



1	Research article: Household resilience to major slow kinetics floods: a prospective
2	survey of the capacity to evacuate in high rise buildings in Paris
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17	Abstract: This article presents the results of a prospective survey of households living in the only high
18	rise residential buildings of Paris, which are located in a flood zone. It questions the behavior of
19	households likely to be subject to evacuation instructions in the event of a progressive flooding impacting
20	the functioning of the technical networks and associated urban services. The survey received 523
21	responses from 11 residential high-rise buildings located in the 15th district of Paris. It assessed the
22	propensity of households to evacuate autonomously through three main factors: the capacity to self-

- evacuate, to self-host and to go to this temporary accommodation. The survey answers explicit requests for information by local authorities on inhabitants' capacities to self-evacuate and to self-host in order to support the formers' estimation of shelter requirements. The typology of evacuation capacities reveals that most of the respondents are partially dependent due to difficulties relating to re-accommodation issues. Furthermore, many people seems to have an incorrect perception of the public authorities' responsibilities. Information and warning systems could thus be improved, notably through a participative
- 29 method.
- 30 **Keywords:** flood, evacuation, household resilience, prospective survey, Paris.
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33 1. Introduction

A major flood of the Seine in Paris area would be a terrible challenge for crisis management services, inhabitants and the economy of affected territories, regardless of whether they are directly affected by flooding or not. According to the OECD (2014; 2018), a flood with a water level similar to the 100-year flood of 1910 would directly affect 1,000,000 people, with a flood duration of about one month. Nearly 2,000,000 customers would be without electricity and nearly 5,000,000 without water. A very large number of people would therefore be heavily impacted without for all that suffering the direct impacts of the flood itself.

41 Various protection systems, including mobile or more conventional levees, have been designed to 42 limit the extent of flooding (OECD, 2014). Nevertheless, their effects appear to be highly uncertain, mainly 43 because of the unknowns of the risk of groundwater levels rising or the failure of a levee/cofferdam (Gache, 44 2014). As a result of this, many technical networks and urban services would be shut down as a preventive 45 measure. During the flood of May-June 2016, we witnessed the shutdown of the regional express train 46 (RER C), which carries nearly 550,000 passengers a day, numerous power cuts and the evacuation of 47 nearly 20,000 people. This flood, which was serious on a number of modest tributaries of the Seine (Loing, 48 Yvette, Essonne in particular), remained a phenomenon of low amplitude within the Ile de France region, 49 being considered as a 20-year flood in the city of Paris.

50 The risk of a major flooding of the River Seine would primarily raise the question of the fate of the 51 830,000 people living inside the flood zone (OCDE 2014), compounded by the numerous people indirectly 52 affected (power cuts, water and/or sanitation supply disruption, etc.). People who might have to evacuate 53 should be cared for or be able to relocate for a period of days or even weeks, anticipating the kinetics of 54 the flood. In this paper, we investigate the capacity of inhabitants living in the densely populated areas of 55 the Paris urban area to self-evacuate and self-relocate in the event of a major flood of the River Seine. 56 Kolen (2013) highlights the complexity of evacuation issues for large populations, stating that "as the size 57 of an evacuation increases, its complexity also increases". In the present study, not only is the population 58 size large compared to the small area to be evacuated (cf. presentation of the survey area below), but the 59 height of the buildings in question exacerbates the complexity of the evacuation process. When would the 60 residents leave, knowing that the feeling of security in high-rise buildings might not favor the decision to 61 evacuate? Which household profiles are likely to leave first? What are the factors which facilitate or 62 handicap the autonomy of the households in the event of evacuation? These are just some of the issues that 63 this case study raises.

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65 Several researchers have studied the management of a major flood of the Seine in the Ile de France 66 region. These studies examined the issue from a global standpoint (Reghezza, 2006) and from the point of 77 view of the crisis management by national and regional services (November & Créton-Cazanave, 2017).





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68	They also relate to the continued activity of network operators and urban services (Toubin et al., 2015;						
69	Bocquentin et al., 2020), the mobility and reassignment of employees who can no longer go to their						
70	workplaces (Lhomme et al., 2019), social impacts (Fujiki & Renard, 2018) and household evacuation						
71	factors (Fujiki, 2017). Based on the cartographic exploitation of statistical indices and a bibliographical						
72	study, the work of Fujiki (2017) adopted a global approach to estimate the number of households that						
73	would need to be relocated for several major flood scenarios in the Ile de France region. This work						
74	represents a major breakthrough, making it possible to determine orders of magnitude for evacuation rates						
75	and evacuees requiring rehousing. Nevertheless, several additional pieces of data could usefully refine and						
76	supplement these results, in particular those relating to the inhabitants' perception (Navarro et al., 2016)						
77	of the risk and the precautionary actions (Grothmann & Reusswig, 2006) as well as of the brakes and assets						
78	relating to self-evacuation and to self-hosting.						
79							
80	In this research, we propose to assess the household resilience in the face of an evacuation caused by						
81	a major flooding of the Seine, using a prospective survey. The aim is to try to identify the self-evacuation						
82	and self-relocation capacities of people living in a very high-density neighborhood, such as the						
83	Beaugrenelle high-rise flats located in the 15 th district of Paris, in the face of a slow-motion flood scenario.						
84	We try to answer the following questions:						
85	• What are the predominant factors influencing the target households' decision to evacuate?						
86	• What is their perception of the risk?						
87	• Do they have a means of travel and relocation?						
88	• Are they able to continue their professional activity from their temporary place of residence?						
89							
90	The database used for this study is that of a prospective questionnaire conducted in 11 high-rise						
91	buildings in Paris. They are located in the 15 th district, in an area along the banks of the River Seine. The						
92	data is provided by 523 respondents, representing 23% of the total number of residents who received the						
93	questionnaire. There are only a few residential high-rise buildings in Paris. The presence of this type of						
94	building in the "Front de Seine" zone has made it the most densely-populated area in the immediate						
95	vicinity. It is also more highly exposed to flooding, as demonstrated in the Flood Risk Prevention Plan						
96	(DULE, 2007). The survey explored the extent to which the residents are able to self-host and, to a slightly						
97	lesser extent, to self-evacuate. It also aimed to help determine the factors which lead to evacuation.						
98	The remainder of this paper is structured as follows. First, the factors that can influence households'						
99	decision to evacuate in response to a natural disaster are presented. The equipment and methods used for						
100	the survey are then described together with an analysis of the results. The literature on evacuation decision-						
101	making justifies the content of the questionnaire. The results section will then illustrate the global trends						
102	relating to the characteristics of the sample, the constraints and factual information concerning the						
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103 respondents' capacities and their perceptions of flood risk and evacuation. In large part, the results will 104 highlight a typology corresponding to the propensity to evacuate. Finally, the respondents express their





expectations regarding the transmission of information and the evacuation process. These suggestions have been classified in order to help the authorities and everyone involved to define their strategies and actions when preparing the evacuation. The conclusion emphasizes the contributions of this study and highlights new avenues for reflection.

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110 2. Factors influencing a household's decision to evacuate in the face of natural disaster

The factors which lead households to decide whether or not to evacuate in situations of risk could be of an intrinsic and extrinsic nature. Among other things, these factors involve a household's capacityrelated factors, risk perception, the structural and functional inhabitability of the place of residence, social influence and environmental factors facilitating or hindering the possibility of evacuating (Mileti, 1995; Dash & Gladwin, 2007; Lim *et al.*, 2016; Ahsan *et al.*, 2016).

116 Evidence exists of correlations between households' socio-demographic characteristics and their 117 ability to leave or to stay in an area threatened by a hazard (Parker et al., 2009). Generalizing these factors 118 could nevertheless be problematic because the correlation can be negated or even reversed according to 119 the case in question. Depending on the specific context of the area studied, the socio-demographic 120 characteristics underlying a household's ability to evacuate may include, but are not limited to, gender 121 (Mileti, 1995; Fraser et al., 2014; Luathep et al., 2013), household size (Luathep et al., 2013; Smith & 122 McCarty, 2009), the presence of vulnerable people such as children, senior citizens or persons with 123 disabilities (Luathep et al., 2013; Lim et al., 2016), ownership of and access to a vehicle (Wright & 124 Johnston, 2010; Luathep et al., 2013), access to an available relocation place (Chang et al., 2009), the 125 presence of pets (Drabek, 2001; Heath et al., 2001a, Solis et al., 2010), etc. Because these factors vary 126 from one household to another and the significance of their influence also varies depending on the context 127 (Murray-Tuite & Wolshon, 2013), identifying households likely to evacuate can prove complex (Wright 128 & Johnston, 2010).

129 Apart from socio-demographic characteristics, a household's intrinsic factors that can lead it to 130 evacuate may include risk perception (Solis et al., 2009): people can make an appropriate evacuation 131 decision if they are aware of and understand their risk level (Piatyszek & Karagiannis, 2012). According 132 to Jumadi et al. (2018), risk perception can be understood as the way households interpret the likelihood 133 of threat; some households may consider themselves to be safe, thereby tending to think that evacuation is 134 not necessary. A household's risk perception, and consequently its decision to leave or to stay, depends 135 mainly on its previous experience of disasters (Dash & Gladwin, 2007) or its risk awareness (Whitehead 136 et al., 2000).

A household's behavior in the face of disasters also depends on certain extrinsic factors such as communication and information concerning the risk (De Jong & Helsloot, 2010). Households may decide to evacuate if they hear appropriate emergency information. Furthermore, in the face of natural disasters, people may decide to leave due to the inhabitability of their residence on the grounds of safety, utilities





141 shut-off and health (Wright & Johnston, 2010). Residents may indeed evacuate if they deem that the level 142 of damage to their home caused by the hazard is so great that remaining inside could be unsafe or their 143 well-being could also be affected. They might therefore leave their home when facing a disruption of 144 lifelines provided by technical networks, including power outages, urban heating shut-offs or water supply 145 system failures (Chatterjee & Mozumder, 2015). Furthermore, as social beings, a household's decision 146 could be influenced by the society in which they live. They may take a decision based solely on their 147 individual convictions and capacities or they might follow the example of their neighbors after seeing them 148 evacuate (Lindell et al., 2005; Jumadi et al., 2018). Environmental cues may, for example, include hazard-149 related factors like sights, sounds or smells that indicate the onset of disaster, or the distance from the 150 source of the hazard (Smith & McCarty, 2009; Lindell et al., 2015). This type of cue also involves the 151 "livability" of a household's neighborhood. The loss of normal operation of support systems and services 152 (public transport, businesses, etc.) required to ensure a household's well-being and functioning may make 153 it difficult to remain in their home (Wright & Johnston, 2010).

This study will mainly focus on intrinsic factors of the targeted households to gain an improved understanding of their capacity to self-evacuate, to self-host, and to move to a relocation place. This will help defining a typology of evacuation propensity that could be used to support the design of efficient evacuation strategies.

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159 3. Methodology: A prospective survey on household evacuation capacities

160 3.1. The specificities of the study area include high-rise buildings exposed to the risk of flooding

161 If we only consider the 20th and 21st centuries, the most extensive flooding of the Seine in Paris 162 occurred in 1910. Despite the dams and levees that have been erected, the flood risk remains, even within 163 the most densely populated neighborhoods of central Paris, as shown on the map (Fig. 1). This map shows 164 the areas in the 15th district liable to flooding. In reality, there is little chance that the water would reach 165 street level. However, water could penetrate underground car parks, mainly by dynamic capillary rise in 166 the foundation walls. The actual issue in such an area is rather that technical network operators would have 167 to implement preventive actions by disrupting the services. This raises the temporality issue of evacuation, 168 as people would not see water in the streets or their buildings, but might have to leave because of the 169 disrupted services.





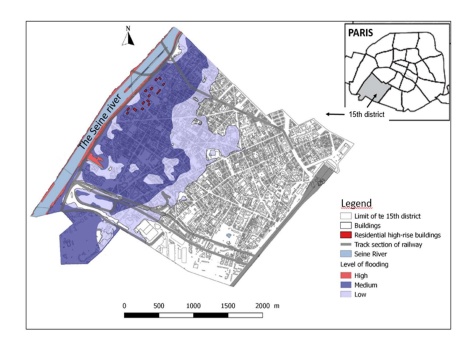


Fig. 1. Flood risk zoning in the 15th district of Paris (Source: data from the Regional and
Interdepartmental Office of Energy and the Environment, mapping by N. Rabemalanto and N.
Pottier).

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175

176 **Fig.2.** The residential high rise buildings of the Front of the Seine river in the 15th district in Paris

177 (source: https://en.wikipedia.org/wiki/Front_de_Seine).





180 The 15th district was chosen for this study because it is widely exposed to the risk of flooding and is 181 the most densely populated district in Paris (INSEE, 2016), due to the existence of residential high-rise 182 buildings located exclusively in this territory along the Seine (fig.2). In 2015, the number of inhabitants in 183 this district was nearly 234,000 while the density in the district has been quite stable since 1968 at around 184 28,000 inhabitants/Km² compared to 21,000 for Paris as a whole (INSEE, 2016). Not only is this district 185 the most densely populated because of the residential high-rise buildings, but the economic stakes in this 186 area are also highly important. One of the biggest shopping malls in Paris is located here. Moreover, some 187 of the high-rise buildings located in the "Front de Seine" area house companies or short- and mid-term-188 stay hotel residences. It is worth noting that this applied study examines the evacuation of the residential 189 high-rise buildings only, rather than shopping mall visitors and hotel customers. This is because the 190 residents are necessarily concerned with evacuation in the event of slow-kinetics flooding, and this would 191 influence evacuation decision making.

192 Most of the residential high-rise buildings are built on an area 1 Km long (0.62 miles) and 200 m wide 193 (218 yds). They have four levels of parking lots, two of which are at -2 and -1 in relation to street level. 194 The car parks must therefore be evacuated even before the residents. This makes it more complex to 195 coordinate the information concerning the evacuation of residents and cars. Another crucial piece of 196 information is that the electrical systems of many of the buildings are located either at level -2 or -1. The 197 buildings concerned are therefore vulnerable even before the Seine overflows its banks due to rising water 198 in the basement. To limit damage, preventive power cuts inside these buildings can be implemented by 199 operators several days before the water invades the streets. Evacuation is therefore mandatory since it 200 involves the shutdown of the elevators and the height of the buildings makes it impossible to keep people 201 inside. If some residents still choose to stay despite being advised to evacuate, mobility would be essential, 202 especially for those living on upper floors.

203 Moreover, these people increase their exposure to other risks likely to cause domino effects which 204 would amplify the disaster, such as the risk of fire and the impossibility for firefighters to intervene quickly 205 to rescue those who have remained at home. In this case, slow kinetics flooding that does not cause death 206 in the Paris region can turn into a deadly risk in high-rise buildings that have not been emptied of their 207 inhabitants. Evacuation is therefore critical in the case of high-rise buildings in order to safeguard people's 208 lives and their access to all basic services. Several authors provide a clear explanation of what critical 209 networks are and the different ways whereby they can be interdependent. Using tangible examples, they 210 show how network disruptions can exacerbate crisis considerably (Toubin et al., 2015; OECD, 2014). For 211 all these reasons, preventive evacuation must be encouraged.

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213 3.2. Questionnaire design

214 Data for this study was collected by means of a self-administered questionnaire (see in appendix). The 215 questionnaire was entitled: "Are you prepared for the evacuation of the Front de Seine towers?". It was





216 designed to gather data on household intentions regarding an autonomous evacuation (that is to evacuate 217 or to remain at home) and the availability of evacuation destinations as well as modes of self-travel in the 218 core of main floading of the Biyer Spine

218 case of major flooding of the River Seine.

219 Even at the international level, there were only a few surveys on preparation for evacuation and 220 decision making in the event of flooding with slow kinetics (Fujiki, 2017). Becerra et al. (2013) asserted, 221 however, that when a hazard is weak, vulnerability is also weakened. Often, the existing surveys deal with 222 the case of hurricanes, tsunamis or earthquakes (fast kinetics). For instance, many research works have 223 made a significant contribution to the progress of knowledge about evacuation in the case of hurricanes 224 (Huang et al. 2012; Dash & Gladwin, 2007). They found that the characteristics of the hazard were the 225 main factor in determining evacuation decision-making (Whitehead et al., 2000; Whitehead, 2005; Huang 226 et al., 2012).

227 As for the type of survey, at least since the 1950s, researchers have been interested in people's 228 responses to risk (Baker, 1991; Thompson et al., 2017), but most of the existing analyses on evacuation 229 behavior focus on populations that have already experienced the situation (retrospective surveys). Some 230 of the most well-known papers are those of Baker, 1991; Dash & Gladwin, 2007; Dow & Cutter, 2000; 231 Gladwin et al., 2001; Zaalberg et al., 2009. Some more recent papers also used retrospective surveys, 232 notably Demuth et al., 2016; Lindell et al., 2019; Wallace et al., 2016. There are relatively few papers on 233 prospective surveys examining the intention of households to evacuate following a disaster (Fraser et al., 234 2013; Lazo et al., 2015). The challenge for this study in a Parisian district is thus its prospective 235 characteristics. The prospective method is much more common in the fields of medicine, management, 236 psychology, etc. Nevertheless, papers presenting evacuation modelling are also qualified as prospective 237 studies (see for example Gladwin et al, 2001) as they aim to predict what would happen based on the 238 context and the assumptions. Instead of using random parameters as in the modelling process, this paper 239 relies on respondents' declarations to provide an initial vision of people's perceptions, capacities and 240 willingness to evacuate through a qualitative method.

The key questions for the analysis of evacuation conditions were inspired by decision models found in the literature. One of these is the Protective-Action Decision Model (PADM; Lindell & Perry, 1992, 2012), which summarizes very well the different factors influencing the psychological processes of evacuation decision-making. It analyses the environmental and social cues, the information process and devices (sources, information channel access and preference, warning messages) and the receiver characteristics (Huang *et al.*, 2012).

In our survey, the questionnaire contains 23 questions with the following groups of variables (these groups of variables do not detail expressly every question asked in the questionnaire. The latter is available in the appendix). All questions asked were closed, except two questions on the respondents' expectations regarding the evacuation process and the information related to it.





- Respondents owning pets and difficulties in transporting them: pets might hinder the evacuation
 process mainly because their transportation might delay or make the departure more complex (Heath
 et al., 2001b).
- The level of car park, if the respondent has one: the evacuation issue can vary according to the level at which the respondent's car is parked. First, those with a car parked at level -2 or -1 are more likely to be obliged to move it away if needed. Second, receiving an evacuation order for the car park might incite them to prepare themselves to evacuate soon as well.
- Knowledge about some basic information and the perceptions on the flood risk and evacuation
 process: this relationship between risk perception and the adoption of preventive behaviors is treated
 extensively in the literature (see, for example, Peretti-Watel, 2000; Becerra *et al.*, 2013).
- 261 The main possible reason for evacuating: the respondent has to choose from the different reasons 262 suggested (cf. questionnaire in appendix). The study might have revealed reasons linked to the fact 263 that the respondents live in high-rise buildings. However, the impact of living in a high-rise building 264 on their answers could not be verified as no direct questions were asked about this matter. A 265 comparison with the reasons for evacuating identified in the literature in other contexts can 266 nevertheless help to verify whether or not living in a high-rise building has any influence on the 267 answers provided. Furthermore, this variable indicates the proportion of people who would be 268 sensitive to evacuation advice and orders from public officials. Many studies have confirmed that the 269 type of dwelling strongly affects household evacuation (Baker, 1991; Gladwin & Peacock, 1997; 270 Horney et al., 2010; Huang et al., 2012; Lindell et al., 2005; Whitehead, 2005; Wilmot & Mei, 2004; 271 Zhang et al., 2004). One might also consider that predicting the reason for evacuating automatically 272 also makes it possible to predict the timing of people's departure. the former variable (the reason for 273 evacuating) must be distinguished from the departure timing, according to past findings (Huang et al., 274 2012; Lindell et al., 2005).
- 275 The existence of a relocation destination and the possibility of continuing going to work or working 276 at that place: law nº 2004-811 of August 13, 2004 on the Modernization of Civil Security recommends 277 that people self-evacuate and self-host. This is why people are asked if they have a place to which 278 they can relocate and if they can get there themselves. This law postulates that people should not count 279 solely on public authorities in the event of an evacuation. It states that citizens must be responsible 280 for their own safety. Accordingly, they must have a place to which they can relocate. Furthermore, 281 the impossibility of continuing going to work or working at the relocation site can provide a reason 282 not to evacuate. This question is therefore important when wanting to assess the proportion of people 283 who would be willing to evacuate. Moreover, people are given the possibility in our questionnaire of 284 specifying where their relocation site is. Sometimes, this makes them directly determine who would 285 host them and whether they expect assistance from other people (public authorities, family, friends, 286 etc.) or whether they would just not go to that site. This is what some authors call the effect of social





- cues, meaning that during the evacuation decision-making process, people expect to receive help from
 others (Dash & Gladwin, 2007; Huang *et al.*, 2012).
- The expectations regarding the evacuation process and the information related to it: as the respondents could not express themselves broadly throughout the questionnaire, two questions allow them to do so here. They have the opportunity to write short texts, which might relate to some tangible actions they expect to be taken or how they would like to be better informed about the risk and evacuation process. They may also specify certain information they need in order to better prepare themselves for the hazard and for a potential evacuation.
- 295 The characteristics of the respondent and their household: the socio-demographic variables are 296 systematically analyzed when conducting a study about evacuation. Many authors (for instance Alou, 297 2018; D'Ercole, 1991; Ruin et al., 2008; Villa & Bélanger, 2012) have highlighted the fact that socio-298 demographic characteristics influence the way people face a hazard. Nevertheless, some authors (such 299 as Baker, 1991; Dow & Cutter, 1998; Huang et al., 2016) found in case studies that socio-demographic 300 characteristics were not significant factors of the decision to evacuate. As Murray-Tuite & Wolshon 301 (2013) stated, the significance of these characteristics in influencing evacuation decisions varies 302 according to the context.
- 303

304 3.3. Data collection and difficulties in accessing highly-protected buildings

305 The printed questionnaires were distributed and collected over a 12-week period in spring and summer 306 2019 by a postdoctoral fellow, helped on certain days by several others postdoctoral fellows and 307 researchers. This period was chosen on practical grounds relating to the start of the survey. The 308 particularity of this survey was that there could be no direct interaction between the investigator and the 309 respondents. In fact, most of the buildings included luxury residences. Security measures and privacy 310 considerations made it impossible to conduct a face-to-face survey. Consequently, the survey was based 311 on voluntary sampling as the residents received the questionnaires and could choose whether or not to 312 respond. The study area comprised 14 residential high-rise buildings. As the trustees of three of them did 313 not allow the access to their buildings, the data were drawn from 11 buildings.

314 To prepare the survey, the lessors or trustees had to be informed and most of them helped organize 315 the distribution process by asking the building managers to cooperate with the research project team. The 316 term "manager" is used throughout this paper in order to facilitate reading, although some of them are 317 concierges and do not have exactly the same functions as the building managers. One of two methods of 318 distributing the questionnaire was adopted, depending on what best suited the building managers and the 319 organization of the each building: some were left in the mailboxes while others were left at the building's 320 reception desk. Distribution via the mailboxes proved to be slightly more successful, as long as the building 321 manager helped convince the residents to respond. Residents could leave the completed questionnaire at





322 the reception desk or return it by post. In one of the buildings, all respondents were obliged to return it by 323 post in a pre-stamped envelope, as there was no reception desk in the building foyer. 324 With a total of 523 respondents and over 2,283 questionnaires distributed, the response rate was 23%. 325 In light of the difficulty encountered in accessing these highly-protected buildings, the survey period (with 326 many households already on vacation) and the fact that a lot of people in these buildings were foreigners 327 often travelling for months at a time (according to the building managers), this rate is quite acceptable for 328 voluntary participation. Only three buildings displayed a response rate of less than 20%. Accordingly, 329 almost one in four people per building answered the questionnaire. However, voluntary response means 330 that sampling might be biased as only those people already aware of or curious about the topic may have 331 responded. It is important to take this into account because the survey itself concerns the willingness to 332 evacuate. If a person were not willing to evacuate and thus refused to answer the questionnaire, this would 333 represent a considerable loss of information. The present results nevertheless remain valid even though 334 they do not necessarily represent everyone's situation and opinion. In comparison, the following response 335 rates are those of evacuation surveys with people who have actually experienced a catastrophe (cited by 336 Huang et al., 2012): 25.7% for Hurricane Bret, 24.6% for Texas coastal evacuation expectations, 33.5% 337 for Hurricane Katrina, and 35.6% for Hurricane Rita. The present study, however, concerns a hypothetical 338 event that has not been experienced. People might be more willing to respond to a survey about their actual 339 experiences, so this 23% rate for a prospective survey is relatively acceptable. 340

341 3.4. Analysis method: typology of households according to the level of autonomy in an evacuation 342 situation

- The main results will be provided in the form of a households's typology expressing their level of autonomy in the event of evacuation. The following five criteria are used to produce it:
- C1: intention to evacuate relying on stated reasons, bearing in mind that some people will not evacuate, regardless of these reasons (Fraser *et al.*, 2013). This criterion takes a value of (1) if a household stated one or more reasons that may push them to evacuate and (0) if a household was not willing to evacuate;
- C2: the availability of a self-host destination (Chang et al., 2009). This criterion was coded (1) if a household had one or more relocation place(s) and (0) otherwise;
- C3: the capacity to move from the area by their own means of transport (Luathep *et al.*, 2013). A
 value of (1) was assigned if respondents stated that they would leave their place of residence by private
 car and (0) if they stated they would use other means (public transport, close relative's car, means of
 transport provided by public authorities or thanks to solidarity, etc.) or did not know;
- C4: access to the workplace or possibility of working from their evacuation destination, as work obligations could reduce the likelihood of evacuation (Mesa-Arango *et al.*, 2013). Respondents who





357	answered that they would be able to keep going to work or keep working at their relocation place were
358	coded (1) and (0) if they would not;
359	• C5: the presence of vulnerable people in the household (Lim et al., 2016). This criterion took a value
360	of (1) for a household with no particular constraints relating to physical capacities and (0) if the
361	household had one or more particular condition.
362	These criteria were chosen because they are the most reliable ones which best reflect the tangible (and
363	therefore observable) factors of evacuation. They also correspond to significant factors frequently
364	mentioned in the literature.
365	The definition of the typology broken down into two levels. The first level contains 4 types:
366	• Type 1 (T1) => totally autonomous: all above criteria with the value "(1)";
367	• Type 2 (T2) => partially dependent: declared one or more reasons that could push them to evacuate
368	(C1=1) and at least one other criterion with the value "(0)" above;
369	• Type $3(T3) \Rightarrow$ totally dependent: declared one or many reasons that could push them to evacuate
370	(C1=1) and all other criteria with the value "(0)" above;
371	• Type 4 (T4) => not willing to evacuate: declared that they were not willing to evacuate (C1=0).
372	The second level consists of splitting type 2 (T2) into types "2a, 2b, 2c and 2d" according to the
373	criteria that make the respondent partially dependent in the event of evacuation
374	• Type 1 (T1) => totally autonomous: all criteria above with the value "(1)";
375	• Type 2a (T2a) => declared one or more reasons that could push them to evacuate (C1=1) and partially
376	dependent with regard to the relocation place (C2=0) and/or the means of transport to get there (C3=0)
377	only;
378	• Type 2b (T2b) => declared one or more reasons that could push them to evacuate (C1=1) and partially
379	dependent with regard to the possibility of continuing going to work or continuing working at their
380	relocation place (C4=0) only;
381	• Type 2c (T2c) => declared one or more reasons that could push them to evacuate (C1=1) and partially
382	dependent with regard to constraints relating to physical capacities (C5=0) only;
383	• Type 2d (T2d) => declared one or more reasons that could push them to evacuate (C1=1) and partially
384	dependent with regard to a combination of two criteria (C2=0 and/or C3=0 and/or C4=0 and/or C5=0)
385	apart from the combination of "having a relocation place (C2=1) and a private means of transport to
386	get there (C3=1);
387	• Type $3(T3) \Rightarrow$ totally dependent: declared one or more reasons that could push them to evacuate
388	(C1=1) and all other criteria with a value of "(0)" above;
389	• Type 4 (T4) => not willing to evacuate: declared that they were not to be willing to evacuate (C1=0).
390	To simplify the explanation, the following classification tree (see fig.3) presents the combination of

391 criteria for each group in the second level of the typology.





The descriptive statistics are then used to describe each type. The aim is to highlight any existing criteria common to all the types with regard to socio-demographic characteristics together with the factors for against evacuation. Finally, the results are completed by a brief analysis of the residents' expectations regarding the preparation of the evacuation process and the related information (cf. section 4.3).

397 3.5. Sample profile of the respondents

398 The sample structure shown in Table 1 reflects the highly specific character of the inhabitants of the 399 "Front de Seine" towers in the 15th district of Paris with a high average age (84% are over 45 years old, 400 48% over 65), households composed mostly of one or two people (82.6%), a small majority of retired or 401 inactive residents (51.5%) and respondents having lived in this neighborhood for an average of 16 years. 402 Few of the respondents have a pet (14%) and a majority of households own a car (51.8%), which is 403 explained both by a higher standard of living than the neighborhood average (according to information 404 collected from the building managers who know their residents very well) and by the existence of a 405 dedicated car park (quite rare in Paris).

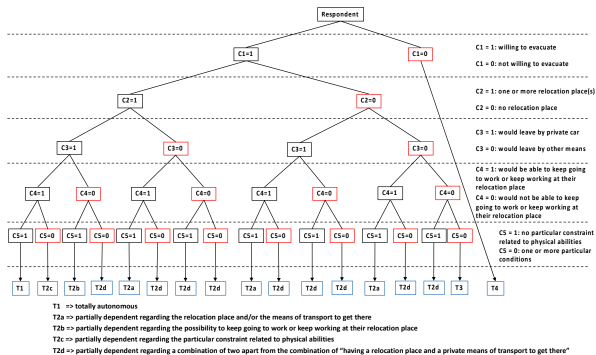
406 The slight over-representation (48%) of people over the age of 65 in our sample (according to the 407 building managers) is explained by their greater availability, their interest in security issues and an 408 awareness of being more vulnerable or dependent on their surroundings if evacuation is necessary. Their 409 vulnerability is exacerbated in the event of power supply failures that would oblige them to leave the multi-410 floor residential buildings without the benefit of an elevator. Moreover, other categories of people might 411 not only feel unconcerned, but they might also be wrongly informed about the topic. Arlikatti et al. (2006) 412 and Zhang et al. (2004) stated that risk-area maps do not necessarily allow some people to understand that 413 an evacuation warning applies to them and therefore consider that they are not particularly concerned by 414 the evacuation survey.

415 The high proportion of respondents living alone or in a couple (49% and 33% respectively) reflects 416 the trend in Paris as a whole and in the 15th district, where 51% of the population live alone (INSEE, 2019). 417 Among the respondents, 48% are over 65, and 4% have reduced mobility - characteristics that must 418 be taken into account in the event of an evacuation without elevator. This vulnerable population is clearly 419 identified by the building managers as they know they have to prioritize them. This raises the question of 420 coordinating the evacuation of the different categories of people in the building by the building manager(s). 421 It also raises the question of their training, in so far as they claim that they have not received specific 422 instructions regarding this type of situation.

423







T2d => partially dependent regarding a combination of two apart from the combination of "having a relocation place and a private means of transport to get there" T3 => totally dependent

425

T4 => not willing to evacuate



Fig. 3. Household typology according to evacuation capacities (second level of typology)





428

Table 1. Respondent's characteristics

Variable	Sample		
Respondents' demo	graphics		
Gender	% (n= 522)		
	Female / Male		
	57.1% (298) / 42.9% (224)		
Age group	% (n = 517)		
under 25	0.9 (5)		
25 to 45	15 (78)		
45 to 65	35.8 (185)		
Over 65	48 (249)		
Number of people in the household	Study area		
	% (n=512)		
1	49.4 (253)		
2	33.2 (170)		
3	9 (46)		
4	6.8 (35)		
5 or more	1.5 (8)		
3 or more (total 3-4-5)	17.3 (89)		
Occupation	% (n=520)		
Active	48.4 (252)		
Retired	45.2 (235)		
Inactive	1.7 (9)		
Active and retired	4.6 (24)		
Other character	ristics		
Floor	% (n=514)		
0 to 8	17.3 (89)		
9 to 16	34.6 (178)		
17 to 24	26.7 (137)		
25 to 33	21.4 (110)		
Year of installation	% (n=510)		
1970-1980	17.4 (89)		
1981-1990	15.5 (79)		
1991-2000	17 (87)		
2001-2010	20 (102)		
2011-2019	30 (153)		
Own an animal	% (n=523)		
No	87.1 (456)		
Yes	12.81 (67)		





Own a car	% (n=523)
Yes	51.8 (271)
No	48.2 (252)

429

430 4. Results and discussion

431 4.1. The main constraints on the respondents

432 Globally speaking, the majority of residents are not subject to tangible constraints in the event of 433 evacuation. A little over half the households in our sample (52%) own a car and could be autonomous 434 during an evacuation. Some 32% declared that they counted on the public authorities to provide them with 435 a relocation place and 7% stated that they did not know where to go. This will be discussed below. 436 Generally speaking, the households own no pets, but those who own at least one (13%) seem to be attached 437 to it. When asked about any particularities of the household to be taken into account in the event of 438 evacuation, some specify that they have a pet and indicate the number of pets living there. This type of 439 person might not be willing to evacuate.

440 The analysis of responses in terms of expectations and information needs in the event of the need for 441 evacuation reveals high expectations in terms of support from the public authorities.

442 Most residents seem to have a correct perception of the flood risk and evacuation procedures in their 443 area, or at least to be aware of the issue. Only 15% think that their area has never been flooded. As 444 mentioned above, a huge part of the Parisian territory, including a major part of the 15th district, was 445 completely flooded in 1910. Some 64% of respondents know that their area might still be flooded despite 446 all the infrastructures built to control rising waters. This result shows that residents are well aware of the 447 limitations of the structural measures. This can be seen as evidence of progress in flood risk awareness led 448 by the Seine-Normandy basin stakeholders. On the other hand, they have distorted ideas relating to specific 449 but essential technical points. This affects their perception of the magnitude of the consequences of a major 450 flood, which would necessitate preventive cuts of urban technical networks. Some 54% think that their 451 building has a generator that will guarantee their electricity supply for at least 4-5 days. However, the 452 generators have only 24 to 48 hours' autonomy and while they are present in every building, most of them 453 are located underground and are therefore vulnerable to groundwater.

454 The last important result relating to the level of knowledge about evacuations is that 46% of the 455 respondents are aware that the public authorities cannot host all residents of the high-rise buildings. Some 456 45% declared that they did not know whether the public authorities have this capacity or not. This could 457 be linked to a statement made by one respondent, essentially claiming that, "The public authorities 458 objectively might have the means to host everyone but it might not be their priority, or they might have 459 their own reason not to be willing to do so". Debating whether the public authorities should indeed host 460 everyone falls outside the scope of this study. It actually raises a much broader and hotly debated issue of 461 public policies and the sharing of responsibilities in such a situation (Godfrin et al., 2002). In order to





provide analyses that can used more directly, we prefer to acknowledge the existence of law n° 2004-811
on the modernization of civil security. It would therefore be more relevant to identify the conditions in
which the evacuation process could be efficient.

465 People's perceptions vary considerably as far as this law is concerned. According to the present study 466 results, 52% agree while 39% disagree and the remaining 9% have no opinion on the matter. However, 467 such perceptions do not systematically reflect the same meaning. People subject to no constraints, for 468 instance, sometimes disagree with this law not because of their own situation but for the sake of vulnerable 469 individuals who need assistance. Nonetheless, such a perception might not exactly reflect their actual 470 opinion. In reality, when answering the question, people might have thought that this law applies to persons 471 with reduced mobility as well, but this is not the case. The results (people's opinions) would ideally require 472 further explanation, especially in the case of those who declared that they disagree with law n° 2004-811. 473 In the end, this global trend in the level of knowledge about the flood risk and evacuation procedures is 474 rather reassuring because one of our hypotheses was that the residents have mistaken perceptions about 475 the flood risk. In light of these global perception trends, many respondents have what would appear to be 476 the correct perception of the risk and the evacuation conditions.

477 As for the evacuation process, 60% of the respondents expect to receive evacuation advice from the 478 public officials between 24 and 48 hours before the water reaches their area. This means that a lot of people 479 count on the capacity of the public authorities to anticipate the event, whereas the matter is actually more 480 complex than that. In fact, at the end of the survey, some respondents specified that evacuation should be 481 recommended only if this is genuinely necessary. The problem here is that there is no guarantee that 482 advising residents to evacuate 24 to 48 hours beforehand would be relevant. Naturally, anyone involved is 483 faced with uncertainty whenever they are in a context of natural hazards. More precisely, the predicted 484 flooding and evacuation scenarios can never be a hundred percent reliable. The public authorities often 485 forget to take this element of uncertainty into account in the crisis management process. The contribution 486 of Kolen (2013) is important in light of the need to implement effective safety strategies despite the 487 uncertain nature of flood risks.

488 The perception of the timing during an evacuation process might help in anticipating people's 489 behavior. Among those who own a car, 43% declared that if they received an evacuation notification, they 490 would wait at home and see how critical the situation got. A further 28% would leave home within 24 491 hours and only 12% would leave immediately. Most people would therefore remain at home and judge for 492 themselves if they need to leave. The problem ascertained by Alou (2018) is that people sometimes have 493 difficulty in obtaining the right information about a situation that would directly affect them, thereby 494 causing them to evacuate too late. This statement is accurate in the case of high-rise buildings residents. 495 The information gleaned from the media affects them differently in comparison to residents of smaller 496 buildings. The point at which their electrical generator is flooded might be different from the time other 497 buildings are flooded at some level (underground or not). This means that they have to be informed more 498 directly via the building managers and the managers of the underground parts.

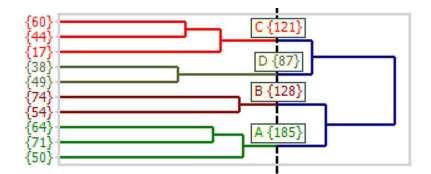




499 The survey probed the Parisians on the reasons which would decide them to leave their tower for 500 several weeks in a situation of major flood of the Seine (see question 11 on the appendix). Among the 10 501 reasons proposed, three main reasons to evacuate were reported by the residents: evacuation advice from 502 the public authorities (71%), the degradation of everyday commodities inside and outside their home (52%) 503 and the existence of a private or a public relocation place (50%). The first reason reflects the same findings 504 as those obtained by Baker (1991), Dash & Gladwin (2007) and Kreibich et al. (2017): official warnings 505 are important factors of evacuation decisions. Of course, this is underpinned by a certain number of 506 conditions, notably the communication channel used and the clarity of the message, as reported by Baker 507 (1991), Paul & Dutt (2010), Parker (2017) and Gissing et al. (2019). The two other main reasons (i.e. 508 degradation of everyday commodities inside and outside their home and the existence of a private or a 509 public relocation place) have a greater direct impact on people than other reasons mentioned in the 510 questionnaire such as seeing the neighbors leave, information in the media, etc. As is commonly found, 511 expected personal impacts strongly incite people to protect themselves and better anticipate an evacuation 512 (Fritzpatrick & Mileti, 1991; Huang et al., 2012; Lindell & Perry, 1992).

513 To go further in the analysis, an ascending hierarchical classification performed on the ten evacuation 514 reasons (variables) with the Sphinx iQ2 software (fig.4.a and fig.4.b). It highlights the groups of 515 explanatory reasons for the propensity to evacuate according to households profiles.

516



517

518 Fig.4.a. Dendrogram of the question 11 (in appendix) with 521 complete observations on a total of 519 523.

A (185)	+ q11i, q11g - q11e, q11d, q11j, q11c, q11a
B (128)	+ q11e, q11b, q11f, q11h - q11j, q11d, q11a
C (121)	+ q11j, q11a - q11h, q11g, q11i, q11f, q11c, q11d
D (87)	+ q11c, q11d - q11b, q11i, q11g

520 Fig.4.b. Characterization of classes of respondents according to 10 evacuation reasons (variables q11a 521 to <u>q11j</u>).





The dendrogram in fig.4.a allows to identify four groups of respondents according to the classification of answers group they gave. The characterization of classes of respondents (fig.4.b) shows for the variables in green, the mean values of the class are significantly higher than those of the rest of the sample. The two main decisive reasons for evacuating are knowing that your accommodation is in a secure area and having a private or a public relocation place (group A: 185 respondents on fig.4.a). The analysis confirms too that people are awaiting public or mediatic and precise information and information on the consequences of a refusal to evacuate before taking their decision (group B, fig.4.b).

530

531 4.2. Typology of households according to evacuation capacities

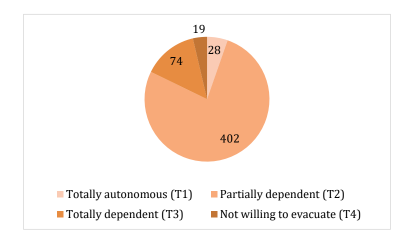
532 The first level of typology, which distinguishes autonomous households from others, shows that most 533 respondents (77%) are partially dependent in the event of evacuation (fig.5). We named this group T2 on 534 fig.2. This initial information is not surprising. It leads to further analyses in order to better understand the 535 factors that make this group partially dependent and to anticipate the actions to be taken in order to guarantee security when evacuating. That is the object of the second level of typology, explained below 536 537 (fig.3). Among those people who are totally dependent (group T3, accounting for 14%), there are many 538 old people who may be somewhat socially isolated. They may have neither a relocation place nor a private 539 means of transport to get there. These old people are automatically classified in group T3 as they display 540 all the criteria of a lack of autonomy. As for the few respondents in the group T4 who declared that they 541 would not to be willing to evacuate, such a statement has to be taken with some caution. It is to be included 542 in the typology, although it is not a directly observable variable because it is a crucial information. 543 Nevertheless, a number of building managers stated that when they attempted to initiate an evacuation 544 exercise, people were definitely not reactive. The reasons for this could not be formally verified, but it may 545 mean that the residents are not convinced of the necessity for such an exercise. If so, they might also not 546 be convinced that one day they could actually be asked to evacuate. This small proportion of T4 could 547 therefore be misleading. In a real context of flooding and evacuation advice, the different actors involved 548 expect that a larger proportion of people would not be willing to evacuate. Further explanations for this 549 will be provided later in this paper.

550 The second level of the typology splits T2 (partially dependent) into T2a, T2b, T2c, and T2d (fig.3). 551 Fig.6 reveals that many people are partially dependent, mainly because they do not have a relocation place 552 and/or a private means of transport to use (T2a accounting for 55%). Hence, the issue of a relocation place 553 and means of transport has to be seriously considered. Furthermore, the global tendencies described above 554 reveal that knowing where to go in the event of an evacuation is one of the three main reasons that could 555 incite people to evacuate. This also reflects the fact that most people may actually rely on public authorities 556 with regard to these two elements (relocation place and means of transport). Consequently, the public 557 authorities might have to anticipate a double phenomenon in the event of evacuation: (i) the first level of 558 typology reveals a very small number of people not willing to evacuate, but many others might also not





- evacuate if they do not know where to go or how to get there; and (ii) for those who are willing to evacuate, most of them count on the assistance of the public authorities. Even the proportion of T2b (12%) confirms that the relocation place and mobility are key issues because people in this category are not certain to be able to continue going to work or working at their relocation place. This break-down of T2 helps us understand why the debate about law n° 2004-811 is so sensitive and often beset by controversy, given that one of the critical issues is the relocation process. The analysis of access to relocation places could
- therefore be refined through more formal models and more detailed qualitative interviews.

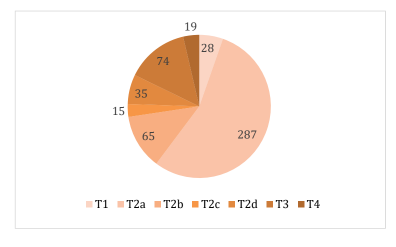


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568

Fig.5. Typology with respect to the respondents' evacuation capacities (first level of typology)



569 **Fig.6.** Typology with respect to the respondents' evacuation capacities with detailed types of 570 partially-dependent people (second level of typology)

571 These arguments lead to a more detailed analysis of who belongs to which type, with three main

572 descriptive categories:





573	٠	A comparison of the 7 types considering the socio-demographic variables of age and gender. Age
574		inevitably needs to be analyzed because the relationship between old age, isolation and mobility has
575		already played an important role in this study. Gender will also be analyzed here because at this stage,
576		it may open up avenues for more interesting reflection. It was not mentioned earlier in this study
577		because even though some authors, such as Whitehead et al. (2000), found that women were more
578		likely to evacuate, our hypothesis is that gender has no effect on evacuation decisions and capacities,
579		echoing the results of Baker (1991), Dow & Cutter (1998) and Huang et al. (2016);

- A comparison of the 7 types considering the perception of law n° 2004-811. This perception can be
 better interpreted now that we have divided the respondents into seven types. It is mostly important
 to understand whether certain types tend to hold the same opinion on this law. Furthermore, such a
 comparison would help distinguish those who are subject to physical constraints and might have stated
 that they disagree with this law. As explained above, such a declaration might actually be biased
 because self-evacuation and self-hosting, as stated in law n° 2004-811, does not apply to people with
 reduced mobility;
- A comparison of the 7 types considering two variables that could add significantly more capacities or
 constraints to the evacuation process, namely possession of a vehicle and the level of the floor where
 the respondent lives.

590 With respect to type and age group, the distribution shows that a large majority (59%) of the 591 individuals totally autonomous (category T1) are aged between 45 and 65, and 30% are over 65. For those 592 who are partially dependent regarding the relocation place and/or the means of transport to get there (T2a), 593 the proportions are quite similar between the 45-65 group (43%) and the over-65s (39%). Moreover, the 594 older the residents are, the less likely they are to be able to continue going to work or continue working at 595 the relocation place. Among those who are totally dependent (T3), 66% are over 65 years old. In T2c 596 (partially dependent regarding the particular constraint related to physical abilities), half are relatively 597 young, aged between 25 and 45. This is normal because the older residents would display the numerous 598 criteria underpinning a lack of autonomy, which is why they would belong to categories other than T2c. 599 These results show that type and age group are often linked to one another.

600 The classification according to gender is standard, with 55% women, 40% men and 5% indicating 601 both genders because they might have completed the questionnaire together. Women are predominant in 602 T2a (60%), T3 totally dependent (63%) and T4 not willing to evacuate (58%). In contrast to our hypothesis, 603 they might therefore be more vulnerable than men. Incidentally, while they might be more vulnerable, they 604 are not more likely to evacuate, again in contrast to our hypothesis. In such a modern society, it is difficult 605 to provide any explanation for such a trend. Rather than reusing these results, it would better to conduct a 606 new survey or interviews to control for different possible factors of a socio-psychological, physical or 607 other nature.

The result of classification with respect to type and opinions concerning law n° 2004-811 on the modernization of civil security is very coherent. Respondents displaying negative opinions (38% in total),





610 meaning that they do not approve the law, are clearly predominant in group T3 (totally dependent, 40%) 611 and T4 (not willing to evacuate, 42%). On the other hand, those who agree with the law are predominant 612 in all other types. In T2a, there is very little different between the proportion of those who agree with the 613 law and the share of those who do not. Once again, this reflects the different situations of the residents, as 614 far as evacuation is concerned, who do not have the same opinion about the law within their own group. 615 This opinion should be clarified in further studies. 616 Furthermore, when people do not own a vehicle (48% in total), they mostly whether belong to T2a

616 Furthermore, when people do not own a vehicle (48% in total), they mostly whether belong to 12a 617 (65%) or T3 (totally dependent, 69%). Again, such proportions are coherent. As the proportions of those 618 who do not own a vehicle in these two types are significant, this distribution effect gives the impression 619 that only those who own a vehicle belong to the five other types, which does not necessarily make sense. 620 Incidentally, 93% of those who own a vehicle belong to T1 (totally autonomous). However, owing a 621 vehicle does not guarantee total autonomy. Independent of owing a vehicle, autonomy also depends on the 622 priority criteria defined in our methodology (fig.3).

Last, the level of the floor is quite random for most types except, in two cases. In T1, 46% live above the 24th floor, which means that the most autonomous people tend to choose to live on the upper floors. On the contrary, 16 of the 19 people in T4 (not willing to evacuate) live below the 17th floor. They probably focused on the issue of the elevator, thinking that it would not affect them if it stopped working because they felt able to cope on their own. This data could prove useful in improving information for residents in the event of evacuation and to dispel misconceptions.

629 4.3. Respondents' expectations regarding evacuation information and preparedness

630 4.3.1. Information as a priority issue

Here we present a brief analysis of the residents' expectations regarding preparation of the evacuation process and the associated information. To this end, a word tree was generated from the text contained in the 521 responses to the open-ended question 17: "what would you like to be done so that you would be better prepared in case you need to leave?" (see questionnaire in Appendix) (fig.7).

635 This text is transformed into a visual tool where the words are arranged in a tree-like branching 636 structure which reveal recurrent ones and indicates the strength of their semantic proximity in the text. The 637 word tree visualization method consists of counting the frequencies or repetitions of quoted words for 638 calculating their semantic proximity (Wattenberg & Viégas, 2008). For this, we used the open source 639 online application "www.treecloud.org" (where the algorithms were implemented by Gambette & Véronis, 640 2010). The figure which one obtains consists of branches of words or "edges". These edges are all the 641 longer as the word classes are the most significant (close to each other, well separated from the rest on the 642 figure). This visualization tip improves readability compared to a simple word cloud. The advantage of the 643 tree view is also to benefit from a better amount of information (represented by a number of groups or 644 "bags" linear nested words) and better quality of information (considering global information by matching





words in the tree). The coloring of the words guides the reading according to different possible criteria(their frequency of use in the responses, their chronology in a speech, etc.).

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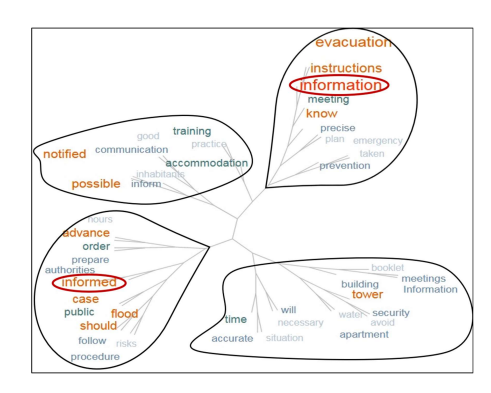
648 Here in the fig.7, the font coloring associated with the words is linked to their frequency (from light 649 blue for the little cited word to red and bold for those cited several times). When comparing the branches 650 of the tree built from the most frequent words used in the respondents' opinions gathered from question 651 17, these following conclusions arise. The respondents most often cite the word "information", which 652 appears in red in the longer branch of the tree, upper right on the figure. In this branch of words, the word 653 "information" is associated in descending order with the word "evacuation", then "instruction" and 654 "know". In the symmetric branch (on the bottom left of the figure), the words "informed", "case", 655 "advance" are among the five words which have the highest frequency; in addition to "flood" and "should". 656 Thus, the idea of being well informed, especially on the practical modalities on "evacuation", is the priority 657 for the respondents who live in the Seine front towers.

658 In fact, people very frequently ask to be informed about numerous details regarding the evacuation 659 process. Instead, they could have requested some form of help, for instance, but very few people thought 660 of it. Together with information, people wish to receive clear instructions in good time so they can prepare. 661 Some mentioned that receiving instructions at an early juncture would help them prepare their relocation 662 place. As Dash & Gladwin (2007) explained, "warning is an integral component of evacuation decision 663 making". Others replied that they will follow the information provided by the authorities. This echoes our 664 previous finding relating to the importance people give to instructions and evacuation advice from the 665 public authorities. Some respondents also pointed out the need for an evacuation drill, with some of them 666 who even specified the expected frequency of such a drill; for example, once or twice a year. The question 667 of communication is also addressed by the respondents through the recurrence of the words 668 "communication" and "meetings". They would like to have regular meetings about the situation and to be 669 given pamphlets presenting the risks and safety measures. In reality, people might not use these means of 670 communication (pamphlets, Internet and others), but sharing them might improve peoples' knowledge and 671 consciousness, if only to a small degree.

672







674

675

Fig. 7. Word tree of the respondents' expectations in order to be better prepared for an evacuation

676 4.3.2. Implications on information dissemination practices

The importance of information is clearly described by Colbeau-Justin & de Vanssay (2001) through their case study conducted in the *département* of Somme in France. Due to the lack of information and formal and sustainable information channels both before and after the flooding, there were rumors about and denial of the flood risk. Becerra *et al.* (2013) mention examples where such a phenomenon led the authorities to introduce alarm systems. Such an experience shows that information is crucial and because it is requested by the residents themselves, it is a form of responsibility that they assume, as it helps in preparing themselves for a "crisis".

684 In our case study, rumors about and denial of the flood risk are not the only issues as far as the 685 knowledge of the people is concerned. In fact, the textual answers reflect a very approximate knowledge 686 of the person responsible for one or other action - for example: who sets the alarm? Some think that the 687 prefecture has to deal with all tasks related to evacuation. Generally, the distribution of the public officers' 688 functions is clearly explained on internet. People therefore need to be better informed through more diverse 689 means (including flyers). This erroneous information could be due to the fact that those people have never 690 experienced the situation at first hand and have never paid attention to such a detail (though it cannot really 691 be called a detail). Another possible cause is the increasing complexity of the actors' systems (Becerra &





Peltier, 2011). This is particularly true in the case of crisis management not only in Paris as a metropolis,including in the context of a flooding, but also in France in general.

694 In response to this lack of knowledge, Becerra et al. (2013) suggest "personalizing the risk". This idea 695 has already been mooted by Thouret & D'Ercole (1996), who established that repeated personalized 696 information which, moreover, is confirmed by many different formal sources, is necessary before the event 697 happens. What information, however, can be personalized in tangible terms? Much information on the 698 flood risk in the 15th district is already shared through meetings as well as in printed media and on Internet 699 (https://episeine.fr/, http://www.leparisien.fr/paris-75/83-300-habitants-du-xve-seraient-touches-par-une-700 crue-centennale-04-12-2016-6412278.php). The majority of this information is therefore already 701 accessible. However, residents are not particularly well informed about the consequences in terms of the 702 disruption to services inside their building. Anyway, the person who determines and shares such 703 information should not create panic among the population while informing them about flood risk.

Another way to keep people informed is to encourage "intermediate actors" (Filâtre *et al.*, 2005) who would willingly receive, transfer and translate information in real time among different categories of actor (Becerra *et al.*, 2013). In the case of high-rise buildings, there are several possible intermediaries including the building manager, the "president of the tower", or maybe a totally different person if needed. Anyway, when providing written answers, some residents already asked for the building manager to be appointed as the intermediate actor. This helps reinforce social participation and civic responsibility in flood prevention (Becerra *et al.*, 2013).

711 4.4. Limitations and perspectives of a first-step study in a particular context

712 Ultimately, it should be recalled that in such a prospective study, there is always a gap between 713 perceptions and behavior in a real context of flooding. Although the results revealed that only a few people 714 would not evacuate, other people's opinions should not be self-sufficient. It is certain that the better 715 informed people are (notably with a clear, more specific warning), the more they react accordingly (Mileti 716 & Beck, 1975). However, even being well informed does not entirely guarantee that the real action would 717 be the same as the one mentioned in the completed questionnaire. Nevertheless, the descriptive statistics 718 showed some particularly coherent answers, for example for T1 (totally autonomous), T2a (partially 719 dependent regarding the relocation place and/or the means of transport to get there) or T3 (totally 720 dependent).

Across all the results and analyses, one main limitation was observed: the survey was not sufficiently detailed to provide all relevant explanations. There is therefore a need for further analyses of the different factors which explain the perceptions of and reasons for evacuation such as personal experiences, knowledge and characteristics to name but a few. Moreover, the survey did not directly examine the reasons why people would not evacuate, according to their own perceptions. This could help in anticipating evacuation behavior. This idea of explaining the reasons not to evacuate is inspired by the works of other authors such as Baker (1991), Dow & Cutter (2000), Riad *et al.* (2006) and Kolen (2013).





728 Furthermore, this study could not explore all the particularities of the case of high-rise buildings. One 729 such particularity is that living in a high-rise building could provide a certain feeling of security. This idea 730 was implicitly evoked throughout our analyses but could not be formally confirmed as there were no direct 731 questions on this matter. In fact, the perceptions of people living in smaller buildings differ from that. 732 Many authors found that residents feel much more concerned when they are convinced that there is a risk 733 of serious injury to themselves, their families or of damage to their homes (Baker, 1991; Gladwin et al. 734 2001; Huang et al., 2012; Riad et al., 2006; Lindell et al., 2005; Whitehead et al., 2000). This means that when faced with the same hazard, in the 15th district of Paris for example, the residents of high-rise 735 736 buildings and those of small buildings would not take the same decision concerning evacuation.

Finally, this paper highlighted a certain number of results that could inspire broader studies in geographical terms. This could be the level of knowledge in the event of evacuation (for example who does what or what the flood risk is in the area concerned? etc.) or the opinion on law n° 2004-811 (in a much larger survey, would opinions still be as mixed as they are in our case study? Why?). Even the proportion of people willing to evacuate or not and their evacuation capacities vary geographically. All these issues can be explored through further studies.

743 5. Conclusion

This paper addresses evacuation issues in the case of the Parisian metropolis following major flooding with slow kinetics. The central question concerns the proportion of people who are willing to evacuate, the constraints they face and their capacity to self-evacuate, self-host and reach a relocation place. The overall approach relies on a prospective study based on a survey conducted in a Parisian area on the banks of the River Seine, and more particularly in high-rise buildings.

749 The main typology results, those of a, revealed that the majority of the respondents would be partially 750 dependent in the event of an evacuation. More precisely, one group among them is predominant: those 751 who do not have a relocation place and/or private means of transport to get there. Ultimately, after 752 comparing all the detailed results, the relocation process is the main issue of concern to the residents, 753 especially the older ones. In total, four factors are shown to be important to people and could encourage 754 them to evacuate: (1) the evacuation advice from the public authorities, (2) the fact that they know they 755 have a relocation place and can get there, (3) the disruption of the facilities in their building, and (4) formal 756 and clear information about the hazard and its consequences. The different actors have to better anticipate 757 the evacuation behavior by taking these factors into account.

Furthermore, the matter of approval of law n° 2004-811 on the modernization of civil security was addressed in this paper. Our study provided certain explanations underpinning the reasons why this law is controversial. One possible way to make it more efficient is to run general and personalized information campaigns on the risk of flooding, its consequences and the adaptive reactions. The literature also emphasizes the aspect of risk perception. This study helped provide a global view of the trend in perceptions, but it is limited regarding explanations.





764 Anyway, this paper proposes another perspective in the field of flood risk and evacuation surveys: it 765 is a study dealing with anticipation, while most studies focus on past experiences. In fact, the public 766 authorities do not, at present, have information on people's capacity to self-evacuate, reach a relocation 767 place or self-host. Are the residents of high-rise buildings prepared for evacuation? They are not that well 768 prepared and this study provides details relating to this without waiting for a disaster to occur in order to 769 learn from it. Another major contribution of this paper is the perspectives it offers on preparation for 770 flooding, in particular with slow kinetics. This raises specific issues relating to information and the 771 coordination of an evacuation as the actors and populations normally have time to prepare themselves for 772 the crisis. Moreover, people might be dimly aware of the consequences of progressive flooding, which 773 does not give rise to emergency evacuations. Finally, this study is a first step towards a possible broader 774 geographical analysis of people's perceptions and capacities in order to better prepare themselves and the 775 authorities for evacuation in moderate risk areas. To deepen this prospective research, the team of the 776 RGC4 project also conducted a survey in ex-post situation in the suburbs of Paris that were flooded and 777 affected during the 2016 and 2018 Seine floods and its tributaries. It will be particularly interesting to 778 compare the results of these two recent surveys. Furthermore, other methods could complete this step, 779 notably modelling. This might consist of predicting the proportion of people willing to evacuate and the 780 timing of evacuation, a very essential estimate for decision support.





782

783 Appendix – Questionnaire sent to the residential high rise building households near the Seine







1. What is the name of your tower?				_
2. Which floor is your flat on?	52			
3. When did you move in this tower (dat	te or year)?		č.	
4. Have you got any pet(s)? No Yes, and they are easy to transport in case of evacuation	 Yes, but they are hard to the evacuation Other. Specify whether the transportation (animal in a second second	ey need spe	cial preca	utions in case of
5. Do you know what to do in case of an Yes	evacuation advisory? Partly	O No		
 If you have got a vehicle, on which lev Parking -2 under slab Parking Parking	ate the underground parkings	due to a fl Ir	ood, WIT	ar I haven't got
I stay home and better assess how hazar	dous the situation is		way and	
I prepare myself to leave home within 2	4h			
I take this opportunity to leave immedia	tely			
I do not know what decision I would mal	ke			
8. What do you think of the following st	atements?	TRUE	FALSE	DO NOT KNOW
This area has never been flooded				
An exceptional flooding of the Seine in one week before	Paris is predictable at least			
Thanks to all of the infrastructures (dar cannot get flooded at all	ns, murettes, etc.), this area			
The tower has power generators t autonomy for at least 4 or 5 days	hat guarantee electricity			
In case of blackout in the tower, I can co water evacuation system	nserve tap water and waste			
The public authorities are able to hose residents of the towers	t and/or rehouse all of the			





\sim	I totally agree	O I totally disa	aree	
ň	I would rather agree	O No opinion		
$\tilde{}$	l do not really agree	Specify your	opinion	
	t ask you to evacuate:	evacuation advisory lir des your area (from 24		h a major flood of the Seine, do you think the
D.	Only when the water h	as reached the cellar an	d/or the	streets in this area
Ō	Only if the flood in this	area lasts too long (sev	eral days)
Ou to	 o make that decision? (Me a) Nothing, I will not leave b) The preventive evacuation 	iny possible options) a my home in any case tion advisories from th		ajor flooding of the Seine, what would incite authorities and the emergency services (24-48)
-	 before this area gets flood c) The departure of at learning 		s in my l	building
5	d) The departure of at lea	st half of next-door nei	hbours	
-	All the state of the second		1.00	about the degradation of the situation
č		not leave on time, I	could no	ot count anymore on the emergency service
~				5 7000 NS
~	h) The deterioration of live			
	A Proming upage I could	be hosted and being at	de to joir	that place
-	전 경험 방법을 알 거야 한 것을 다 같이 많은 것을 다 났다.	-181. 85		CLEARNA #REPARTA
-	 Other reason (to be sep 	ecified):		
5	 Other reason (to be sep 	a on the table	100.20	
D 1	 Other reason (to be sep 	e (from b to j), which a	100.20	irst reasons which would incite you to leave?
D 1	 Other reason (to be sep 	a on the table	100.20	
D 1	 Other reason (to be sep 	e (from b to j), which a	100.20	irst reasons which would incite you to leave?
) [2. A 1st:	Other reason (to be sep timong these reasons abov timong the timong timo timo timo timo timo timo timo timo timo timo timo timo timo	e (from b to j), which an 2nd: h to organise your eva	e the 3 f	irst reasons which would incite you to leave? 3rd: before the disturbance of the transportation
) [2. A 1st:	Other reason (to be sep timong these reasons above the second second second second second f you are given 24 to 48 re would you go? (this details)	e (from b to j), which a 2nd: h to organise your eva ill is critical for the mot	e the 3 f	irst reasons which would incite you to leave? 3rd: before the disturbance of the transportation n outside the disaster area)
) [2. A 1st:	Other reason (to be sep timong these reasons abov timong the timong timo timo timo timo timo timo timo timo timo timo timo timo timo	e (from b to j), which an 2nd: h to organise your eva ill is critical for the mot possible places to go	e the 3 f	irst reasons which would incite you to leave? 3rd: before the disturbance of the transportation n outside the disaster area)
) 2. A 1st:	Other reason (to be sep timong these reasons above the second second second second second f you are given 24 to 48 re would you go? (this dete I have got one or many	e (from b to j), which an 2nd: h to organise your eva ill is critical for the mot possible places to go	e the 3 f	irst reasons which would incite you to leave? 3rd: before the disturbance of the transportation noutside the disaster area) I have no place to go, it will depend on th housing provided by the authorities
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12. A 1st: 13. I	Other reason (to be sep timong these reasons above f you are given 24 to 48 re would you go? (this deta I have got one or many Specify your eventu place(s): How would you leave? By public transport By car	e (from b to j), which an 2nd: h to organise your eva ill is critical for the mot possible places to go	e the 3 f	irst reasons which would incite you to leave? 3rd: before the disturbance of the transportation noutside the disaster area) I have no place to go, it will depend on th housing provided by the authorities I do not know if I would leave within such time limit I count on the means of transport from th





2	Yes, if means of tra Yes, by teleworkin		ble	8	No I do not	know	
6. Pu	ut these inconvenien	nces in order which 3rd :	h would make	you leave if		d more than 6th :	3 days: 7th:
182	and the statement of				1000	-	
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;)	있는 영양은 것이 같은 것이 같아.	ackup of wastewa			to be speci	Colored and the	
d)	No more food sup	plies			2210.000	Wite States	
	hat would you wis better prepared in (ould be useful to e of a generalised
in De	e better preparea in i	Luse you need to r		ooding?	D JEAVE ON	ume m cus	e of a generalise
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