

Figure 6

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4. Results and Discussion

- 307 Since the first two methodological steps presented in the previous section refer only
- intermediary preprocessing tasks, only the analysis of the different index composition stages
- and its respective validation procedure are included in the Results section.
- 310 The final variable weights for the composition of the FSI, obtained after comparison with flood
- area maps for the main rivers and expert consultation, heightens the importance of flow
- accumulation (0.47) and cost distance (0.36), which have a combined weight of 0.83, when
- related to the flow number (0.17). This fact points towards a possible higher sensitivity of the
- index to overflow processes usually associated with fluvial floods in comparison to superficial

- 315 flow generation processes that, although also influence in this flood type, are more determinant
- in flash floods, especially in impermeable urban areas. This will be further investigated during
- 317 the validation process.
- 318 Regarding the definition of the susceptibility classes, the visual analysis of the range of original
- 319 susceptibility values present inside and outside the limits defined by the 100-year flood area
- map for the main Portuguese Rivers allowed an accurate assessment of the two higher classes.
- In fact, most of the values included in those classes are within the limits of those flooded areas.
- 322 As can be seen in Figure 7, the adjacent areas to all major and medium sized rivers in the
- 323 Portuguese territory are also included in these higher classes. This demonstrates the FSI ability
- 324 to better identify regions susceptible to fluvial floods in the highest class (see section 3.4) due,
- as stated above, to the higher importance given to the flow accumulation and cost distance
- 326 variables.

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Figure 7

- 328 The definition of the remaining classes was made by visual interpretation of the spatial
- 329 distribution of the index values when compared with maps of the original variables, such as the
- 330 Hydrosheds DEM, slope and land use. All information related to the final set of classes is given
- 331 in Table 2.

Table 2

- 333 It should be noted that this susceptibility class definition methodology led to unequal interval
- ranges for the different classes, as can be seen in the third column of Table 2. This was
- 335 somewhat expected since it was improbable that an index composed of three linearly
- 336 normalized and combined variables could translate flood susceptibility in a regular scale. In
- fact, the variation of influence of each of those variables in flooding processes is, in most cases,
- 338 non-linear and therefore is associated with very different interval ranges. Therefore their
- 339 combination would most probably lead, as it was confirmed by this work, to susceptibility
- 340 classes defined by heterogeneous intervals. Moreover, some of the input variables also have
- very unbalanced normalized values distributions, namely flow accumulation (high frequency of
- low values and a few very high values) and cost distance (mostly high values), further distorting
- 343 the distribution of the final susceptibility values and consequently the definition of the
- 344 correspondent classes.
- In addition to the above mentioned main rivers, FSI (Figure 8) for the Portuguese territory also
- 346 identifies some major cities like Lisbon, Coimbra, Aveiro, Setúbal, Faro and Oporto and some
- small basin areas in the south part of Portugal (Algarve) as highly susceptible to floods (classes
- 348 3 and 4). This showcases the index sensitivity to identify also flash flood prone areas,
- 349 characterized by highly impermeabilized artificial surfaces situated in plain regions in the
- vicinity of relevant water courses (see Figure 9, panels (ii) and (iii)). The Alentejo region, east
- of Lisbon (Figure 9 (i)), is also classified as highly susceptible (class 3) due to its topographical
- and geological characteristics, since most of the most the territory is plain, with a high
- 353 hydrographic network density and impermeable rocky (shale and marble) or clay soils.

Figure 8

- In the lower susceptibility classes is possible to find: a) the more mountainous regions like Serra
- da Estrela, in the center of Portugal, between Coimbra and Guarda and some of the northeast of

- Portugal; b) areas with highly permeable sandy soils, such as the south part of the Tagus and
- 358 Sado basins and most of the coastal area between Lisbon and Aveiro; or c) combining both
- 359 those characteristics, in the north central part of Portugal and northern part of Algarve.
- 360 Validation of the Portuguese FSI against the flood events point dataset provided by the Water
- 361 Institute showed a general good direct correspondence between the frequency of flood points
- and the magnitude of susceptibility values in the vicinity of those points (Figure 7 (i)). Looking
- in greater detail the index confirmed its ability to capture: a) a higher flood susceptibility
- 364 associated with the main Portuguese rivers and their adjacent areas (example given for the
- Tagus basin in Figure 9 (ii)); and b) flash flood prone urban areas like Lisbon and Setúbal
- 366 (Figure 9 (iii)).

Figure 9

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- 368 In the case of Alentejo, while some flood points can be found along the rivers Guadiana and
- 369 Sado and some of their tributaries, there is an apparent overall inconsistency between the high
- 370 flood susceptibility values and the corresponding number of flood points. This arises from the
- 371 nature of the index which reflects the flood propensity associated with terrain characteristics and
- 372 excludes flow or precipitation quantitative information. Since, although dense, most of the
- 373 hydrographic network in Alentejo is characterized by a low flow regime with a high seasonal
- variation, driven by low mean annual precipitation, this artifact is to be expected.
- Finally the flood dataset compiled by Quaresma (2008), representing the number of high
- 376 magnitude flood events per municipality in the last century (Figure 4 (ii)) shows a good
- 377 correspondence between the spatial variation in both datasets, particularly in the Tagus basin
- and in the Lisbon and Oporto regions. Nevertheless the inconsistency in the Alentejo region is
- also visible in the comparison with this flood map. It should be noted that both validation
- datasets used in this analysis have a bias towards more densely populated areas since they are
- 381 compiled from information gathered in journals and civil protection registries and misrepresent
- 382 flood occurrence in rural and natural areas with lower human presence.

5. Conclusions

- 384 The development of a national flood susceptibility index entails several challenges related to
- difficulties in capturing the different flood dynamics usually occurring in a wide territory across
- 386 different spatial scales. The work presented here presents a first attempt to implement this type
- of index for the Portuguese continental territory.
- 388 The first results are very promising with a consistent representation of the overall spatial
- 389 distribution of flood susceptibility. The presented methodological approach addresses some of
- those scale issues by applying a spatial aggregation methodology that better characterizes the
- 391 cumulative influence of the different variables across spatial scales (from cell to basin and
- 392 higher). Furthermore the selection of only three variables that represent water accumulation
- 393 potential, topography and soil permeability allowed for a clear interpretation of the index and an
- 394 apprehension of different flooding phenomena, ranging from fluvial floods in large rivers to
- 395 urban flash floods.
- Nevertheless some possible overestimation of flood susceptibility in regions of low precipitation
- 397 was observed and should be addressed in future work by including appropriate precipitation
- 398 datasets such as interpolated ground station precipitations for different return periods and

- durations (Brandão et al., 2001). Other developments to be implemented in the future will be
- 400 focused on improving the representation of the higher susceptibility associated with smaller
- 401 basins or with stepper slopes due to a higher superficial flow generation potential and smaller
- 402 concentration times. In the future, this could be overcome by the inclusion of two themes
- 403 containing spatially aggregated values of slope (accumulated mean) and concentration time
- 404 (accumulated sum), following the methodology used in this work.
- 405 Future work will also include: a) the minimization of possible index distortion and subjectivity
- in the definition of the final susceptibility classes using reclassified variables, according to their
- 407 influence in susceptibility, instead of a continuous scale; b) the optimization of the variable
- weight definition process based on the work of Kouriagalas and Karazas (2011) and; c) the
- 409 inclusion of more robust national flood validation datasets compiled from flood insurance data
- and more accurate Civil Protection registries.

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- b) APS Portuguese Association of Insurers, which funded the project.

415 **7. References**

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Tables

 $Table \ 1-Information \ summary \ for \ all \ used \ datasets.$

Portuguese Water Atlas

(http://geo.snirh.pt/AtlasAgua/)

Flow number

Variable	Source	Original Spatia Resolution	al Role in index calculation	
Auxiliary Variables				
DEM	Hydrosheds website (http://hydrosheds.cr.usgs.gov/)	3 arc-seconds (≈90 m)	Auxiliary variable to calculate the Slope theme.	
Slope	Calculated based on the Hydrosheds DEM	3 arc-seconds (≈90 m)	Auxiliary variable to calculate Flow Direction and Accumulation, Hydrography	
Flow Direction	Calculated based on the slope	3 arc-seconds (≈90 m)	Auxiliary variable used to define the Hydrography and Flow Accumulation	
Hydrography	Calculated based on flow direction	3 arc-seconds (≈90 m)	Auxiliary variable used to define the Cost Distance	
Main Variables used in Flood Susceptibility Index				
Flow accumulation	Derived from the Hydrosheds DEM and Flow Direction themes	3 arc seconds	Definition of water accumulation areas	
Cost Distance	Derived from the Hydrography and Slope themes	3 arc seconds	Difficulty associated to water lateral movements in overflow processes	

500 m

Soil Permeability

 $Table\ 2-Flood\ susceptibility\ index\ classes$

Class	Area characterization	Index interval	Physical characteristics
4 Very High	+ Differentiation of main water lines + Some main urban areas]0.49; 1]	+ Water Lines and contiguous regions + Regions of impervious soil (e.g. cities)
3 High	+ Differentiation of adjacent flood plains in the main rivers]0.47; 0.49]	 + Flooding regions associated with large rivers + Regions of permeable soil + Regions with high water accumulation potential.
2 Low	+ Areas with increasing distance to water courses and steeper slopes]0.42; 0.47]	 + Regions of medium/low water accumulation + Regions with significant water transport cost distance values + Regions of permeable soil
1 Very Low	+ Mountainous areas or with no water courses in their vicinity	[0; 0.42]	 + Regions with no water accumulation potential; + Regions with higher soil permeability + Regions with very high water transport cost distance values

Figures

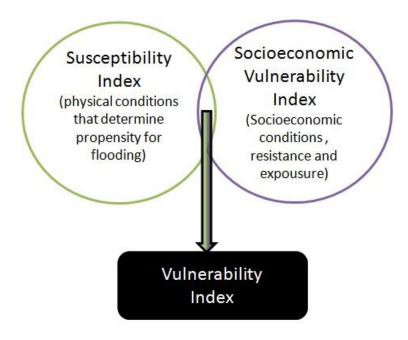
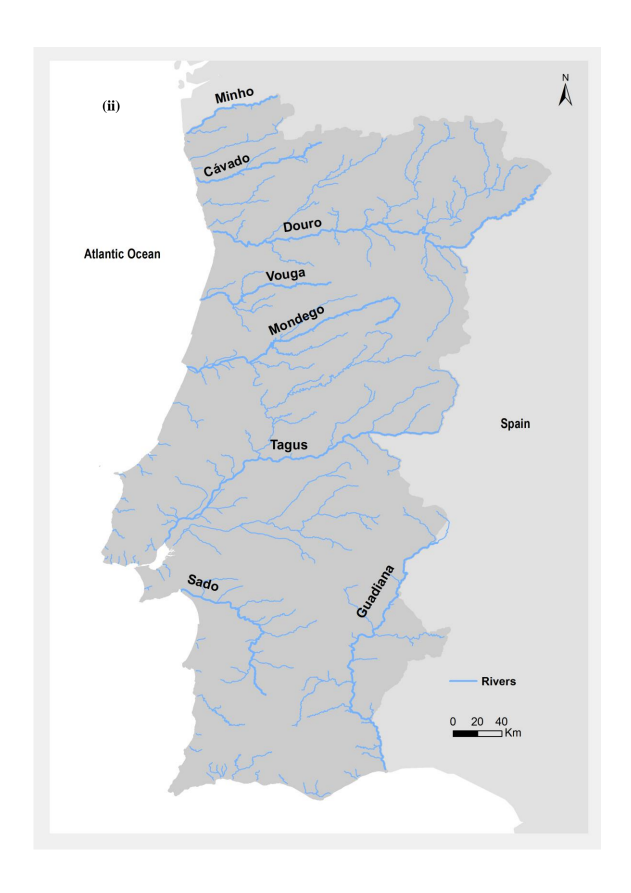


Figure 1 - Components of a vulnerability Index





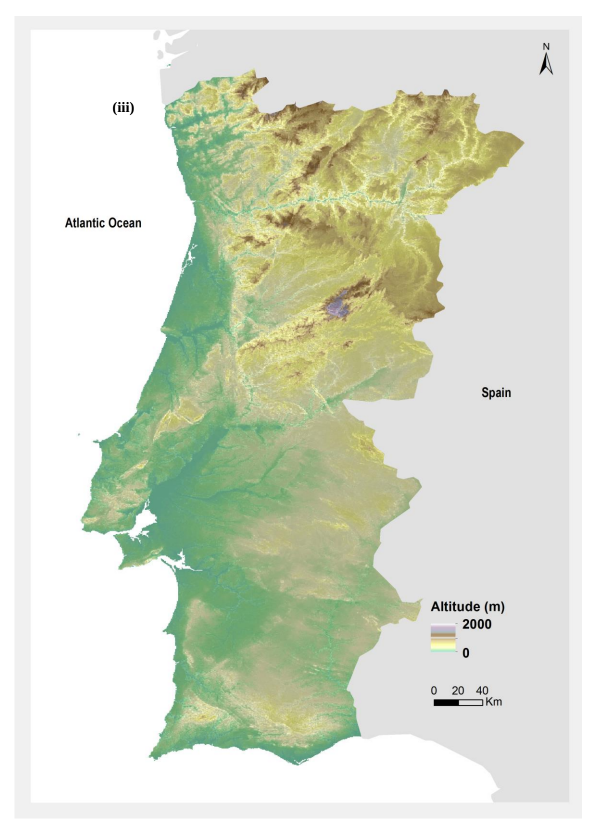
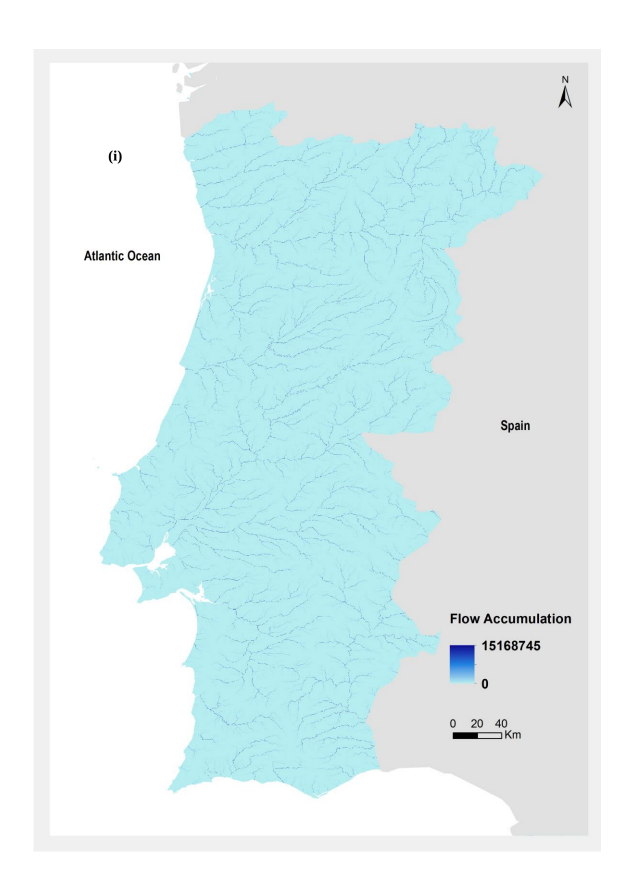
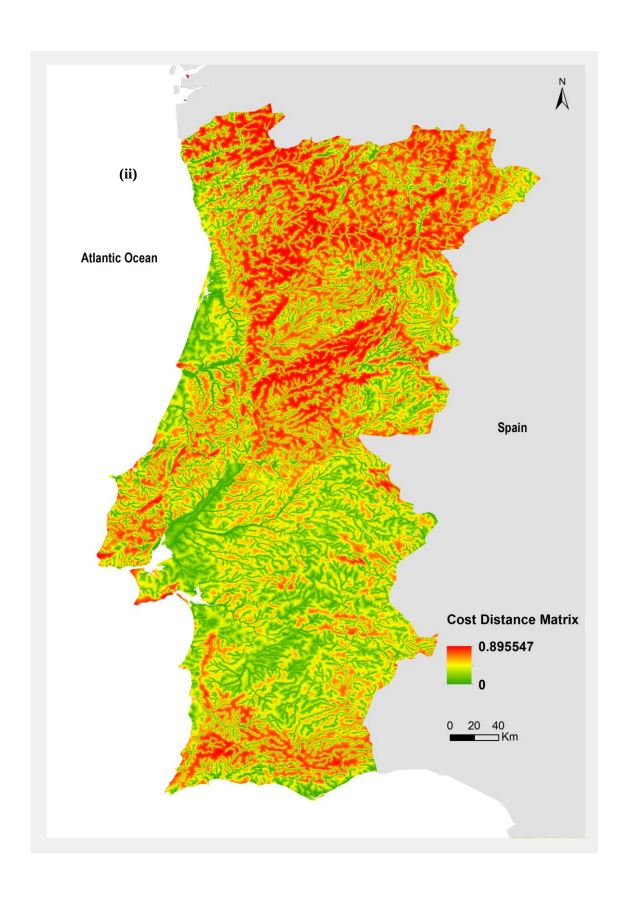


Figure 2 - Characterization of the study area - Portuguese regions and main cities (i); Portuguese mainland main river network (ii) and; altitude (iii).





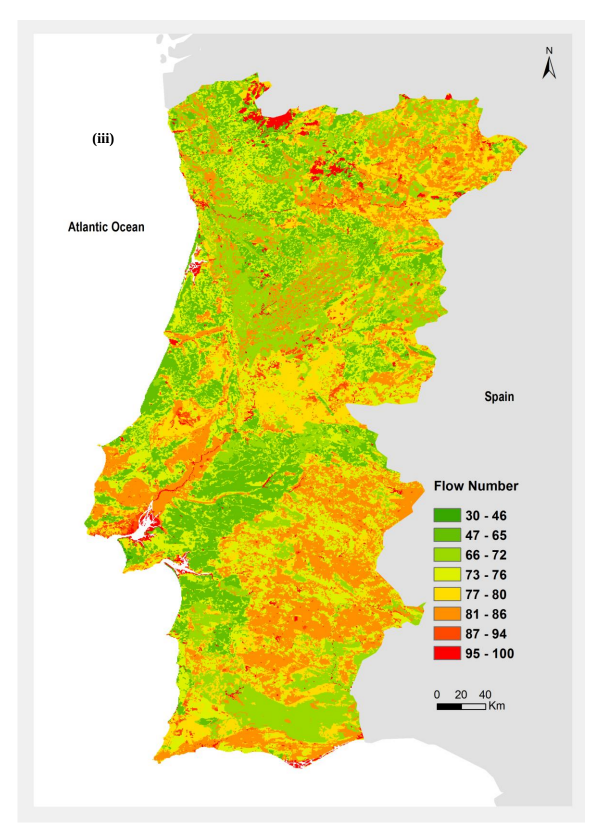
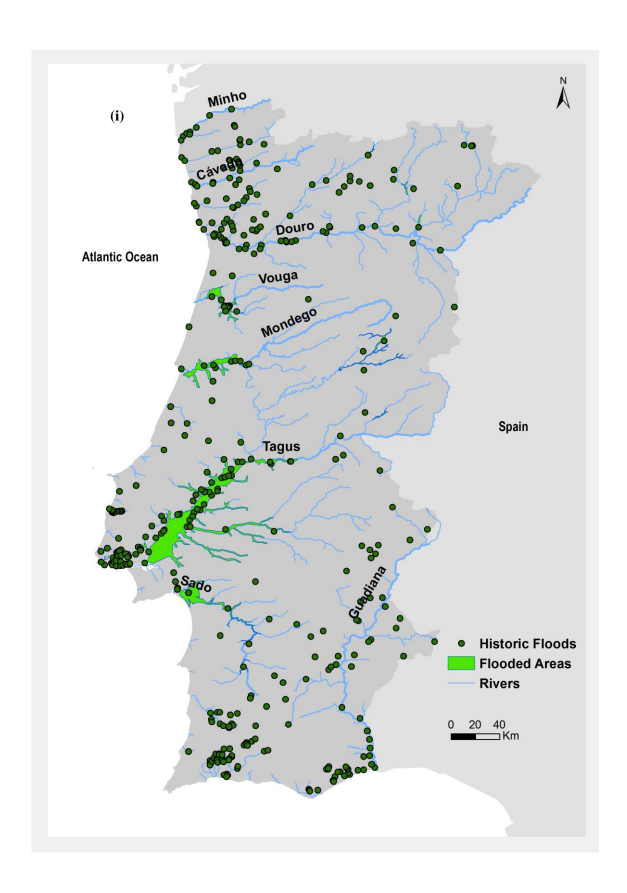


Figure 3 - Maps of the original variables used in the flood susceptibility index: i) Flow Accumulation; ii) Cost Distance Matrix; iii) Flow Number.



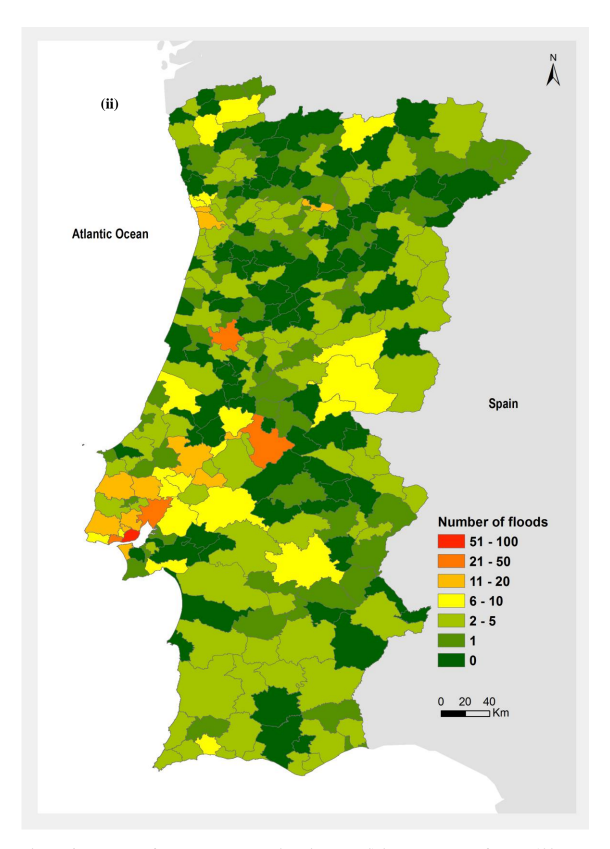
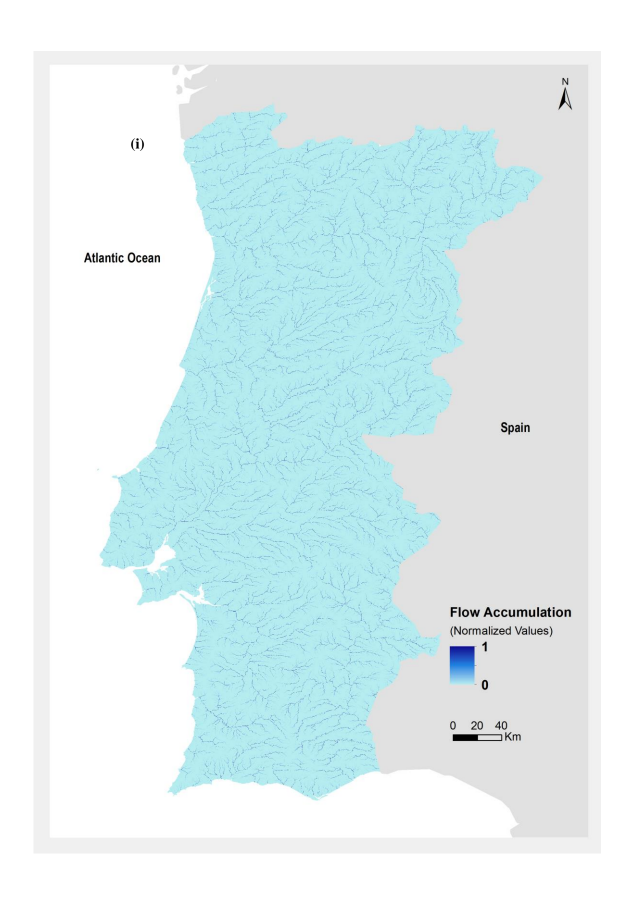
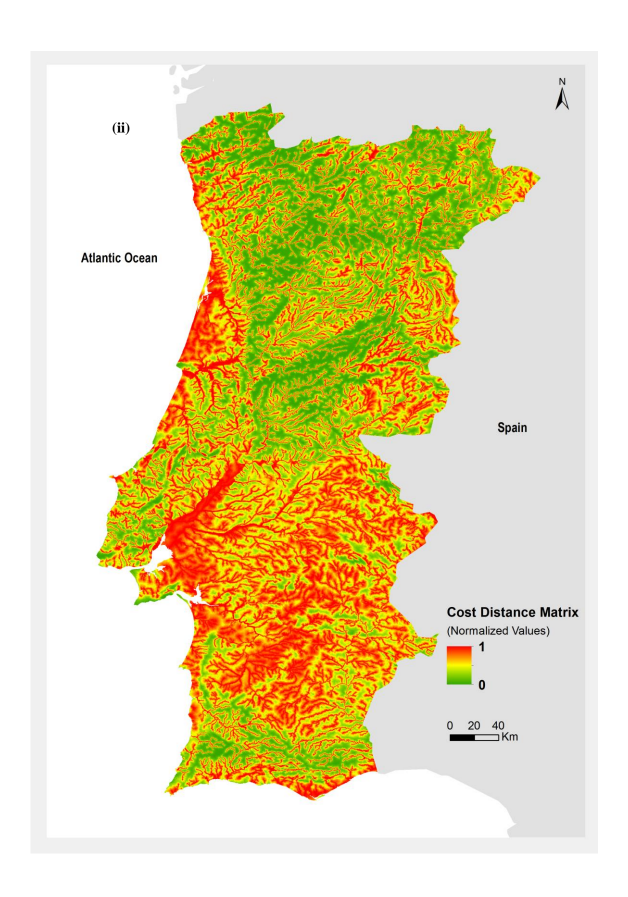


Figure 4 - External flood datasets used in this work: i) inundated area for the 100 year return period flood in the main Portuguese rivers and flood historical points based on Civil Protection registries and information from journals; ii) number of occurrences with considerable damages per municipality that occurred in the last century (adapted from Quaresma, 2008).





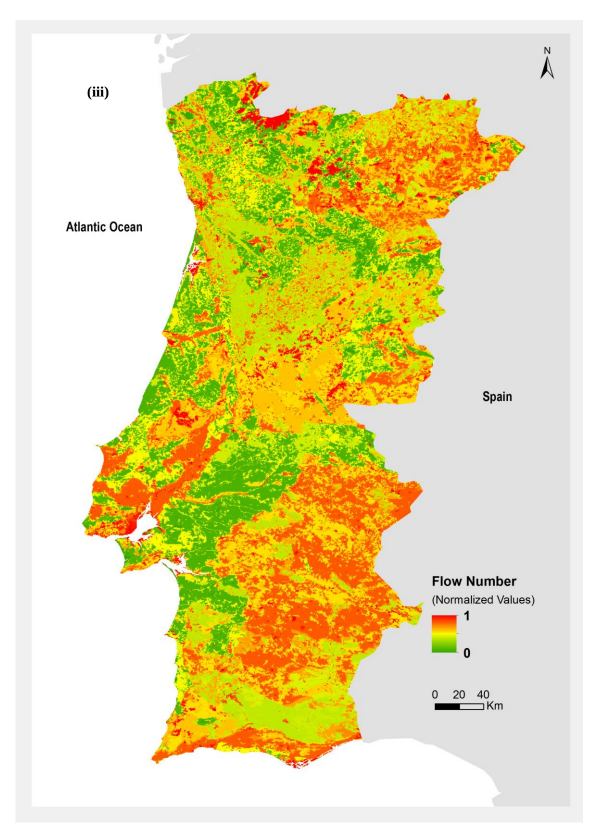


Figure 5 - Normalized variables used in the flood susceptibility index: i) Flow Accumulation; ii) Cost Distance Matrix; iii) Flow Number.

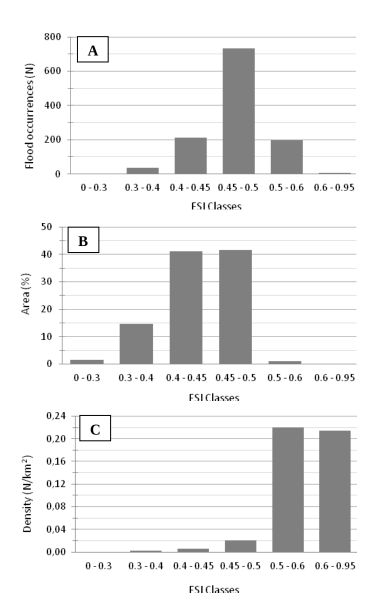
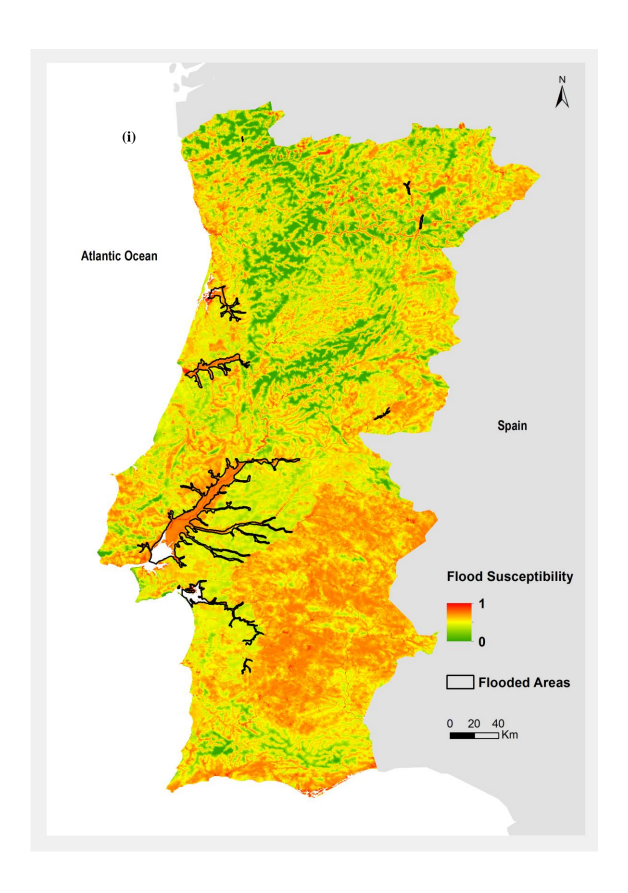


Figure 6 - Relationship between the FSI classes and the spatial distribution of DISASTER occurrences (1865 a 2010) in mainland Portugal: (A) Occurrence frequency per class (N); (B) Frequency of each FSI class (km²); (C) Occurrence density (N/km²) per FSI class.



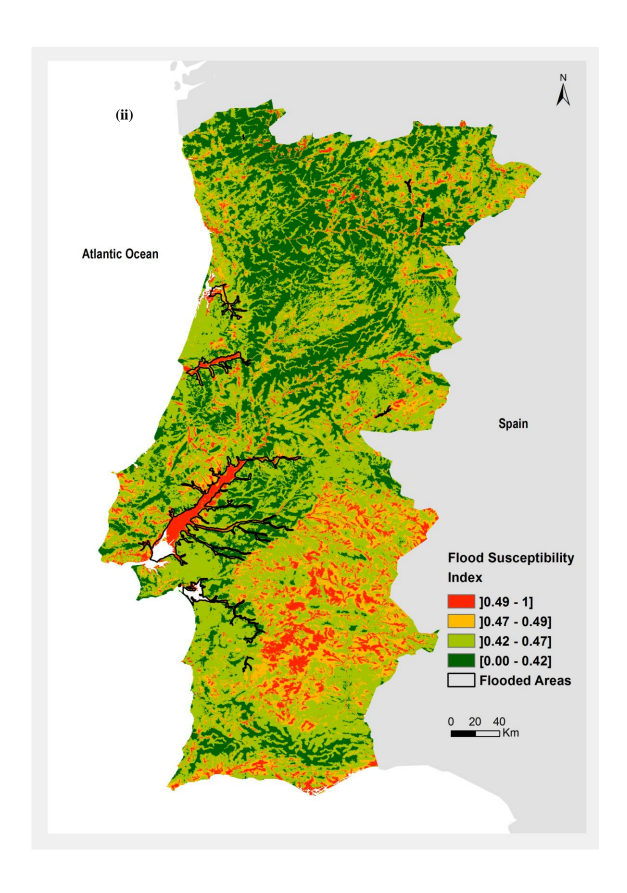


Figure 7 - Comparison between the flood susceptibility index values and the limits of the 100-year flood area map dataset for the main Portuguese rivers considering: (i) a continuous susceptibility scale; (ii) the proposed index classes.

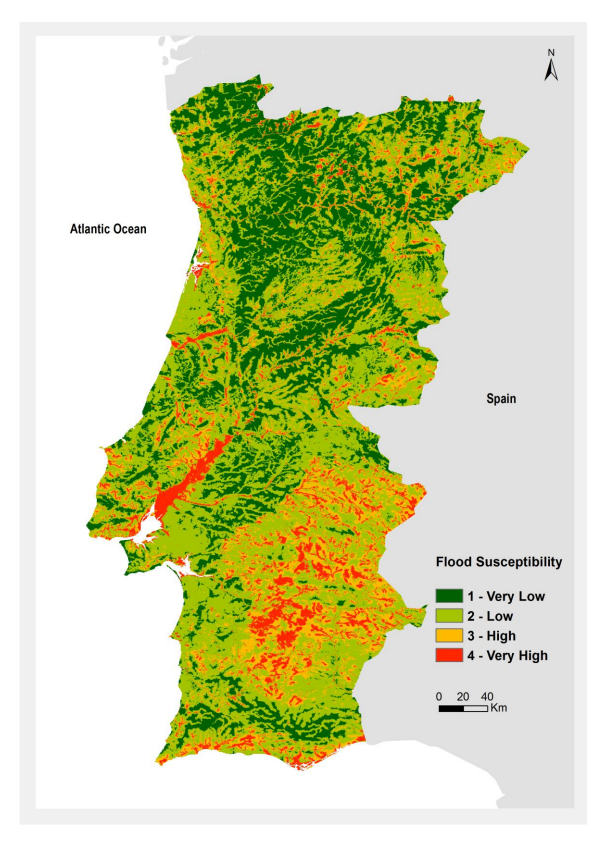


Figure 8 - Flood Susceptibility Index

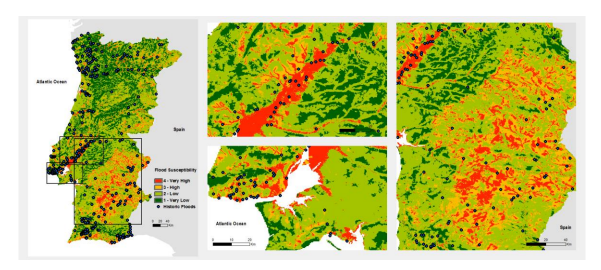


Figure 9 - Comparison of the Flood Susceptability Index with the flood events map provided by the Water Institute for: (i) Portugal; (ii) Tagus Basin; (iii) Cities of Lisbon and Setúbal; (iv) Alentejo region