France		
Maud Devès ^{1,2} , Robin Lacassin ¹ , Hugues Pécout ³ , Geoffrey Robert ¹		
¹ Université de Paris, Institut de physique du globe de Paris, CNRS UMR 7154, 75005 Paris, France, contact author: deves@ipgp.fr		
² Université de Paris, Institut Humanités Sciences Sociétés, Centre de Recherche Psychanalyse Médecine et Société, CNRS EA 3522, 75013 Paris, France		
³ Université de Paris, Collège international des sciences territoriales, CNRS FR 2007, 75013 Paris, France		
Abstract	a su beg will It a ma	ja l ff

Risk communication during seismo-

volcanic crises: the example of Mayotte,

1

2

3

15

16

pprimé: On 10 May 2018, an active seismic crisis an on French island of Mayotte, which a year later be shown to be related to offshore volcanic activity. fects a vulnerable territory exposed to risks of many kinds (poverty, violence, lack of basic resources). In the absence of known events in human memory, the population is naive with regard to seismic and volcanic hazards. The concern is therefore very strong. In spite of a large number of , the communication set up by the main actors of the risk chain does not answer the population's concern. To understand why, we analyse a large corpus of the textual communications (press releases, web pages, scientific bulletins, reports, etc.) issued by the authorities and scientists from May 2018 to April 2021. We draw lessons on the communication strategy put in place in the first three years of the crisis; and we issue recommendations for improvement in the future, in Mayotte, but also elsewhere in contexts where comparable geo-crises may happen. We notably stress the importance of ensuring that communication is not overly technical, that it aims to inform rather than reassure, that it focuses on risk and not only on hazard and that it provides clues to possible risk scenarios. \P

1

(a supprimé: successes and limits

(a supprimé: i

43 Population information is a fundamental issue for effective disaster risk reduction. As 44 demonstrated by numerous past and present crises, implementing an effective communication 45 strategy is however not a trivial matter. This paper draws lessons from the seismo-volcanic "crisis" 46 that began in the French overseas department of Mayotte in May 2018 and is still ongoing today. 47 Mayotte's case study is interesting because: i) although the seismo-volcanic phenomenon 48 itself is associated with moderate impacts, it triggered a social crisis that risk managers 49 themselves qualified as "a communication crisis", ii) risks are perceived mostly indirectly by the 50 population, which poses specific challenges, in particular to scientists who are placed at the heart 51 of the risk communication process, iii) no emergency planning or monitoring had ever been done 52 in the department of Mayotte with respect to volcanic issues before May 2018, which means that 53 the framing of monitoring and risk management, as well as the strategies adopted to share 54 information with the public, have evolved over time. 55 Our first contribution is to document the gradual organisation of the official response. Our 56 second contribution is an attempt to understand what may have led to the reported 57 "communication crisis". To that end, we collect and analyse the written information delivered by 58 the main actors of monitoring and risk management to the public over the last three years. Finally,

59 we compare its volume, timing and content with what is known of at-risk populations information 60 needs. Our results outline the importance of ensuring that communication is not overly technical, 61 that it aims to inform rather than reassure, that it focuses on risk and not only on hazard and that 62 it provides clues to possible risk scenarios. We finally issue recommendations for improvement 63 of public information about risks, in the future, in Mayotte, but also elsewhere in contexts where 64 comparable geo-crises may happen.

65

66 1. Introduction

67 As recalled by the Sendai Framework for Disaster Risk Reduction, population information is a fundamental issue for effective disaster risk reduction (UNISDR, 2015, article 18.g.). Some 68 69 researchers even consider that a disaster is a result of a crisis or a breakdown in the 70 communication process (e.g. Gilbert, 1998). Implementing an effective communication strategy 71 is however not a trivial matter. As pointed out by previous studies, and as exemplified by the 72 current COVID-19 crisis, there are numerous pitfalls (see Lagadec, 1993; Lindell, Prater and Perry 73 2006 or Rodriguez et al., 2007 for overviews). Deciding what content, format and medium to use 74 to share information is a first challenge. The information held by the actors in charge of risk 75 management is often partial, sometimes contradictory, especially at the beginning of a crisis when 76 there are many unknowns; the information available - and especially the information produced by 77 scientists - can be difficult to translate into operational terms when there are large uncertainties; 78 actors might also have difficulties in sharing information and/or in coordinating (see Doyle and 79 Paton, 2018; Donovan, Bravo and Oppenheimer, 2012; Donovan and Oppenheimer, 2012; 80 Fearnley and Beaven, 2018 for application on volcanic risks). Reaching the population at-risk is 81 a next challenge. Traditional channels (press releases, public conferences, mass media) may 82 allow reaching a majority of people, but might not help reaching minorities whose habits, customs, 83 and sometimes day-to-day language, differ (Lindell and Perry, 2004). And, it is not enough for a

message to reach people, it must then be understood, believed and confirmed to have a chance
 to induce the expected response (e.g. Mileti and Sorensen, 1990; Mileti, 1999; Lindell and Perry,
 2004). This implicitly raises the issue of trust and of the perceived credibility and legitimacy of
 information providers (see Haynes, Barclay and Pidgeon, 2008 for a reflection on the importance
 of trust in the management of volcanic risks).

90 The present paper contributes to the effort made by human and social sciences to build 91 knowledge on risk communication processes. It draws lessons from the seismo-volcanic "crisis" 92 that began in the French overseas department of Mayotte in May 2018 and is still ongoing at the 93 time of writing. It focuses on "public information" i.e. on the information shared by the actors in 94 charge of monitoring and risk management with the public. The corresponding processes are 95 sometimes called "external" communication processes, "internal" communication referring to the 96 exchanges taking place between the actors (e.g. Becker et al., 2018).

97 Mayotte's case study is interesting because, although the seismo-volcanic phenomenon 98 itself has been associated with moderate impacts (see section 2), it triggered a social crisis that 99 the risk managers themselves qualified as "a communication crisis" (see section 3). The situation 100 has eased in part nowadays but scientists and authorities are still regularly taken to task, 101 especially on social media (see section 5). Mayotte's case study is also interesting because, with 102 the exception of felt seismicity, deep sea dead fishes occasionally found by fishermen, and gas 103 bubbling in a few spots on land, risks are perceived mostly indirectly by the population at risk. As 104 Skotnes, Hansen and Krovel (2021) point out, risk and crisis communication about "invisible" 105 hazards poses specific challenges. While trust is a key factor in communication in general, it 106 becomes all the more crucial when one must rely entirely on the knowledge and experience of 107 others to make decisions. The seismo-volcanic phenomena at stake here are not, strictly 108 "invisible" (not in the sense of chemical or radiological pollution for instance) but speaking. everything one knows about it comes from scientific observation and interpretation. This puts 109 110 scientists at the heart of the risk communication processes. Public information emerges thus in 111 Mayotte, more than ever, as an end product of a complex interface between science, policy and 112 society. Decrypting this interface's mechanisms and dynamics is necessary to help actors, 113 including scientists, better understand their role and its limits¹.

115 Scientists and authorities have complementary roles to play with respect to population 116 information. The local and national authorities are in charge of informing populations at risk about 117 the nature and evolution of the threat and about the measures put in place to manage or reduce 118 it. Scientists have a key role to play in helping the other stakeholders of the "risk chain", including 119 the at-risk population and the wider public, to comprehend scientific information as the latter is 120 often too technical for non-specialists (e.g. Newhall, 1999; Fearnley and Beaven, 2018). This role 121 is essential to maintain the legitimacy and credibility of the information on which public decisions 122 are based, scientists being generally more trusted than their official counterparts (e.g. Eiser et al.,

114

¹ As emphasized by Jasanoff (2004), although science is produced by a specific method in a specific social context, it is influenced by the broader social and political context in which scientists themselves are embedded (this is especially true in risk management contexts when scientists intervene not as researchers but as experts). And science in turn influences the way societies order themselves and organize their response.

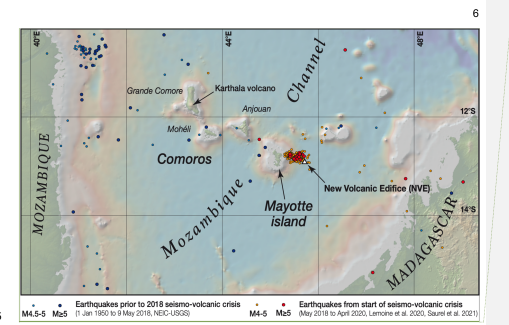
2008 on the predictors of trust and Donovan, 2021 for an overview of the challenges faced by
 experts in crisis contexts).

125 In Mayotte, as far as seismo-volcanic risk is concerned, a disaster has not yet occurred -126 the seismic crisis, although worrying for the population, has not caused significant damage. But 127 many questions remain unanswered concerning the potential effects of the current activity in the 128 short or medium term (see section 2). Today's challenges are therefore those of scientific 129 research to understand, monitoring to alert, and prevention and preparedness to reduce potential 130 impacts, improve emergency management, and foster individual and collective resilience. As a 131 recent report commissioned by the French ministry in charge of risk management (ministère de 132 la Transition écologique et solidaire) reminds us, the involvement of the population is crucial for 133 the success of the process as a whole (Courant et al., 2021). There are, however, several 134 indications that Mayotte's inhabitants have not been satisfied with the way information has been 135 shared about the current event (see section 3). Although, as we will demonstrate later on, there 136 has been a persistent effort by risk managers and monitoring experts to share information with 137 the public. The issue hence arises of understanding what may have led to the reported 138 "communication crisis". We propose here to compare the information delivered by the main actors 139 of monitoring and risk management to Mayotte's inhabitants with what is known of at-risk 140 populations information needs.

141 First, we provide a brief overview of what is known about Mayotte's geological setting and 142 the ongoing seismo-volcanic activity (section 2). We then relate some elements of the political 143 and social context that contributed to transform a telluric phenomenon with relatively minor 144 consequence into a situation of crisis (section 3). The corpus and methodology used in our 145 analysis are described in Section 4. Section 5 describes the successive stages of organisation of 146 the monitoring and risk management response. As no emergency planning or monitoring had 147 been done in the department of Mayotte with respect to volcanic issues before May 2018, the 148 framing of the official response has evolved significantly over time. Documenting this evolution 149 was a significant part of our work. It led us to distinguish four main phases (1, 2, 3, 4) that are 150 presented chronologically in section 5. Because public information strategies have not always 151 evolved coincidently with monitoring and risk management frameworks, communication issues 152 are discussed separately in section 6. Analysis of the volume, timing and content of the written 153 documents used by authorities and scientists to share information with the public leads us to 154 distinguish three main phases of communication (A, B, C). In section 7, we discuss our results 155 and issue recommendations to improve future communication strategies. We believe that the 156 lessons learnt from the relatively long-lasting case study of Mayotte (3 years), in a relatively 157 unprecedented context (mostly submarine phenomena, leading to "invisible" risks, whose study requires significant resources and technical innovation), can usefully nourish the reflection carried 158 159 out in the literature about risk communication and, more generally, disaster risk reduction.

Mayotte's geological setting and what is known today about the ongoing seismo volcanic activity

163 Mayotte belongs to the Comoros archipelago, a chain of four main volcanic islands that 164 extends ~E-W between the east African coast and the northern tip of Madagascar (Figure 1). 165 Recent studies link the formation of these islands to an E-W zone of diffuse transtensional right-166 lateral shear at the immature boundary between the Somalia and Lwandle plates (e.g. Famin et 167 al. 2020, Feuillet et al. 2021, Tzevahirtzian et al. 2021). Following this interpretation, the Comoros 168 volcanism occurs along en échelon NW-SE tensional fractures affecting the lithosphere in a 169 context of NE-SW extension (Famin et al., 2020; Feuillet et al., 2021). The location and genesis of this volcanism would be mostly due to lithospheric deformation (Michon, 2016; Famin et al., 170 2020; Feuillet et al., 2021; Tzevahirtzian et al., 2021) rather than to an hotspot trail as previously 171 172 proposed by several authors (e.g. Emerick and Duncan, 1982; Class et al., 2009). Volcanism and 173 formation of the Comoros islands started at least ~10 Ma ago (e.g. Emerick and Duncan, 1982; 174 Michon, 2016). The Karthala volcano in the westernmost island of Grande Comore (Bachéléry et 175 al., 2016) is still active today. It is monitored by the Karthala Observatory of the CNDRS (Centre 176 National de Documentation et de Recherche Scientifique, in Moroni) in collaboration with the Institut de Physique du Globe in Paris and the University of La Réunion. In Mayotte, recent 177 178 volcanism is documented with eruptive products as young as ~4 ky inland (e.g. Pelleter et al., 179 2014), and actual at the "new volcanic edifice" (NVE) discovered in May 2018 (Feuillet et al. 2021). 180 Recent analysis of seismic receiver functions by Dofal et al. (2021) points to a thinned continental 181 crust beneath Mayotte with a former continental moho at 17-19km depth, underlined by a 9-10km 182 fast layer interpreted to result from magmatic underplating (Dofal et al., 2021). According to these 183 authors, the magmatic reservoir feeding Mayotte's new volcanic edifice would be located below 184 the interface between the underplated magmatic layer and the underlying mantle lithosphere.



Commenté [MD1]: NEW : We changed "new volcano" by "new volcanic edifice" as it is commonly named in recent geophysical papers.

Figure 1. Location of Mayotte, easternmost island of the Comoros archipelago. Blue dots: epicenters of seismic events prior to seismic crisis that started on 10 May 2018 (Magnitude ≥4.5, Jan. 1950 to 9 May 2018, USGS catalog); Red (magnitude ≥5) and orange (4 ≤ magnitude < 5) dots show earthquake epicenters with well-constrained hypocentral depth from 10 May 2018 to April 2020 - locations from Lemoine et al. (2020) between May 2018 and March 2019 and REVOSIMA catalog between April 2019 and April 2020 (Saurel et al., 2021). Most earthquakes of the ongoing seismic crisis as well as the new offshore volcanic edifice discovered in May 2019 (Feuillet et al., 2019, 2021) are located 10-50km east of Mayotte island. To avoid problems with mislocated events on this map we excluded epicenters with 10km fixed depth, and only plotted the ones with well-determined hypocentral depths. Topographic and bathymetric visualisation is from GeoMapApp (www.geomapapp.org - CC-BY).

The ongoing activity started on the night of 10 to 11 May 2018 with an earthquake of
 magnitude ML4.3 felt by the population. Seismicity intensified on 15 May 2018 with several
 earthquakes of magnitude > 4, all largely felt, and an event of magnitude ML5.8 (MW 5.9)
 (Lemoine et al., 2020). Although diminishing over time, seismic activity has continued since and
 is still active at the time of writing, >3.5 years after its beginning. Prior to May 2018, regional
 instrumental seismicity near the islands (blue dots in Figure 1) was moderate, with the largest
 magnitudes recorded between M_b 5 and 5.5.

In May 2018, Mayotte's area was poorly instrumented. The ability to identify and precisely
 locate the earthquakes improved gradually with the development of the network of seismic
 stations (Bertil et al., 2021; Saurel et al. 2021). The inclusion of underwater stations (OBS for
 Ocean Bottom Seismometer) from February 2019 (Feuillet et al., 2021, Saurel et al., 2021), and

210 the use of refined seismic velocity models (Lavayssière et al., 2021; Saurel et al., 2021), were 211 determinant to this respect. The study of the seismicity since the OBS deployment allowed to 212 locate two clusters of seismicity: a dense "proximal cluster" located close to Mayotte's eastern 213 coast, and a "distal cluster" located about 30 to 40km east of the islands extending eastward in 214 the direction of the new volcanic edifice (Feuillet et al. 2021, Saurel et al. 2021, Lavayssière et al. 215 2021). According to Lemoine et al. (2020), these two clusters are active since the end of June 216 2018, while, from May to June 2018, the earthquakes occurred in a more distal cluster, shallower 217 and closer to the new volcanic edifice. This earlier cluster would have included the large 218 earthquakes that marked the beginning of the crisis. Distal clusters are interpreted to result from 219 the fracturation and diking processes that allowed magma migration from the deep magma 220 chamber to the new volcanic edifice (e.g., Cesca et al., 2020; Lemoine et al., 2020; Feuillet et al., 221 2021; Lavayssière et al., 2021). The proximal cluster is composed of deep (~35-50km) seismic 222 events that might be linked to the deformation induced by a deflating deep reservoir (e.g., Feuillet 223 et al. 2021, Lavayssière et al. 2021). It also contains less deep events (20-35km) that might be 224 due to stress perturbations around a shallower (~25km) reservoir, as suggested by the location 225 of very long period seismic events (Feuillet et al. 2021, Lavayssière et al. 2021). Being close to 226 the islands, it is this proximal seismic cluster, and the magmatic processes related to it, and their 227 uncertain evolution, that present the real significant hazard. 228

7

229 Inhabitants have mainly experienced the ongoing activity through felt earthquakes. More 230 than 20 earthquakes with magnitudes 5+ were recorded during the first month of the crisis, from 231 10 May to mid-June 2018 (Bertil et al., 2021), while ~1900 events with magnitudes >3.5 happened during the first year (Cesca et al., 2020; Lemoine et al., 2020). About 140 of these earthquakes 232 233 were reported as felt by the population in the LastQuake crowdsource-based information app of 234 the Euro-mediterranean Seismological Center (EMSC-CSEM, 2021). There was a sharp 235 decrease in the number of felt earthquakes after June 2018, in line with the decrease in the 236 number of instrumentally recorded earthquakes and of their average magnitude (e.g. Lemoine et 237 al. 2020, Bertil et al. 2021). EMSC-CSEM catalog reports only ~4 felt events per month until the 238 end of 2018, and then a moderate recovery in the number of felt events between February and 239 June 2019 (~9 felt events per month on the average) (the red curve in Figure 3 summarizes this 240 information).

3. The social and political context of Mayotte's seismo-volcanic "crisis"

241

242

Geoscientists are accustomed to speaking of seismic-volcanic "crises," although the use
 of the term "crisis" is not always relevant to disaster risk management definitions. However, in the
 case of Mayotte, the observed activity did indeed give rise, at least in the first months, to a crisis
 situation that required the intervention of the authorities in charge of civil protection and crisis
 management. We relate here some elements of the political and social context that contributed
 to this.

A vulnerable territory

249 250

273 274

251 Mayotte, which became a French Department in 2011, is a particularly vulnerable territory. 252 It is marked by great poverty and high social inequality (Roinsard, 2014). In a population of 256 253 000, 77% live under the poverty line and over 30% are unemployed, 48% are foreign (and often undocumented), 30% have no access to clean drinking water, and four in ten live in informal 254 255 housing (Données 2017 - INSEE, 2021). Mayotte's multiculturalism is a wealth that proves 256 difficult to manage when the situation requires informing the widest possible audience: 95% of 257 the population is Muslim (ministère des Outre-mer, 2016), 45% is from the Comoros (INSEE, 258 2021), and while French remains the official language, about 37% of the population do not speak 259 it (Données 2017 - INSEE, 2017). Oral culture is the dominant one and the most commonly 260 spoken languages are Shimaore and Shibushi. There is no real integration between the traditional 261 culture of the villages and the more westernized culture of large cities (Lambek, 2018). According 262 to Regnault (2011), "three guarters of the Mahorais - rural or, at least, still very attached to their 263 village - live a culture other than the "westernized" culture of the cities" (trad. by the authors). The 264 relationship with state authorities is complicated by the island's colonial past, but also by a sense 265 of disappointment among the population, who expected more rapid changes to bring the island 266 up to French standards after departmentalization (Roinsard, 2019). Since 2011, Mayotte has been 267 regularly shaken by social crises. The most recent one, which brought the economy to a standstill 268 for two months in the spring of 2018, was just ending as the first earthquakes began (Roinsard, 269 2019; Mori, 2021). Lastly, the absence in living memory of seismic and volcanic events in Mayotte 270 meant that part of the inhabitants were relatively naïve about such risks (although people coming 271 from the neighboring Comoros islands may have experienced previous seismic and volcanic 272 crises as four eruptions occurred in 2005, 2006 and 2007, see Morin et al., 2016).

A recurring complaint about a lack of information

275 The intensity and duration of the initial seismic crisis surprised not only the population but 276 also the authorities and scientists. On 16 May 2018, the director of the scientific institution locally 277 in charge of seismic monitoring (the Bureau de Recherche Géologique et Minière, BRGM²) 278 gualified the activity as "exceptional beyond anything recorded in Mayotte" (AFP dispatch picked 279 up by many media, e.g. Le Point (2018), 16 May 2018). A few days later, the prefect of Mayotte³ 280 talked about "an abnormal and persisting activity" (Le Journal de Mayotte, 19 May 2018). A month later, in an interview given to the French national press, the director of BRGM Mayotte declared: 281 282 "Unfortunately, we are in the unknown" (15 June, Le Figaro, 2018b).

Although the earthquakes were of moderate intensity, they affected vulnerable buildings
and their multiplication caused the appearance of cracks leading some municipalities to close
schools (Sira et al., 2018). Local observers reported strong anxiety among inhabitants, many
people leaving their houses to sleep outside (Mori, 2021, Fallou & Bossu, 2019; Fallou et al.,

² The Bureau de Recherche Géologique et Minière (BRGM) is a public industrial and commercial institution dedicated to geological resources and placed under the joint supervision of the ministries in charge of ecology, research and economy. It is the only expert earth-sciences institution with a local branch in Mayotte. It is in charge of seismic monitoring in the area when the current crisis begins.

³ In France, each department is governed by a prefect, appointed by the president. The prefect is responsible for risk and crisis management at the departmental level in coordination with the mayors, who are responsible for risk and crisis management in their municipalities.

287 2020; it was also currently reported in our interviews). They also testified of a general feeling of 288 confusion linked to the unfamiliar nature of the hazard, and to a lack of information. A group of 289 citizens created a Facebook feed called "Signalement tremblement de terre de Mayotte" (STTM), 290 aimed at reporting felt events and at sharing experiences. The success of the feed, which soon 291 gathered more than 10,000 members (about 4% of the population), attested to the existing thirst 292 for information. The posts exchanged at that time show a lack of confidence in the authorities' 293 willingness to take charge of the situation: "Earthquakes that sometimes exceed magnitude 5, 294 cracks in buildings, fires, landslides, etc.... and no real reaction from the state apart from 295 information on the magnitude of the tremors already felt." (excerpt from STTM Facebook group, 296 26 May 2018); "How much do you want to bet that in a year nothing will have been done? As soon 297 as the crisis passes we⁴ play the watch hoping that the next one will come when we leave the 298 island. That's how the administration has managed Mayotte for decades." (excerpt from STTM 299 Facebook group, 27 May 2018). On 5 June 2018, the deputy of Mayotte in the French national 300 assembly warned the government against the consequences of a lack of public information 301 leading to the spread of "false information fueled by fantasies that have the effect of increasing 302 people's anxiety, generating a state of panic and even psychosis" (Ali, 2018). Eight months later, 303 in February 2019, members of the STTM facebook feed published an open letter urging the state, 304 local elected representatives and scientists to provide more information about the ongoing activity 305 (Picard, 2019). Although this group is not really representative of the sociology or the demography 306 of Mayotte's population, it soon became a serious interlocutor for the local authorities, and the 307 prefect invited its most visible members to the discussion table in 2019 (Journal de Mayotte, 9 308 August, YD, 2019). It remains today one of the public arenas where information about the seismic-309 volcanic crisis is followed with the most attention.

310 It took a whole year between the beginning of the seismic crisis and the official declaration, 311 in an interministerial press release dated from 16 May 2019 (ministère de la Transition écologique 312 et solidaire, ministère de l'Enseignement supérieur, de la recherche et de l'innovation, ministère 313 des Outre-mer, ministère de l'Intérieur, 2019), of the discovery of the new volcanic edifice. The 314 event closed a year of questioning about the possible origin of earthquakes. The unexpected 315 "birth of a new volcano" (BBC - Science in Action, 2019) caused enthusiasm in the national and 316 international scientific community, and in the media (e.g., Andrews, 2019; Minassian, 2019; Wei-317 Haas, 2019; Devès et al., 2022). The discovery has been described as "exceptional": first, 318 because of the large volume of lavas involved, more than 5 km³ (Feuillet et al., 2021) -319 corresponding to the largest eruption ever observed with modern techniques (Cesca et al., 2020; 320 Feuillet et al., 2021; Thordarson & Self, 1993) - and, second, because of the submarine nature of 321 the activity - marking the beginning of an exciting scientific adventure to develop new techniques 322 of observation. The local press welcomed this sudden interest in Mayotte's actuality (Devès et al., 323 2022), the volcano being presented as a more positive way of talking about the 101st department 324 than the usual references to its social misery (Journal de Mayotte, 28 May 2018). But "discovering" 325 the volcano is insufficient to characterize the associated threats. In this sense, the advance in 326 knowledge showed itself to be frustrating for the inhabitants, for the authorities, and for journalists 327 alike (Devès et al., 2022). In June 2019, STTM's facebook feed members were still complaining 328 about the official communication: "Say nothing, explain nothing... Can only create confusion ...

⁴ "We" refers here to the civil servants coming from metropolitan France to work in the overseas department of Mayotte.

9

a supprimé: (10 to 20% of the population according to official sources, pers. com.)

a supprimé: Whether or not we know what's going on at more than 3,000 meters deep, there are facts that are there.

(a supprimé: since the Laki eruption in 1783-1784

Questions that go around in circles because we don't have the answers! When there is neither
answer nor explanation ... One can only wonder ... Why this? What interest or motivation do they
have in not giving the information ... They would like the population to worry: they couldn't do
better! The sickly inability of administrations to communicate ..." (excerpt from Facebook group
STTM, 20 June 2019).

340 4. Material and methods

841

342

343

344

345

346

347

857

358

859

860

The present research is part of a research project entitled MAY'VOLCANO dedicated to the study of the circulation of knowledge between scientists, risk and crisis management actors, the media and the population of Mayotte during the current seismo-volcanic crisis. This paper aims at providing a first analytical view of the public information process, and of its potential limitations.

348 The empirical data for the research presented here were collected between 10 May 2018 349 and 1 April 2021, covering more or less the three first years of the ongoing seismo-volcanic 350 "crisis". The work was organized in three tasks: 1) documenting and understanding the 351 organisation of the monitoring and risk management response and its evolution over time, 2) 352 documenting and understanding the organisation of the process of public information and its 353 evolution over time, and 3) examining the process of public information with regard to what is 354 known of at-risk population information needs. The first two tasks were done in parallel. In the 355 following, we describe the empirical data and the methods used to complete each of these tasks. 856 The corresponding results are presented in section 5 (task 1), 6 (task 2) and 7 (task 3).

4.1. Documenting and understanding the organisation of the "official response" and its evolution over time

Our first task was to capture and understand the organisation of the "official response". By "official response", we mean the decisions and actions taken by the local and national authorities in charge of risk and crisis management and by the scientific experts in charge of monitoring the ongoing seismo-volcanic activity. As emphasized in the introduction, the framing of that response evolved significantly over time and it was important to be able to document and describe these evolutions before addressing the issue of public information.

The methods chosen were participant observation, semi-structured interviews, collection and analysis of written archives. The fact that three of the authors worked at the Institut de Physique du Globe de Paris (IPGP), which is currently in charge of monitoring the activity, facilitated contact with experts. The involvement of the first author in previous research projects associating crisis management officials facilitated contact with authorities.

Participant observation was done within the framework of a day-to-day cohabitation with scientists at IPGP, within the scientific council of the REVOSIMA since February 2020 (when the first author was invited to join) and, between January and June 2021, within a working group coordinated by the interministerial delegation for major risk reduction in overseas territories (the a supprimé: The announcement of the birth of the volcanological and seismological observation network of Mayotte (REVOSIMA) in June 2019 only partially meets expectations.

a supprimé: 2.1. A two step-methodology combining quantitative and qualitative approaches¶ We focus on the first three years of the Mayotte seismic-volcanic crisis, more precisely from 10 May 2018 to 1 April 2021. We build our analysis on the following methodology and datasets.¶

We searched the archives and in particular the web archives of the scientific and state institutions involved in the monitoring and management of the crisis. We collected and analyzed all the documents made public by the authorities and scientists during these first three years such as press releases, scientific bulletins, news on websites and public notes (table 1). Hereafter, we are citing scientific bulletins and websites as references (including their URL when existing) while authorities press releases are given in the supplementary dataset (ministerial press releases as well as those from the Préfecture of Mayotte). We also included the academic papers published during our 3 years period of study (Cesca et al., 2020; Famin et al., 2020; Feuillet et al. 2021; Lemoine et al., 2020; Tzevahirtzian et al., 2021). We coded this dataset by date of publication and by publishing institution/author, and quantitatively analysed it to show the time evolution of the publication rate by the different actors of the risk management (see Figure 4). Using the catalog of the felt seismicity provided by EMSC for the period from May 2018 to April 2021 (EMSC-CSEM, 2021), we compare this publication rate to the number of earthquakes felt by Mayotte citizens and its evolution in time (Figure 3, 4). This analysis was made using the R software package. This allows us to quantitatively put the scientist's and authorities' communication effort in perspective with the evolution of the geophysical signal that directly affected the

population.¶ However, to understand people's feeling of a lack of communication and how the communication has been managed by the scientists and authorities as the crisis developed, we also needed more qualitative approaches: i.e. qualitative analysis of the content of the different documents. We thus studied the content of all the documents in the above dataset and the way it has evolved in time. We also aimed to identify the main stages of scientific monitoring and to understand how the circulation and transfer of knowledge has been managed by the different actors. With this objective, we conducted semi-structured interviews with scientists from the main institutions in charge of the geophysical monitoring of the crisis (7 interviews lasting from 1 to 3 hours within BRGM, IPGP, CNRS and REVOSIMA) and with local and national risk managers (6 interviews lasting from 40 minutes to 2 hours within the Préfecture of Mayotte, the DIRMOM, the Ministries of Research Environment and Interior[MD6]). We asked questions about the actors involved in the monitoring and their role, about the procedures, contents and formats used to exchange between them, with the media and th(...[1])

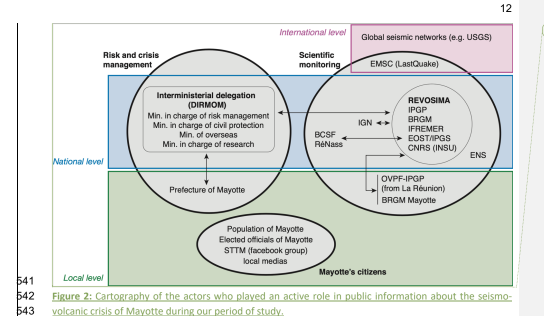
514 <u>Délégation interministérielle aux Risques majeurs en Outre-mer, DIRMOM) who developed a</u>
 515 <u>sensibilisation campaign (using videos) about the seismic and tsunami risks in Mayotte.</u>

516 15 semi-structured interviews were conducted with the persons who were identified as pivotal 517 to the overall monitoring and risk/crisis management process: 8 with scientists directly involved in 518 the organisation of monitoring (sometimes at different moments of the crisis), 7 with risk or crisis 519 managers acting at the local, national or inter ministerial levels. Two of these persons were 520 interviewed twice, before and after the creation of the REVOSIMA which allowed us to gain a 521 better insight into the associated changes. Most interviews were conducted via visioconference 522 because of the restrictions due to the COVID-19 pandemy. During the interviews, we asked 523 guestions about the actors involved in monitoring, risk and crisis management, about their role, 524 about the procedures, contents and formats used to exchange information, between them, with 525 the media and the public. We also asked more specific questions about the communication 526 process (see section 4.2). All interviews were recorded (with the agreement of the interviewees) 527 and transcribed soon after. The transcriptions were anonymized when used for discussion 528 between the members of the team (only the first author has access to the original files as she was the one conducting the interviews). Citations taken from interviews for illustration in the present 529 530 paper are anonymized to respect interviewees' confidentiality. We also provide our own English 531 translation. The interviews were analyzed qualitatively with the aim to understand the organisation 532 of the official response and its evolution. The chosen method places emphasis on the meaning 533 rather than the quantification of the materials.

Regarding the collection of archives, we collected public press releases, public scientific bulletins and official reports. Interviewees often spontaneously shared the materials they used to communicate and the materials on which they based their decision, such as internal notes and reports. We cite here only the documents that are public.

The work carried out on the basis of those data allowed us to identify the main actors to be considered for studying the process of public information (Figure 2).

538



Commenté [MD2]: NEW FIGURE 2

Two main categories of actors are distinguished according to their function: risk and crisis management or scientific monitoring.

544 545

546

547 On the risk and crisis management side, the main actors are 1) the prefecture of Mayotte, 548 which is the body representing and implementing government policy at the local level, and 2) the 549 ministries concerned with risk prevention (ministère de la Transition écologique et solidaire), civil 550 protection (ministère de l'Intérieur), research (ministère de l'Enseignement supérieur, de la 551 recherche et de l'innovation), and overseas administration (ministère des Outre-mer). The interministerial level is also to be considered because of the active role played by a temporary 552 553 interministerial delegation called DIRMOM (Délégation interministérielle aux Risques majeurs en 554 Outre-mer) whose task was to improve coordination between ministries on the topic of major risk 555 reduction in the French overseas. The delegation was in activity between April 2019 and June 556 2021. The end of our study period therefore corresponds approximately to the end of the 557 DIRMOM's activity, at the dawn of a possible reorganisation of interministerial coordination on 558 major risk management overseas. In the French system, mayors are usually key actors of risk 559 and crisis management. But, in the case of the seismo-volcanic crisis of Mayotte, it soon appeared 560 that public information was mainly being orchestrated at the departemental and national levels 561 (anonymous from interviews conducted in June 2020, April, June and September 2021). The 562 explanation that was given to us by interviewees is that the initial crisis overwhelmed the capacity 563 of response of local mayors requiring the intervention of the prefecture of Mayotte, with the 564 support of the national level.

565 On the monitoring side, the number of actors involved has evolved significantly over time. 566 In summary⁵, the Institut de Physique du Globe de Paris (IPGP), the School and Observatory of 567 Earth Sciences in relation with the École et observatoire des sciences de la terre / Institut de 568 Physique du Globe de Strasbourg (hereafter referred as EOST), the Bureau de Recherche 569 Géologique et Minière (BRGM) and the Institut Français de Recherche pour l'Exploitation de la 570 Mer (IFREMER) have been directly involved in monitoring, although in different ways over time. 571 They are the main partners of the REVOSIMA network. The latter, born in June 2019, is operated 572 by the IPGP from its closest observatory of the Indian Ocean region, i.e. the Observatoire 573 volcanologique du Piton de la Fournaise (OVPF) in Reunion Island, and with the support of the 574 antenna of BRGM in Mayotte. The Bureau central sismologique français - Réseau national de 575 surveillance sismique (BCSF-RéNass), the European-Mediterranean Seismological Centre 576 (EMSC) and the National Institute of Geographic and Forest Information (IGN) centralise, 577 distribute or provide data.

578

- ⁵ The Bureau de Recherche Géologique et Minière (BRGM) and the Institut Français de Recherche pour l'Exploitation de la Mer (IFREMER) are public industrial and commercial institutions dedicated to, respectively, georessources and marine resources placed under the joint authority of the Ministries in charge of ecology, research and, respectively, economy or agronomy. The National Institute of Geographic and Forest Information (IGN) is a public administrative establishment placed under the joint authority of the Ministries in charge of ecology and forestry.
- The Institut de Physique du Globe de Paris (IPGP) is an institution for higher education and research in geosciences which is in charge of certified observation services in volcanology, and seismology through its permanent volcanological and seismological observatories like the one in La Réunion island (OVPF for Observatorier Volcanologique du Piton de la Fournaise). It operates the Volcanological and Seismological Monitoring Network of Mayotte (REVOSIMA).
- The School and Observatory of Earth Sciences (EOST) is an institution under the supervisory authority of the University of Strasbourg and the CNRS (French National Center for Scientific Research) in charge of education, research, and observation in Earth Science. The IPGP and EOST equip and maintain global geophysics networks that monitor seismic activity (GEOSCOPE network) around the globe. EOST is sometimes referred to as the Institut de physique du Globe de Strasbourg (IPGS), the two bodies having intimate links. The EOST pilots the BCSF-RéNass, Bureau central sismologique français Réseau national de surveillance sismique, which is in charge of centralising, archiving and distributing national seismic data. The BCSF-RéNass issues a bulletin after each event and collects public testimonies of felt earthquakes (www.franceseisme.fr). It also provides assistance to the public authorities by sending a task force of seismologists (GIM for Groupe d'intervention macrosismique) to estimate impacts after significant earthquakes in French territories.
- The French National Centre for Scientific Research (CNRS) is an interdisciplinary public research organisation
 under the administrative supervision of the French Ministry of Higher Education and Research. A significant part of
 French researchers belong to CNRS and work within laboratories which are placed under the joint authorities of the
 CNRS and the local university. The National Institute for Universe Sciences from CNRS (INSU) has the mission to
 develop and coordinate French research in astronomy and Earth sciences, as well as ocean, atmospheric, and
 space sciences.
- The European-Mediterranean Seismological Centre (EMSC) runs an Earthquake Alert System for potentially damaging earthquakes in the Euro-Mediteranean region. As BCSF-RéNass, EMSC collects testimonies through its Lastquake application (e.g., Bossu et al., 2019). Within the hour following the occurrence of an earthquake, EMSC publishes a web page with its epicentre and magnitude, and the collected testimonies.

4.2. Documenting and understanding the organisation of the process of public information and its evolution over time

582 The ultimate goal of this research being to examine the process of public information, it 583 required documenting and understanding how the above-mentioned network of actors organized 584 its "external" communication (Becker et al., 2018) and how it evolved with time. We used the same 585 methods as those mentioned in section 4.1. In addition to the questions listed earlier, we also 586 asked the interviewees what were the role of the various actors with respect to public information, 587 what role they played at an individual scale, what were the most important moments for them with 588 respect to public information and to give their view on the effectiveness of that information 589 regarding risk reduction. We also took note of the media most commonly used to share 590 information with the public and decided to systematically collect the documents that were 591 available (either online or with the help of the interviewees).

592 We searched the archives and in particular the web archives of the scientific and state 593 institutions involved in monitoring and risk management. We collected all the written documents. 594 By the end of our period of study, we had collected 320 items including press releases, scientific 595 bulletins, news on websites and public notes (Table 1, a table listing all the documents we 596 collected during our period of study is provided in supplementary information). Hereafter, we are 597 citing scientific bulletins and websites as references (including their URL when existing) while 598 authorities' press releases are given in the supplementary dataset (press releases are typically 599 from the prefecture of Mayotte but there are also a few press releases from the government and 600 from ministries). We did not consider the numerous automatic bulletins emitted by REVOSIMA 601 (daily automatic bulletins are emitted since march 2020), BCSF-RéNass and EMSC but we 602 included the report published by the BCSF-RéNass's Groupe d'intervention macrosismique (GIM) 603 and a web article from the EMSC aiming at providing a global view of the seismic crisis. We also 604 included in our database the five academic papers (one was a preprint version of a submitted 605 paper) dedicated to the crisis that were published during our period of study (Cesca et al., 2020; 606 Famin et al., 2020; Feuillet et al., 2021; Lemoine et al., 2020; Tzevahirtzian et al., 2021) and 607 commented by the press and/or the members of STTM facebook group. We also took into account 608 the contribution of individual researchers who issued key analyses at crucial times during the 609 crisis (Briole, 2018).

610 Each item was downloaded, stored in pdf under a specific ID, and then read independently 611 by 2 to 3 researchers who completed a table with information about format and content. 612 Disagreements were discussed and solved collectively. We took note of the ID, the date of 613 publication, the URL (when existing), the publishing authors/institutions, the title, the public it aimed to, the number of words, the presence or absence of illustrations and the nature of these 614 615 illustrations (scientific, local, etc.). We also took note of the main topics covered by the text and 616 of the list of actors that were mentioned. This dataset was used to quantify the volume and timing 617 of public information, and to undertake a qualitative analysis of content.

To complete our understanding of the public information process, we also explored Facebook publication feeds when they existed (i.e. for OVPF-IPGP, REVOSIMA and prefecture of Mayotte) but without aiming for exhaustiveness as it was difficult to achieve without adequate tools.

622

579

580

581

Using the catalog of felt seismicity provided by EMSC (EMSC-CSEM, 2021), we compared the publication rate to the number of earthquakes felt by Mayotte citizens and its evolution in time (Figures 3 and 4). This allowed us to put the scientist's and authorities' communication effort in perspective with the evolution of the geophysical signal that directly affected the population.

4.3. Examining the process of public information with regard to what is known of atrisk population information needs

The combination of these data (archives, interviews, notes of participant observation, written documents used by the actors to share information with the public) provided the basis for examining the public information process with regard to what is known of at-risk populations' information needs. The latter is inferred from the existing literature on risk communication (which is abundant on this particular topic, see section 7), while bearing in mind the social and cultural context of Mayotte.

We also explored STTM's Facebook publication feed but, again, without aiming for
 exhaustiveness as it was difficult to achieve without adequate tools. Hereafter, we use excerpts
 from STTM facebook posts to illustrate some of our statements. We anonymised these citations,
 and provide our own English translation (anonymised French original versions of the facebook
 posts are given in supplementary dataset).

5. The organisation of the "official response" and its evolution

643 644

642

623

624

625

626

627 628

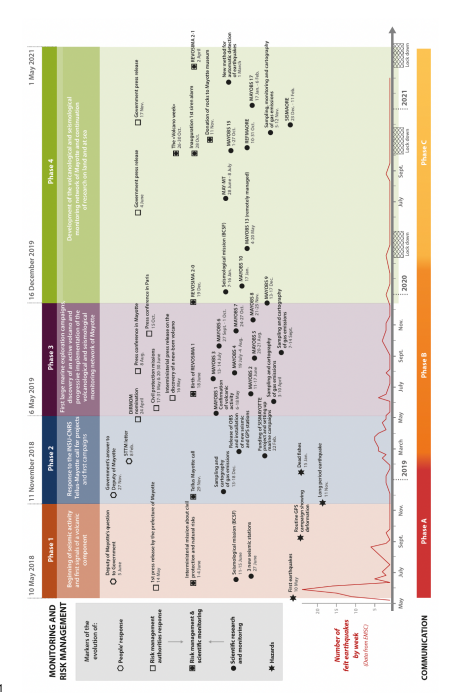
629

630

645 As no emergency planning or monitoring had ever been done in the department of Mayotte 646 with respect to volcanic issues before May 2018, the framing of the official response has evolved 647 significantly over time. Here we provide a description of its gradual organisation. We distinguish 648 four main successive phases (1, 2, 3, 4). The first phase goes from the recording of the first 649 earthquakes to the recording of the first unambiguous signals of a volcanic component. The 650 second phase corresponds to the mobilization of scientists, and funding agencies in relation to 651 ministries, to get the financial means to instrument the area. The third phase runs from the first 652 measurement campaigns to the proof of the volcanic activity which signed the official setting up 653 of the seismo-volcanic monitoring network of REVOSIMA. The fourth phase begins with the 654 official creation of REVOSIMA and ends with our windows of study. Figure 3 summarizes the key 655 events that marked each of these four phases. In addition to the events linked to monitoring, we 656 also discuss some key events in the response of scientists, authorities and inhabitants of Mayotte. 657

a supprimé: Description of the phases of the crisis from a monitoring and risk management perspectiveThe seismic crisis starts on the night of 10 to 11 May 2018 with an earthquake of magnitude ML4.3 being felt by the population. It intensifies on 15 May 2018 with several earthquakes of magnitude ML greater than 4 and an earthquake of ML5.8 (MW 5.9) that slightly damages buildings (Lemoine et al., 2020). One month after the beginning of the crisis 140 earthquakes with magnitudes ML>4 have been recorded (Lemoine et al., 2020). For weeks, the people of Mayotte feel several earthquakes a day During the first month of the crisis, the EMSC catalog (EMSC-CSEM, 2021) reports ~10 to 20 felt earthquakes per week (i.e. seismic events with at least 4 online citizen testimonies, which EMSC call "felt reports"). Mayotte citizens testify largely after earthquakes of the largest magnitudes: EMSC catalog lists ~200 to more than 500 felt reports for each ML>5 events that occurred in May and June 2018. Between May 2018 and May 2019, the seismic networks record about 1900 events with M ≥3.5 (Cesca et al., 2020; Lemoine et al., 2020), However, there is a sharp decrease in the number of felt earthquakes after June 2018 (Figure 3), with only ~4 felt events per month until the end of 2018, and then a moderate recovery in the number of felt events between February and June 2019 (~9 felt events per month on the average). The seismic crisis is still ongoing at the time of writing, 3 years after its start.

a supprimé: The following description illustrates the role of these different actors and the timing and context of their involvement phase by phase.





692 Figure 3: Major phases and markers of the response by local and national authorities in charge of risk and 693 crisis management and by scientific experts in charge of monitoring the seismic-volcanic activity in 694 Mayotte. Our period of study extends from 10 May 2018 to 1 April 2021. The lockdown periods that are 695 shown are those of metropolitan France (note that most of the scientific institutions involved in 696 monitoring are located in metropolitan France). Mayotte endured longer lockdowns in spring 2020 and 697 2021 but there was no proper lock down in autumn 2020. 698

Phase 1: 10 May 2018 to 10 November 2018

700 During the first phase of the crisis, the French Geological Bureau (BRGM) played, a 701 central role. It was the only geo-scientific institution with a permanent office in Mayotte and, at the 702 beginning of the seismic crisis, it was, in charge of maintaining the only 3 accelerometric seismic 703 stations installed on the island (known as moderately active). BRGM Mayotte was hence the 704 natural interlocutor of the local and national authorities for decision support. But the situation was, 705 difficult as crucial data were, missing. Only the largest magnitude earthquakes (M>5) were, 706 reported by global seismic networks while the existing local network - the few accelerometric 707 stations in Mayotte completed by few regional stations in Comoros and in Madagascar - did not 708 allow a good record of the surge of moderate magnitude earthquakes felt by the population. 709 Because of this inadequate network, the BRGM operators initially encountered difficulties in 710 accurately locating the earthquakes and assessing their epicentral depths (see section 2).

711 In June 2018, the persistence of the seismic crisis led to the involvement of new actors, 712 Ministries in charge of civil protection (ministère de l'Intérieur) and disaster risk prevention 713 (ministère de la Transition écologique et solidaire) sent an interministerial mission composed of 714 civil protection experts and seismologists (e.g., Mayotte la 1ère, 2018; Perzo, 2018b). The experts 715 concluded that the impact of the earthquakes mainly resulted in an aggravation of disorders on 716 buildings that were already vulnerable (widening, elongation of cracks) and reported that about 717 thirty people got minor injuries that were indirectly linked with the earthquakes (e.g. falling down 718 stairs to get out of the house). They also outlined that the repetition of shaking had been causing 719 a feeling of anxiety and fear among the population, all the more marked as this seismic swarm 720 phenomenon was unknown in Mayotte until then⁶. Mid-June 2018, a team of seismologists from 721 BCSF-RéNass was, sent to "estimate the levels of damage induced by this seismic swarm 722 according to the vulnerability of the buildings at the date of the field analysis," (Sira et al., 2018), 723 3 more seismic stations were, installed (two short-period RaspberryShake velocimeters by the 724 BCSF, one broad-band velocimeter in the frame of the 'Sismo à l'École' network). During the 725 summer, scientists from IPGP and EOST helped the BRGM team to monitor the activity⁷, In July, 726 the French scientific community started organising to seek funding to instrument the area, notably 727 at sea. A note was sent to the French National Centre for Scientific Research (CNRS) to attract funding agencies' attention to Mayotte's issues⁸. 728

⁶ The problem of anxiety was addressed with the opening of a toll-free phone number and a psychological support unit release of the prefecture of Mayotte, 19 June 2018 the local hospital (Pre

Until the creation of REVOSIMA, real-time data processing was organized through the voluntary commitment of scientists

The issue of funding is not simple. The activity being mostly submarine, surveys have to be done mostly offshore using research vessels and heavy human and technical logistics. The funding to be mobilized is typically of the order of several million euros per year. In parallel, one also has to deal with vessel's availability for their work programs are often planned years in advance. However, several scientists we interviewed claim that the rapid mobilization of

17

a supprimé: S	
---------------	--

a supprimé: is

a supprimé: is

a supprimé: which was not

a supprimé: to be particularly active seismically

a supprimé: In this context, at the beginning of the crisis, a supprimé: is

a supprimé: It should however be noted that, for BRGM. as for the other scientific organizations involved in monitoring before the creation of REVOSIMA, real-time data processing is organized thanks to scientists' voluntary commitment.

a supprimé: is

(a supprimé: are	Э
-------------------	---

a supprimé: are

a supprimé: does

- a supprimé: leads
- a supprimé: other
- a supprimé: to become involved

a supprimé: d

a supprimé: .of risk and crisis management experts. The arrival of the interministerial mission composed of civil protection experts and seismologists in early June 2018 is an opportunity to take a step back from the situation

a supprimé: is

- a mis en forme : Couleur de police : Texte 1
- a mis en forme : Couleur de police : Texte 1
- a mis en forme : Couleur de police : Texte 1

a supprimé: are

a supprimé: as its intensity decreases

Commenté [3]: A note was added here in response to an external review received by email.

a mis en forme : Police :9 pt, Couleur de police :

a mis en forme : Police :9 pt, Couleur de police : Automatique

756 In September, routine satellite measurements (using Global Navigation Satellite System, 757 GNSS) Jed by the IGN revealed strong displacement anomalies affecting stations located on the 758 island. Researchers from the Ecole Normale Supérieure (ENS) Geoscience Lab. analyzed the 759 data, tracing the onset of surface deformation back to July 2018 (Briole, 2018). They explained it 760 by the deflation of a huge magmatic chamber located off the coast of Mayotte. The lack of geological observations offshore Mayotte was still preventing, a good understanding of the 761 762 phenomenon but the scientific community urged public authorities to fund geophysical 763 instrumentation and surveys in the region.

Phase 2: 11 November 2018 to 5 May 2019

764

765

786 787

766 The second phase of the crisis started on 11 November 2018 with a long period 767 earthquake with peculiar characteristics (a very long trend of monochromatic seismic waves, e.g., 768 Cesca et al. 2020, Lemoine et al. 2020). The event, not felt by the population because of its long 769 period character, was recorded by global seismic networks. It was much discussed on social 770 networks and appeared to be mentioned in the international and soon national and local press 771 (see discussion in Lacassin et al., 2020). It supported the volcanic hypothesis (Cesca et al., 2020; 772 Lemoine et al., 2020). Mid-november, a meeting was, organised with representatives of the four 773 ministries, scientists and scientific institutional stakeholders like CNRS-INSU. On 29 November, 774 public authorities set up a call for projects to fund observation and research in the area. The call, 775 named "Tellus-Mayotte", was, coordinated by the CNRS-INSU and co-financed by the ministry in 776 charge of disaster risk prevention (ministère de la Transition écologique et solidaire).

777 In January 2019, fishermen reported dead deep sea fishes at the surface of the ocean 778 east of Mayotte (Perzo, 2019a)⁹. On 22 January, three projects were eventually selected on the 779 Tellus Mayotte call, involving 11 laboratories and 44 scientists from CNRS, IPGP, EOST, BRGM, 780 Ifremer and IGN. On 22 February, CNRS, IPGP, BRGM and EOST announced the launch of the 781 first major monitoring missions. Between February and March 2019, 6 OBSs were, deployed at 782 sea in the frame of these Tellus-Mayotte projects, and new seismic and GNSS stations were, 783 installed on land (by OVPF-IPGP, BRGM, EOST). A team from the University of La Réunion 784 associated with OVPF-IPGP carried out field missions to consolidate knowledge of the tectonic 785 and volcanic history of Mayotte.

• Phase 3: 3 May 2019 to 5 December 2019

788 The third phase of the crisis started, with the first MAYOBS marine campaigns on the 789 scientific ship Marion Dufresne (MAYOBS 1 on 6-18 May 2019 and MAYOBS 2 on 11-17 June). 790 The campaigns were led under the auspices of the CNRS and involved scientists from BRGM, 791 IPGP, EOST, IFREMER, the University Clermont Auvergne, the University of La Rochelle with 792 the support of IGN, the national center for space studies (Centre national d'études spatiales, 793 CNES) and the service hydrographic and oceanographic marine observations (Service 794 hydrographique et océanographique de la marine, SHOM). The OBSs deployed in February were, 795 retrieved and new ones were, released. The data allowed relocating the earthquakes and

thousand euros in funding would have provided enough knowledge by the end of summer 2018 to confirm the volcanic origin of the seismicity. So there is a debate about the agility of the scientific and administrative governance in organizing the monitoring response as quickly as possible. All is the first time the existence of dead deep sea fishes were made public. a supprimé: In September 2018, Sseismic activity decreases during the summer and intensifies again in September 2018. The French scientific community starts organising to seek funding to instrument the area, notably at sea. A note is sent to the French National Centre for Scientific Research (CNRS) to attract funding agencies' attention to Mayotte's issues. As surveys have to be done mostly offshore using research vessels and heavy human and technical logistics, the funding to be mobilized is typically of the order of several million euros per year. In parallel, one also have to deal with vessel's availability for their work programs are often planned years in advance. At the same moment,

- a supprimé: GNSS,
- a supprimé: measurements
- a supprimé: Mayotte
- a supprimé: GNSS

a supprimé: These results are published in the form of notes on the public website of the laboratory in October 2018 (Briole, 2018).

ŝ,			
	9	supprimé: S	
	a	supprime. 3	

a supprime: o	
a supprimé: S	
a supprimé: starts	
a supprimé: is	
a supprimé: is	
a supprimé: S	
a supprimé: S	
a supprimé: is	
a supprimé: is	
a supprimé: are	
a supprimé: are	
a supprimé: are	

a supprimé: S	
a supprimé: are	
a supprimé: S	

(a supprimé: are)
(a supprimé: are)

a mis en forme : Police :9 pt, Couleur de police : Automatique 833 specifying the location of the seismic swarms (Deplus et al., 2019; Feuillet et al., 2019, 2021; B34 Jacques et al., 2019; Saurel et al., 2019). Scientists also acquired high-resolution marine B35 geophysical data, studied, the water column and carried, out rock dredging operations on the B36 seafloor. An ongoing deep sea volcanic activity was, discovered with a new ~800m high B37 underwater volcanic edifice, confirming the already suspected volcanic hypothesis. The discovery 838 was, announced by an official press release signed by four ministries (e.g., ministère de la 839 Transition écologique et solidaire, ministère de l'Enseignement supérieur de la recherche et de 840 l'innovation, ministère des Outre-Mer, ministère de l'Intérieur, 2019) and relayed by the scientific 841 institutions involved in the campaign on their websites.

842 Numerous other marine campaigns followed, allowing to refine progressively the 843 understanding of the phenomenon (see Feuillet et al. (2019) to access the MAYOBS campaigns' 844 reports). On 18 June 2019, an interministerial meeting set up a scientific and technical committee 845 to monitor, the activity, and officialized, the creation of the Volcanological and Seismological 846 Monitoring Network of Mayotte (REVOSIMA) with the implementation of "a monitoring of 847 volcanological and seismological activity in real time and continuously" (IPGP, 2019b, published 848 on 27 August 2019, translation by the authors). Several phases were, envisaged for the 849 implementation of this network. In a first phase, the REVOSIMA (called REVOSIMA 1 by the 850 actors) was, supported by a 2.5 million euros fund in order to establish a monitoring network and 851 to guarantee a scientific follow-up of the phenomenon with the implementation of new oceanic 852 campaigns aiming at deploying and recovering OBS. The monitoring mission was, entrusted to 853 the IPGP, already in charge of the other French volcanological and seismic observatories. IPGP 854 decided to operate, this network through the Observatoire volcanologique du Piton de la Fournaise 855 (OVFP-IPGP) in co-responsibility with the BRGM and its regional direction in Mayotte. The 856 REVOSIMA's mandate was outlined as follows to; "i) monitor the seismo-eruptive dynamics on 857 land and at sea, in particular in connection with offshore campaigns and underwater 858 instrumentation to monitor the possible migration of seismicity and volcanism, ii) monitor marine 859 deformation and submersion, iii) characterize and monitor gravitational instabilities and tsunami 860 hazard, iv) improve knowledge of the tectonics and geodynamic context of Mayotte, v) monitor 861 the geochemistry of volcanic fluids." (IPGP, 2019b, published on 27 August 2019, translation by 862 the authors). In October 2019, a "pickathon" was organised by the REVOSIMA's scientists in 863 order to speed up the process of seismicity relocation.

• Phase 4: 16 December 2019 to 1 April 2021

864

865

866 The fourth phase of the crisis corresponds to the progressive development, of the B67 volcanological and seismological monitoring network which allowed the progress of research on 868 land and at sea (there has been more than eight research and monitoring campaigns since 869 december 2019). In December 2019, a new interministerial meeting ratified the perpetuation of 870 the surveillance network and the release of 4.5 million Euros funding. REVOSIMA 2 was launched 871 at the beginning of 2020. In January 2020, seismologists of BCSF-RéNass came back to Mayotte 872 to trace the evolution of damages due to the earthquakes from June 2018 and a second pickathon 873 was, organised to relocate seismicity. From March 2020 onwards, the actors had, to deal with 874 disruptions due to the international pandemic of COVID-19. A double maritime campaign 875 (MAYOBS 13-1, MAYOBS 13-2) was, nevertheless organized in May with the support of the 876 French Navy. The second campaign was remotely operated by scientists from IFREMER, IPGP,

19

a supprimé: are...also acquiri...dng...high-resolution marine geophysical data, studiedying...the water column and carriedcarrying...out rock dredging operations on the seafloor. An ongoing deep sea volcanic activity wasis...discovered with a new ~800m high underwater volcanic edificeo... confirming the already suspected volcanic hypothesis. The discovery wasis (...[2])

Code de champ modifié

a supprimé: The pPréfecture and vice-rectorate of Mayotte launched a competition among primary and secondary schools to name the new-born volcano¹⁰.

(... [3])

a supprimé: will ... ollowed, allowing to refine progressivelythat will allowed refining...the understanding of the phenomenon (see Feuillet et al. (2019) to access the MAYOBS campaigns' reports). On 18 June 2019, an interministerial meeting sets...up a scientific and technical committee to monitortoof crisis monitor...the activitying...and officializeds...the creation of the Volcanological and Seismological Monitoring Network of Mayotte (REVOSIMA) with the implementation of "a monitoring of volcanological and seismological activity in real time and continuously' (IPGP, 2019b, published on 27 August 2019, translation by the authors). Several phases wereare ... envisaged for the implementation of this network. In a first phase, the REVOSIMA (called REVOSIMA 1 by the actors) wasis...supported by a 2.5 million euros fund in order to establish a monitoring network and to guarantee a scientific follow-up of the phenomenon with the implementation of new oceanic campaigns aiming at deploying and recovering OBS. The monitoring mission wasis...entrusted to the IPGP, already in charge of the other French volcanological and seismic observatories. IPGP decided to operateoperates...this network through the Observatoire volcanologique du Piton de la Fournaise (OVFP-IPGP) in co-responsibility with the BRGM and its regional direction in Mayotte. The REVOSIMA's mandate was outlined as followsis...expected to set up specific scientific actions in order ...o ... "i) monitor the seismo-eruptive dynamics on land and at sea, in particular in connection with offshore campaigns and underwater instrumentation to monitor the possible migration of seismicity and volcanism, ii) monitor marine deformation and submersion, iii) characterize and monitor gravitational instabilities and tsunami hazard, iv) improve knowledge of the tectonics and geodynamic context of Mayotte, v) monitor the geochemistry of volcanic fluids." (IPGP ... [4])

a supprimé: perpetuation...of the volcanological and seismological monitoring network of Mayotte ...hich alloweds...the progressdevelopment...of new research on land and at sea (there has been more than than 8 ...ight research and monitoring campaigns since december 2019). In December 2019, a new interministerial meeting ratifieds...the perpetuation of the surveillance network and the release of 4.5 million Euros funding. REVOSIMA 2 wasis...launched at the beginning of 2020. In January 2020, seismologists of BCSF-RéNass cao...e back to Mayotte to trace th(...[5]) 1090BRGM and CNRS located in metropolitan France. It was followed, in June, by a magnetotelluric1091campaign (MAY-MT) and, in October, by a seismic-refraction campaign (REFMAORE), both1092coordinated by BRGM. The oceanographic campaigns have continued at a steady pace since1093then, despite the second and third COVID-19 lock downs. The only notable change, at the end of1094our study period, was the improvement of the automatic earthquake location method announced1095by REVOSIMA in March 2021.

1096 <u>6. The organisation of the process of public</u> 1097 information and its evolution

1098 Table 1 lists the preferred publication format and the volume of communication issued by 1099 the main actors in charge of monitoring and crisis and risk management during our period of 1100 study. Figure 4 shows that the number and frequency of publications has varied greatly over time 1101 and among actors, Public information, was, particularly intense during the first six weeks of the 1102 crisis and continued, with some regularity throughout 2018. The average number of 1103 communications per day was, 6,8 during the first phase of the crisis (phase 1), compared to 1,3 1104 (phase 2), 1,2 (phase 3) and 1,0 (phase 4) during subsequent phases. Over 90% of all press 1105 releases and scientific bulletins issued by authorities and scientists during our period of study are 1106 dated from 2018 i.e., during the period qualified by Fallou et al. (2020) as an "information vacuum". 1107 This finding deserves an in-depth analysis to understand the discrepancy between the initial high 1108 communication rate and the perceived lack of information. Hence, hereafter, we analyze in detail 1109 not only the frequency but also the content and modalities of public information and its evolution 1110 over time. Three main phases are distinguished (A, B, C) that are discussed in relation to the 1111 phases 1, 2, 3, 4 describing the evolution of the monitoring and risk management response. 1112 (Figures 3 and 4). 1113

1114

20

a supprimé: is

a supprimé: is

a supprimé: Analysis of the scientific and official communication ...

(a suppri	imé: The
a suppri	imé: vary
a suppri	imé: (Figure 4)
a suppri	imé: Communication
a suppri	imé: is
a suppri	imé: s
a suppri	imé: is
al. (202 commu perceive	imé: As mentioned in the introduction, Fallou et 0)) show that, during phase 1, at the same time nication rate was very high, the population ed a lack of information on the part of ies and scientists.
a suppri	imé: some
	imé: Focussing on the communication of ts and authorities, t
a suppri	imé: can be

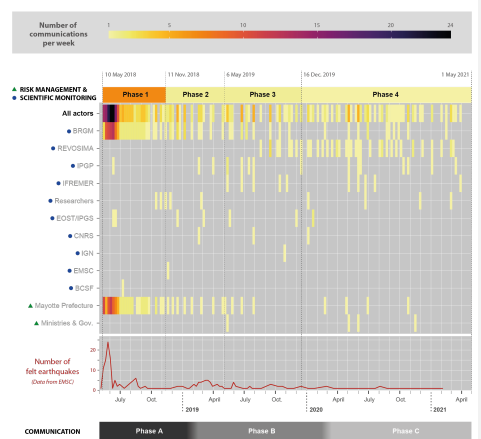
a supprimé: can be

(a supprimé: major

a supprimé: hazard monitoring and risk management

1139 1140 1141 1142 1143 Table 1. Format and volume of the documents made public by the main actors of scientific monitoring and Table 1. Format and volume of the documents made public by the main actors of scientific monitoring and risk and crisis management during our period of study. A table listing all the documents we collected during our period of study is provided in supplementary information. As discussed in the text, we only count a report and a web article for, respectively, the BCSF-RéNass and the EMSC, and not their automatic pulleting from REVOSIMA. We include the five academic articles dedicated to the understanding of the phenomena occurring in Mayotte that were published during our study period.

	Scientific bulletins	Press releases	News on website	Public notes	Academic papers	TOTAL
Scientific monitoring	Scientific monitoring					
BRGM	104		22			126
REVOSIMA	40	1				41
IPGP		1	15			16
IFREMER			10			10
Researchers				4	5	9
EOST			8			8
CNRS/CNRS-INSU		2	1			3
IGN			1			1
EMSC			1			1
BCSF-RéNaSS	1					1
<u>Risk management</u>						
Prefecture of Mayotte		100				100
Ministries/Governement		4				4
TOTAL	145	108	58	4	5	320



1149 1150

1154 1155

Phase A: from the beginning of the crisis to February 2019

Between the beginning of the seismic crisis and February 2019, the modalities of communication did not vary much. The local stakeholders in charge of monitoring and risk and crisis management, BRGM and the prefecture of Mayotte, were, the main contributors. Other scientific actors, such as the IPGP and the EOST who were, gradually getting involved in monitoring from the first months of the crisis, were, only communicating punctually to report on the geodynamic context of the activity and/or on their involvement in the collect and treatment of data: e.g. on 11 June 2018, EOST announced, the dispatch of the macroseismic response mission

a supprimé: do	
a supprimé: are	
a supprimé: are	
a supprimé: are	
a supprimé: s	

Figure 4. Number of documents made public per week by the main actors of monitoring and risk and crisis
 management. The average number of documents published per day is indicated for each of the phases
 identified in Figure 3.

1168 (GIM) to Mayotte (EOST, 2018a); on 12 June, IPGP published an information brief on the ongoing a supprimé: S 1169 crisis in Mayotte (IPGP, 2018). 1170 1171 The first communication to the public was a press release from the prefecture of Mayotte 1172 on 14 May 2018. Referring to the monitoring undertaken by the BRGM since 10 May 2018, it 1173 mentioned a "swarm of earthquakes", distinguished it from seismic aftershocks and recalled the 1174 safety instructions to be followed in case of earthquakes. Three press releases were, published 1175 on 15 May that listed the time and magnitude of felt earthquakes and specified that "all the 1176 earthquakes [took] place in the same sector (around 50km off Mayotte) and, although located at 1177 sea, [were] too weak to generate a tsunami". Confronted with the repetition of felt earthquakes, 1178 the prefect of Mayotte activated, a crisis unit on 16 May 2018. From then on, the Prefecture 1179 publishedpress releases on a daily basis (sometimes more) while the BRGM, switching to "crisis 1180 monitoring", published daily reports¹¹. As testified by several interviewees, during that first phase 1181 of the crisis, the local branch of BRGM was put under strong pressure "to be able to inform, almost 1182 'day and night', the authorities on the magnitude, on the location of the earthquakes, a more 1183 precise location than the one announced by the international networks which were not reliable 1184 because of their distance" (anonymous, interview in May 2020). 1185 1186 During the first weeks of the crisis, the scientific reports and official press releases followed 1187 one another within a few hours. BRGM published its bulletins on the BRGM website¹², while the 1188 prefecture sent press releases to the press and published them on Facebook. These official press 1189 releases generally reproduced the elements communicated by the BRGM, They remained often 1190 very technical, recalling the number of earthquakes recorded per day, their magnitude, the time 1191 at which they were detected and their distance from the island (the reports mentioned 1192 uncertainties of the order of 10-15 km). The prefecture's press releases could contain additional 1193 elements about impacts (injuries, building damage) and often recalled safety instructions. They 1194 also provided information about the decisions taken by the prefecture to support the inhabitants 1195 of the island (e.g. the setting up of a toll-free phone number and the opening of a psychological 1196 support unit ; the demand for (and arrival of) a support mission of civil protection and risk 1197 management in June 2018). 1198 1199 1200 Mid-June 2018, the BRGM published a Frequently Asked Questions (FAQ) on its website 1201 explaining the state of knowledge and the main uncertainties. But, as written a few months later 1202 by the ministry in charge of civil protection (ministère de l'Intérieur) in its answer to the deputy of 1203 Mayotte, "the most inventive explanations have found an echo in part of the population 1204 (conspiracy, actions of evil spirits, etc.) and communication is proving difficult. The state has 1205 obviously been concerned about this situation since the beginning of the event, and everything 1206 possible is being done to inform the population in a reliable manner" (Question à l'assemblée 1207 nationale n°8992, 27 November 2018, Ali, 2018). Among the incorrect explanations that had, 1208 emerged, a popular one was that the earthquakes were caused by oil exploration off the coast of 1209 Mayotte (Fallou et al., 2020; Mori, 2021). The hypothesis of a volcanic cause had also surfaced:

11, https://www.brgm.fr/fr/actualite/dossier-thematique/volcan-seismes-mayotte-brgm-fortement-implique

1

a supprimé: S
a supprimé: is
a supprimé: S
a supprimé: S
a supprimé: S
a supprimé: are
a supprimé: y
a supprimé: take
a supprimé: are
a supprimé: This unusual seismic activity surprises the local experts. In an interview given to the French national press, the director of BRGM Mayotte declareds: <i>"Unfortunately, we are in the unknown"</i> (15 June, Le Figaro, 2018b).
(a supprimé: S
a supprimé: é
a supprimé: S
a supprimé: which
a supprimé: ed
a supprimé: S
a supprimé: is
a supprimé: S
a supprimé: ds
a supprimé: S
a supprimé: expert body
a supprimé: sometimescan
a supprimé: with
a supprimé: natural
a supprimé: S
a supprimé: But, despite significant effort from all parties, a careful read shows that the communication of the first weeks wasis overall marked by a sense of surprise, uncertainty and even sometimes inaccuracy. We do not come back here on the issue of surpris([6])
a mis en forme : Non Surlignage
a supprimé: The arrival of the interministerial missi
a supprimé: S
a supprimé: in a more educational way
a supprimé: The attempt wasis virtuous but not[8]
a supprimé: ve
a supprimé: is
a supprimé: awerre
a supprimé: s
a mis en forme

1318	
1819	From the end of june 2018, the number of communications decreased with the decrease
1320	in seismic activity (2 BRGM bulletins per week from 29 June 2018). In September 2018, BRGM
1821	announced, that "the swarm [was], still running [but that] the lull observed since the end of June
1322	[justified] the change from "crisis" monitoring to "routine" monitoring" (bulletin of 17 Sept, BRGM,
1323	2018a). From then on, BRGM published bulletins twice a month, with exceptional bulletins in case
1324	of felt earthquakes. In October 2018, analysing the routine GNSS measurements led by the IGN,
1825	a geophysicist from the Ecole Normale Supérieure suggested, that the seismicity could be related
1326	to the deflation of a deep magma chamber. These results were published in the form of notes on
1327	the public website of the laboratory in October, November and December 2018 (Briole, 2018). In
1328	the opinion of several scientists we interviewed, the "wild" (sic) publication of his results played
1329	an important role in raising awareness of the importance of this seismic crisis among the scientific
1330	community, and authorities in charge of risk management. On 7 November 2018, a press release
1831	from the prefecture of Mayotte mentioned, that the IGN measured a shift of the island eastward
1332	as well as a "slight downward shift". The risk implications were, not specified but it was the first
1333	time the volcanological component was, officially mentioned, 6 months after the hypothesis
1334	circulated among experts and in the press. The infrasound signal of November 11, 2018, which
1835	occurrence supported, the volcanic hypothesis, gave rise to intense discussions among the
1336	international scientific community (Lacassin et al., 2020). It was, mentioned by the BRGM in a
1337	news item summarizing current knowledge on the understanding of the ongoing activity published
1338	on its web site on 17 December 2018 (BRGM, 2018b).

it was discussed on the websites of national scientific laboratories (EOST, 2018b; IPGP, 2018)

and in the local press (e.g., YD, 2018) as early as May-June 2018.

1\$39 From January 2019, the frequency of BRGM bulletins continue<u>d</u> to decrease to reach a 1340 frequency of one bulletin every 20-30 days.

Phase B: from February 2019 to February 2020

B16

On 8 February 2019, following the initiative of the STTM group of Mayotte, 140 inhabitants of Mayotte signed an open letter addressed to the prefect of Mayotte, the local administration, the BRGM and the local media. Pressing them for more information (Picard, 2019, on change.org), they wrote: "You are not unaware that, for almost 9 months, a large majority of "your" population has been living in anxiety, incomprehension ... Even anguish! The most "basic" questions in terms of security of people, conduct to hold and even projection in the near future ... Are found without any answer! You are certainly convinced that you are doing the maximum so that the panic does not reach your "constituents"? BUT this is not the reality on the ground." Expectations were, particularly high toward scientists, who were expected to provide explanations and guidance with respect to risk scenarios. But, in the absence of offshore observations, the scientific advances were, still poor.

1354February 2019 was, an important tipping point, however, as the scientific community finally1355received, the funding to work in the area. On 22 February 2019, CNRS issued, a press release1356with the laureates of the Tellus-Mayotte call for tenders (CNRS, 2019). With the launch of the1357Tellus Mayotte program, communication opened, up to new scientific actors. IPGP and EOST1358announced their involvement in the up-coming missions on their website. BRGM scientists

a supp	rimé: is
a supp	rimé: s
a supp	rimé: s
a supp	rimé: <i>is</i>
a supp	rimé: s
a supp	rimé: s

a supprimé: scientists	
a supprimé: S	
a supprimé: are	
a supprimé: is	
a supprimé: S	
a supprimé: i	
a supprimé: is	
a supprimé: S	,

a supprimé: i

a supprimé: S

a supprimé: are	
a supprimé: are	
a supprimé: are	
a supprimé: is	
a supprimé: S	
a supprimé: S	
a supprimé: S	

1β82 published the first public catalog of the seismic data collected since the beginning of the crisis
1383 (Bertil et al., 2018; Lemoine et al., 2019).

1884 BRGM continued to publish a monthly bulletin dedicated to the monitoring of the seismicity 1885 but communication from the prefecture of Mayotte became more episodic. It focused on relaying 1386 BRGM's situation points (with the list of events - among which the felt ones - in the past months) 1887 and on announcing the arrival of Tellus Mayotte scientific campaigns. The volcanic hypothesis 1388 was eventually put forward in the official communication. The press release of 3 April 2019 1389 mentioned, a "scientific volcanological mission" aiming at "consolidating knowledge of the tectonic 1390 and volcanic history of Mayotte and at highlighting the tectonic structures of the island by means 1891 of dating of magmatic rocks, or analyses of the composition of soil gases".

1892 One year after the beginning of the seismic crisis, it was time to take stock of the situation. 1893 In a press release published on 10 May 2019, the Préfecture of Mayotte reviewed the actions 1394 undertaken, both from a scientific and risk management point of view, during the past year, and 1895 concluded that "the latest data collected by the experts and the modeling of the phenomenon 1896 suggested a volcanic origin, possibly linked to a large-scale underwater eruption, or even to an 1397 origin combining both tectonic and volcanic phenomena". When the scientists of the MAYOBS 1898 campaign arrived at the dock on 16 May 2019, they were, accompanied with an interministerial 1399 press release (e.g., ministère de la Transition écologique et solidaire, ministère de l'Enseignement 1400 supérieur, de la recherche et de l'innovation, ministère des Outre-Mer, ministère de l'Intérieur, 1401 2019) announcing the discovery of a newborn volcano at the origin of the abnormal seismicity 1402 endured by the Mahorais for the past year. The government, through the voice of four of its 1403 ministries, commited to reinforce monitoring and prevention measures¹⁴. IPGP relayed the press 1404 release on its web site on the very same day (IPGP, 2019a), IFREMER, EOST and BRGM 1405 followed soon after. The announcement was relayed on Twitter, with a spectacular picture of the 1406 underwater volcanic edifice and the rising plume above it (Lacassin, 2019), which raised the 1407 interest of international scientists and of media such as National Geographic, Science, or the BBC 1408 (BBC - Science in Action, 2019; Pease, 2019; Wei-Haas, 2019). The prefecture and vice-rectorate 1409 of Mayotte launched a competition among primary and secondary schools to name the new-born 1410 volcano¹⁵

1µ11There were, similar surges of communication after the return of the next marine campaigns1412MAYOBS 2 to 4 in June and July 2019, but much less communication afterwards¹⁶. The effort of1µ13communication resumed again in May 2020 after the MAYOBS13 campaign.

1414

1415 From the discovery of the underwater volcanic activity, the prefecture of Mayotte and the 1416 BRGM were no longer the only two central actors regarding <u>public information</u>. On 28 May, 2019,

¹⁴ The press release indicates that the government has defined the following action plan: 1) Complete as soon as possible the monitoring system and install the scientific devices that are necessary to continuously monitor the phenomenon; 2) Complete, through appropriate missions, the scientific knowledge; 3) Immediately update the knowledge of the risks presented by this phenomenon and the potential impacts for the territory of Mayotte: 4) Strengthen without delay the planning and preparation for crisis management; 5) Regularly inform the population, in conjunction with local elected officials.

¹⁵ The name chosen for the new volcanic edifice was finally made public in December 2021. It did not match the names originally proposed by the children. It is not possible to explain the reasons for this in this paper, as it would require extending our study period. However, it can be noted that the entire process was not consistent with the need to engage people more actively in the recognition of this new source of hazard.

Decourse in the recognition of this reversion of the r

a supprimé: s	
a supprimé: 0	
a supprimé: S	
a supprimé: S	
a supprimé: It is worth pointing out that t	
a supprimé: s	

(a supprimé: 's
(a supprimé: S
(a supprimé: S
(a supprimé: [now]

a supprimé: are

a supprimé: 4
a supprimé: S
a supprimé: S
a supprimé: is
a supprimé: of
a supprimé: S

a supprimé: are	
a supprimé: will	

a supprimé: are

_	••			
a	supprimé:	risk	communication	

a mis en forme : Police :9 pt. Couleur de police :

Automatique

a mis en forme : Police :9 pt, Couleur de police : Automatique

1438BRGM published_its latest seismic bulletin on its own and the prefecture of Mayotte published_its1439latest press release only dedicated to the seismic crisis. Monitoring falled in the hand of the newly1440born REVOSIMA. Communication was, then, discussed at a more centralised level by the1441DIRMOM who reported directly to the cabinet of the Prime Minister. The prefecture worked closely1442with the DIRMOM to elaborate new communicational tools such as information leaflets. Early1443August, the Prefect organized a press conference during which scientists presented the results /1444of the last campaigns to elected officials and local dignitaries.

1445 The creation of the REVOSIMA was eventually announced one year and four months after 1446 the start of the seismic "crisis" in the end of August 2019, during a visit from the minister of the 1447 Overseas (Ministre des Outre-mer) (Journal de Mayotte, 27 August 2019). The first web news 1448 concerning the creation of REVOSIMA was, published on the IPGP website (IPGP, 2019b). 1449 Entitled "Volcanological and Seismological Monitoring Network of Mayotte", it presented the 1450 mandate of the IPGP and its partners in monitoring the seismic-volcanic crisis in Mayotte. 1451 REVOSIMA issued its first scientific bulletins at the end of August 2019. Several bulletins were 1452 issued approximately at the same time (, (one, bulletin for, July and, two for August 2019) creating 1453 an apparent surge of communication on Figure 4. From then, on, two scientific monitoring bulletins 1454 were, published every month (it was reduced to one per month in March 2020)¹⁷. 1455

1456 A scientific conference was, organized at IPGP in Paris on 15 October 2019. It aimed, to 1457 present scientific advances, and to discuss the challenges of its future monitoring. It was, followed 1458 by a public conference and a question-and-answer session in the presence of state 1459 representatives and of the media. It was, covered by national media, interested, by the 1460 unprecedented nature of the activity (e.g., Vey, 2019), and the local press, proud to see a local 1461 scientist_invited (Perzo, 2019b). In October 2019, the Préfecture set up a "stakeholder 1462 committee"18 aimed at bringing together "all the notables, heads of department, politicians, around 1463 a table" and to whom scientists would be expected to present, about every six months, "the 1464 assessment of the crisis and the scientific findings" (anonymous, interview in May 2020). In 1465 November 2019, the prefecture organised public meetings in several municipalities of Mayotte 1466 but with a sparse audience (a few tens of people, anonymous, interview in May 2020).

1468 In December 2019, the American Geophysical Union fall meeting hosted a special session 1469 dedicated to the Mayotte new volcano discovery where the scientific results from the first 1470 MAYOBS campaigns were presented (e.g., Deplus et al., 2019; Feuillet et al., 2019; Jacques et 1471 al., 2019; Saurel et al., 2019). From our interviews, we understood that some tensions emerged 1472 between the authorities and the scientists about one of the communications (Poulain et al., 2019), 1473 which mentioned, a delay of a few minutes between a triggering event due to the volcanic activity 1474 and the arrival of a tsunami on land. The authorities did, not want such information to be 1475 communicated without having thought beforehand about the protection measures to be put in 1476 place. The decision was taken to not show the poster (interview in June 2020). At the end of 2019, 1477 EOST also announced, the arrival of the second mission of the BCSF-RéNaSS macro-seismic

1467

26

a supprimé: s...its latest seismic bulletin on its own and the prefecture of Mayotte publisheds...its latest press release only dedicated to the seismic crisis. Monitoring falleds...in the hand of the newly born REVOSIMA. Communication wasis...thennow...discussed at a more centralised level by the DIRMOM who reporteds...directly to the cabinet of the Prime Minister. The prefecture workeds...closely with the DIRMOM to elaborate new communicational tools such as information leaflets. Early August, the Prefect organizeds...

a supprimé: is...published on the IPGP website (IPGP, 2019b). Entitled "Volcanological and Seismological Monitoring Network of Mayotte", it presenteds...the mandate of the IPGP and its partners in monitoring the seismic-volcanic crisis in Mayotte. REVOSIMA issueds...its first scientific bulletins at the end of August 2019. Several bulletins were issued approximately at the same time (It corresponds to...(onethe...bulletin forof...July 2019 ...nd,...the ...wo bulletins ...or August 2019) follow in September ...reating an apparent surge of communication on Figure 4. From thennow...on, two scientific monitoring bulletins wereare...published every month (it waswill be

a supprimé: is...organized at IPGP in Paris on 15 October 2019. It aimeds...to present the obtained scientific advancesresults on the ongoing seismicvolcanic crisis... and to discuss the challenges of its future monitoring. It wasis...followed by a public conference and a question-and-answer session in the presence of state representatives and of the media. It wasis...covered by national media, interested which are stoned...by the unprecedented nature of the activity (e.g., Vey, 2019), and the local press, which is ...roud to see a local scientist. Said Said Hachim. ...invited (Perzo, 2019b). In October 2019, the Préfecture set up a "stakeholder committee"18 aimed at bringingthat broughtrings...together "all the notables, heads of department, politicians, around a table" and to whom scientists would be expected toshould...present, about every six months, "the assessment of the crisis and the scientific findings" (anonymous, interview in May 2020). In November 2019, the prefecture organiseds...public meetings in several communes ... [12])

a supprimé: s...a special session dedicated to the Mayotte new volcano discovery where the scientific results from the first MAYOBS campaigns wereare...presented (e.g., Deplus et al., 2019; Feuillet et al., 2019; Jacques et al., 2019; Saurel et al., 2019). From our interviews, we understooan... that some tensions emerged between the authorities and the scientists about one of the communications (Poulain et al., 2019), which mentioneds...a delay of a few minutes between a triggering event due to the volcanic activity and the arrival of a tsunami on land. The authorities diddo...not want such information to be communicated without having thought beforehand about the protection measures to be put in place. The decision was taken to not show the poster (interview in June 2020). But the case is quickly closed.

At the end of 2019, EOST also announceds (

(... [13])

¹⁷ All REVOSIMA bulletins and reports are listed and accessible from the following IPGP web page: https://www.jpgp.fr/fr/revosima/actualites-reseau

¹⁸ According to our interviewees, this committee has not been very active since its creation. One or two meetings were organized

intervention group in Mayotte. The continuation of REVOSIMA decided at the December 2019
 interministerial meeting was, not really announced, at least publicly.

1584 In January 2020, a team of French and German researchers, not members of REVOSIMA, 1585 published in Nature Geoscience the first academic paper analysing the evolution in time of the 1586 seismicity and its relation with the ongoing volcanic activity (Cesca et al., 2020). This paper, 1587 mostly based on seismic data acquired by worldwide seismic networks, mentioned, the discovery 1588 of the new volcanic edifice, before its publication by the scientists directly involved in the survey 1589 campaigns and the close monitoring of the activity. The CNRS and the University of Toulouse, 1590 which hosted the second author of this paper, published a press release in French (CNRS & 1591 Université de Toulouse III, 2020) bearing a sketch section of the proposed magmatic plumbing 1592 system, which was commented by the STTM group: "So much questions !!! In particular on the 1593 position of the magma chamber [...] One or Two? 1 or 2 chambers? The island is moving east. 1594 towards the supposed chamber near the volcano??? And there's another one just below under 1595 the doormat on our front door", "Silly question, but does that portend a big disaster for us?" 1596 (excerpts from STTM Facebook group, 8 Jan 2020)

1597 In January, EOST also announced, the results of the GIM mission and of a pickathon
 1598 organized by the REVOSIMA to get help in relocating earthquakes. In February, the BRGM and
 1599 the prefecture of Mayotte announced the future launch of seismic-refraction and magnetotelluric
 1600 surveys (MAY-MT and REFMAROE).

Phase C: From March 2020 to April 2021

1601 1602

1603 From the beginning of 2020, with the perpetuation of REVOSIMA, the number of actors 1604 communicating diminished, REVOSIMA refocused the communication effort. From March 2020, 1605 the frequency of its scientific bulletins became monthly and automatic bulletins were released 1606 every day online. The monthly bulletins, consisting of about ten to twenty pages, were particularly 1607 appreciated by the scientific community because they contained details on scientific hypotheses, 1608 instruments, methods and results as well as the related uncertainties. Despite a first summary 1609 page aimed at popularizing the contents of the bulletin, they remained nevertheless difficult for 1610 the lay public to access as it was testified of by discussions within the STTM group: "Gee a 1611 REVOSIMA bulletin of 21 pages, we didn't expect so much.....I don't understand everything, so I 1612 count on THE scientists to tell me if there is something new...", and in response, "Sorry but I can't 1613 stand these bulletins anymore! I force myself to read them ? Why : 89 % of repetitions and 1614 reminders of the facts ... I haven't read this one yet (the 25th) ! I think that the objective is reached 1615 ! To make the "average" readers like us run away ! Impossible a short, sharp and clear bulletin 1616 ??? Saying : "since the last time ... " (excerpts from STTM Facebook group, 5 Jan 2021) and again, 1617 "Silly question, but does it mean a big disaster for us? I have no knowledge on this subject..." 1618 (excerpt from STTM Facebook group, 8 Jan 2021), Shorter exceptional bulletins were, issued in 1619 case of felt earthquakes. REVOSIMA monthly and daily bulletins and exceptional press releases 1620 (in case of felt earthquake) were the main supports for information until the end of our period of 1621 study. They were, made accessible to the public on a dedicated facebook feed and were, regularly 1622 commented on, in the STTM facebook group as well as in the local press. The prefecture 1623 continued to inform the population about new scientific campaigns.

1624 The COVID 19 pandemics, the related lockdowns and travel restrictions complicated the 1625 scientific survey of the crisis. A part of it had to be remotely managed, including the MayOBS13-

27

a si	upprimé: is
_	
a si	upprimé: s
a si	upprimé: time
a si	upprimé: s
a si	upprimé: 0
a si	upprimé: s
a si	upprimé: s
a si	upprimé: is
a si	upprimé: largely

a supprimé: S

a supp	rimé: s
a supp	rimé: S
a supp	rimé: 0
a supp	rimé: s
a supp	rimé: are
a supp	rimé: are
a supp	rimé: the monthly bulletin
a supp	rimé: s
a supp	rimé: is

(a supprimé: .
· · · · · · (a supprimé: are
(a supprimé: are
(a supprimé: are
~(a supprimé: are
(a supprimé: S
(a supprimé: S

1652 2 bathymetric survey in May 2020, operated by a commercial survey vessel while the scientific 1653 team worked on it from their homes. The objectives of these missions were, announced by a press release from the Préfecture of Mayotte (2 May 2020) relayed on the websites of REVOSIMA 1654 1655 partner institutions (IPGP, IFREMER, BRGM). The information was, backed up by a governmental 1656 press release (6 May 2020) which recalled, "the state's permanent commitment to protecting the 1657 population of Mayotte" and stated that, as such, REVOSIMA "[continued] to carry out its land and 1658 sea monitoring missions, including in the current health context, with all due precautions". Two 1659 information leaflets were also issued that described the release and recovery of OBS (MAYOBS 1660 13-1) and the acquisition of underwater acoustic data (MAYOBS 13-2). While surprisingly, no 1661 press release followed the MayOBS 5 to 12 missions_REVOSIMA issued in May 2020 a detailed 1662 report about MayOBS13 results (REVOSIMA, 2020), which was relayed on the websites of 1663 partner institutions (IPGP, BRGM, IFREMER) on 4 June 2020. The same day, the government 1664 published a press release summarizing the main scientific results and thanking all the staff for 1665 their commitment in these missions.

1666Two more scientific papers were, published in June 2020, one on the volcanological and1667seismotectonic context of the seismo-volcanic crisis (Famin et al., 2020), the other one, led by1668BRGM scientists, analysed, the seismic and GNSS data from the first year (2018-2019) of the1669seismo-volcanic episode (Lemoine et al., 2020). A preprint preliminary version of the latter was1670publicly available in February 2019 (Lemoine et al., 2019).

1672 The following months were, marked by more scattered communications from the 1673 REVOSIMA partner institutions (in addition to the monthly REVOSIMA bulletin), aiming to 1674 summarize the knowledge acquired since the beginning of the crisis (e.g. "two years of seismic 1675 crisis and the birth of an underwater volcano in Mayotte", August 25th, Paquet, 2020). There was 1676 a new surge of communication in October 2020 with the preparation of the MAYOBS-15 1677 campaign. IPGP presented, the campaign's objectives on its website on 13 October, 2020 and 1678 published a preliminary assessment of the mission on 29 October (IPGP, 2020). The prefecture 1679 of Mayotte issued, a press release presenting MAYOBS-15 results on 28 October. Some of the 1680 scientists of the campaign remained in Mayotte to participate in the "volcano week". Organized 1681 by the prefecture of Mayotte, in close collaboration with the DIRMOM and REVOSIMA, this 1682 "volcano week" aimed to raise awareness of the volcano among the inhabitants of Mayotte. Local 1683 personalities and scientists took turns talking about the ongoing telluric crisis. The scientists 1684 presented their understanding of the ongoing volcanic activity without dwelling on the possible 1685 scenarios. Only the tsunami risk was presented in some detail. Alternative scenarios were shared 1686 to the public recalling that a working group was, already working to identify possible evacuation 1687 routes and that a program had been launched to work on a network of sirens and, in the longer 1688 term, a mass alert system by telephone operators. But the information shared during that week 1689 remained, quite light on the overall topic of risks and the reactions posted live on the facebook 1690 feed of the prefecture during the presentations were, pretty skeptical. The tsunami risk was 1691 commented in the local press as being eventually "quite limited" (Journal de Mayotte, 2 1692 November, YD, 2020). Two presentations by scientists from REVOSIMA were also organized by 1693 the education authority for high school students and 160 science teachers in Mayotte. During the 1694 same week, the prefect of Mayotte inaugurated, the first tsunami warning siren in Dembeni and 1695 scientists symbolically handed over volcanic rocks to the Museum of Mayotte. The government

(a supprimé: are
(a supprimé: is
(a supprimé: S
(a supprimé: S
-(a supprimé: S
••••(a supprimé: are
(a supprimé: ,
···(a supprimé: S
(a supprimé: is
(a supprimé: S
-(a supprimé: that
Ì	a supprimé: es
Ì	a supprimé: S
Ì	a supprimé: are
1	a supprimé: S
1	a supprimé: It should be noted that a
{	a supprimé: are

a supprimé: is	
a supprimé: S	
a supprimé: S)
a supprimé: S	

(a supprimé: S	
(a supprimé: take)
(a supprimé: is	
····(a supprimé: are	
~~(a supprimé: is	
(a supprimé: S	
(a supprimé: S	
(a supprimé: are	
(a supprimé: will be	
(a supprimé: are	
(a supprimé: S	1

1728	issued a press release on 17 November 2020 that reviewed the results of the MAYOBS-15	
1729	campaign and the outputs of the "Volcano Week."	
1730		
1731	In January 2021, IPGP announced to be the laureate of a major instrumentation project in	
1732	Mayotte (Programme Investissement d'Avenir 3, MARMOR project). Led by IFREMER, the	
1733	project brings together the core partners of REVOSIMA and prefigures a restructuring of the	
1734	governance of research and observation in the region. This change in governance will be all the	
1735	more important in the months to come as the DIRMOM's mission ended, at the beginning of May	
1736	2021, leaving room for a reorganisation within the state services themselves. This reorganisation	
1737	is underway at the time of writing and is therefore beyond the scope of this paper. However, it is	
1738	interesting to note that our study period, which covers the first three years of the crisis,	
1739	corresponds to the first major stage of volcanic risk management in Mayotte.	
1740		
1741	In March 2021, the researchers involved in the first MAYOBS campaigns and in	
1742	REVOSIMA publicly released a preprint of their paper submitted to Nature Geoscience (Feuillet	
1743	et al., 2021). This paper was initially submitted to Nature in September 2019, then transferred to	
1744	Nature Geoscience in June 2020, but remained confidential until March 2021. It was, still under	
1745	review after revision at the time of writing. The preprint described the new offshore volcano and	
1746	its activity, the evolution of the crisis from the initial deep fracturation processes to the upward	
1747	migration of magma across the lithesphere, and discussed the goodynamic context, but did not	

migration of magma across the lithosphere, and discussed the geodynamic context, but did not 1748 discuss future scenarios of evolution and related hazards. Local press summarized, its main 1749 results using a lithospheric-scale cross-section from the preprint that illustrated the processes at 1750 work and the location of the seismicity and of magma chambers (YD, 2021). On 15 March 2021, 1751 the online media from the *Cité des Sciences et de l'Industrie* (a science museum in Paris) 1752 published a webdoc summarizing in a popularized way all main results obtained so far on the 1753 Mayotte seismo-volcanic crisis (Minassian, 2021), providing a whole set of new visuals on the 1754 activity. Until then, according to the journalists we interviewed, the coverage of the event was 1755 indeed made very hard by the absence of direct images of the activity. Two main types of images 1756 were used in the official communication as well as in the media: pictures showing oceanographic 1757 vessels or a group of scientists at work and the image showing an underwater plume above the new volcanic edifice that was made during the first MAYOBS campaigns (Lacassin, 2019; Feuillet 1758

1759 <u>et al., 2021)</u>.

1760

29

a supprimé: S	
a supprimé: S	
a supprimé: S	
a supprimé: be laureate	

(a supprimé: ends

•	a supprimé: is
(a supprimé: S
(a supprimé: s
	a supprimé: does
	a supprimé: S
	a supprimé: S
	a mis en forme : Police :Italique
	a supprimé: S
	a supprimé: We added a few sentences about that in the text.

30

1775

1776

1777

1778

1793

7. Examining the potential limits of the process of public information with regard to what is known of at-risk populations' information needs

1779 The previous sections aimed at documenting and understanding the organisation and 1780 evolution in time of the official response (section 5) and, more specifically, of the process of public 1781 information (section 6). We showed that the communication strategy adopted by the local and 1782 national authorities in charge of risk and crisis management and by the scientists in charge of 1783 monitoring became more structured and more centralised from the summer 2019, with the 1784 establishment of a dedicated monitoring body (REVOSIMA) and the support of an interministerial 1785 delegation dedicated to major risk reduction in overseas territories (Délégation interministérielle 1786 aux Risques majeurs en Outre-mer, DIRMOM). We also showed that the number and frequency 1787 of public communications had been significant over time, testifying of a constant commitment of 1788 these actors to, first, understand and monitor the crisis and, second, communicate their progress 1789 publicly. The question that arises then is: how to explain the reported perception of a lack of 1790 information among the population? (see sections 3 and 6; Fallou et al., 2020; Devès et al., 2022)? 1791 Here we attempt to answer that guestion by comparing what we learnt about the public information 1792 process in Mayotte with what is known, in the literature, of at-risk populations' needs.

1794 The question of at-risk populations' information needs has nourished disaster research for more than 40 years. Excellent summaries of this research exist (e.g. Drabek, 1986; Mileti and 1795 1796 Sorensen, 1990; Tierney, Lindell and Perry, 2001). Many studies have focused on how people 1797 process and respond to risk communications in emergencies, but the lessons learnt also apply to 1798 emergency preparedness efforts - which is the current issue in Mayotte. Lindell et al. (2006) 1799 provide a practical summary of what should be known by practitioners in order to design a 1800 successful communication strategy. They insist on the fact that people must, first, receive 1801 information, second, heed available information (i.e. pay attention to it) and, third, comprehend 1802 the information. They broke down information processing into eight stages corresponding to a few 1803 typical questions that people ask before making decisions. We summarize these questions below 1804 while indicating in brackets the expected outcomes to progress toward protective actions: 1) Is 1805 there a real threat that requires my attention? (expected outcome: threat belief), 2) Do I need to 1806 take protection action? (protection motivation), 3) What can I do to achieve protection? (decision 1807 set), 4) What is the best method of protection? (adaptative plan), 5) Do I need to take protective 1808 action now? (threat response), 6) What information do I need to answer my questions? (identified 1809 information need), 7) Where and how can I obtain this information (information search plan), 8) 1810 Do I need the information now? (decision information). These questions can all be found, in one 1811 form or another, on the STTM Facebook publication feed in Mayotte. The people who write on 1812 that feed have received information about the activity (they were warned by felt earthquakes and 1813 received messages from authorities, the media or peers). However, as Fallou et al. (2020) point 1814 out, they complain that the information they receive does not allow them to understand the exact

a mis en forme : Hiérarchisation + Niveau : 1 + Style de numérotation : 1, 2, 3, ... + Commencer à : 1 + Alignement : Gauche + Alignement : 0,63 cm + Retrait : 1,27 cm

a supprimé: Overcoming the gap between risk actors and populations: the role of scientific explanation and risk scenarios

a supprimé: The previous analysis, based on a quasi exhaustive documentation, shows that

a supprimé: of a supprimé: has

a supprimé: 0

a supprimé: with a

a supprimé: Before and after

a supprimé: a care

a supprimé: complain about

a supprimé: when, objectively, the volume of documents made public by the main risk actors is significant, corresponding to a real effort to communicate on their part...

a supprimé: This section aims at atallows drawing a few lessons by comparing what we learnt on the public information process with what is known of at-risk populations' needs. Our ultimate goal is to, which could help to improve future communication strategies. The question that arises is: why does the population of Mayotte complain about a lack of information when, objectively, the volume of documents made public by the main risk actors is significant, corresponding to a real effort to communicate on their part? We

a supprimé: by taking into account the specific issues at stake in each of the four scientific monitoring phases 1, 2, 3 and 4, the adaptation of the communication strategies between phases A, B and C and the evolution of the population's information needs. 1846 nature and extent of the threat, and hence to make decisions to prepare or adapt to the associated
1847 risks. Of course, the large uncertainties existing about the activity itself have affected the ability
1848 of authorities and scientists to meet these expectations. But, as we will now see, the public
1849 information strategy that has developed over time has not avoided some well-known pitfalls of
1850 risk communication that would benefit from being corrected in the future.

1851

1885

1886

1852 Discussions revolve a lot around scientific knowledge and uncertainties. They are informed 1853 by publicly available scientific knowledge, in the form of official releases from local authorities, 1854 scientific reports from institutions involved in monitoring, and more generally anything that can be 1855 found on the Internet. Fallou et al. (2020) point to the absence of a professional scientist who can 1856 help the group to translate and contextualize such information. "The schools for example, which 1857 accommodate some 80,000 students, have been checked by experts (I hope everywhere in 1858 Mayotte) but there has not yet been any feedback to the general public. [...] I would like, for 1859 example, in the general interest, that according to such and such a structure, we could say to 1860 what extent it will resist to such and such a magnitude (including site effects and other local 1861 variables) and also how it will resist to the succession of moderate tremors (in swarm, which is 1862 obviously our case)" (excerpt from STTM Facebook group, 27 May 2018). 1863

1864 1865 Before to go further, it is important to recall that the inhabitants of Mayotte perceive the 1866 existence of offshore volcanic activity only indirectly, mainly through felt earthquakes and, 1867 secondarily, through stories told on social media and in the press or reported, for instance, by 1868 fishermen who observe dead fishes coming up from deep seas. Numerous studies have shown 1869 that experiencing the effects of a hazard increases the attention paid to information about that 1870 hazard (e.g., Sorensen, 2000). From this point of view, it seems reasonable to consider that the 1871 thirst for information of the inhabitants of Mayotte has also evolved during the crisis, in response 1872 to the evolution of the seismicity (Figure 3). The beginning of the crisis was marked by repeated 1873 and strongly felt earthquakes, which goes hand in hand with a strong demand for information 1874 (Fallou et al., 2020). This interest in the topic of earthquakes is further evidenced by a peak in the 1875 number of articles published in the local press at the beginning of the crisis (Devès et al., 2022). 1876 The number of felt earthquakes decreased thereafter and so did interest in earthquake-related 1877 news. This is shown by a significant drop in the number of articles in the local press. Inhabitants 1878 of Mayotte report that, today, the risks associated with the seismic or volcanic activity are barely 1879 mentioned in everyday discussions (anonymous, interview in November 2021). Indeed, people 1880 are exposed to a variety of risks, some of which are more immediate than those associated with 1881 the seismic-volcanic crisis: financial insecurity, energy insecurity, risk of being expelled from the 1882 country, daily struggle for access to water, food, and among the natural hazards, flooding, which 1883 is far more frequent. 1884

a supprimé: ¶ 75.1. Two factors determining the evolution of population's need for information¶

a supprimé: In the case of Mayotte, the evolution of the population's need for information seems to be a modulation of two main factors: 1) a need for "basic" information that is typical of all populations at risk and well known to disaster studies (see for instance Lindell et al., 2006; Mileti, 1993), and 2) a need for information that adapts to the level of perceived danger, i.e. to the evolution of the hazard.

a mis en forme : Couleur de police : Automatique, Non Barré

a supprimé: 2021

a supprimé: 75.2. The role of the evolving available information content

The need for information also changes according to the content of the information that is disseminated. Regarding this issue, we have identified three main phases of communication (A, B, C).

1906 7.1. The technicalist bias

1907 The public communication is overall characterized by a frequent but minimalist and 1908 technicalist discourse. This was particularly true from the beginning of the seismic crisis in May 1909 2018 to the launch of the first scientific campaigns in February/March 2019 (phase A). As 1910 expressed on STTM Facebook feed, lists of earthquakes with magnitude and location do not really 1911 help people understand the nature or the extent of the threat nor the uncertainties linked to its 1912 possible evolution (see section 3, excerpt from STTM Facebook group, 26 May 2018). The 1913 frequent use, by scientists as well as by authorities, of specialist terms such as "risk", "seismic 1914 constellation", "magnitude", "intensity", etc. is another difficulty for those who receive that 1915 information. Devès et al. (2022) show that such terms are reproduced in local newspapers without 1916 definition or explanation of context. Among the scientists we interviewed, most argue that "it's not 1917 worth worrying people about things that are still hypothetical so [given the uncertainties] we chose to remain very factual" (anonymous, interview in May 2020). But has this "factual" communication 1918 1919 allowed people to understand "the big picture", i.e. what was happening and what could happen 1920 next? We tend to believe that it added confusion by delaying the sharing of robust information. 1921 The fact that the Préfecture mentioned the volcanic hypothesis 6 months after the local press 1922 undoubtedly contributed to the population's feeling of a lack of information, and also facilitated the 1923 emergence of complotism (as documented by Fallou et al., 2020). The technicalist and minimalist 1924 tone adopted in official communications was also at odds with the statements that were made by 1925 scientists and authorities who insisted on the unprecedented and de facto very uncertain nature 1926 of the activity (e.g. the press release of 3 June 2018 stating that "seismic activity remains 1927 abnormal and continues").

1928	A final example can be given for illustration here. As reported by Fallou et al. (2020), the
1929	fact that some of the felt earthquakes were, not reported in scientific bulletins fueled, a sense of
1930	distrust among the population. Scientists in charge of monitoring took, care to publish a note
1931	explaining the limitations of the seismic network and the difference with international networks (22
1932	May, BRGM, 2018a). This note was reproduced in part in the local press (e.g. Le Journal de
1933	Mayotte, 23 May 2018). But the efforts made to explain instrumental uncertainties were,
1934	challenged by the technicity of the note, hardly translated by the journalists who copied and pasted
1935	whole sections of the text (Devès et al., 2022). Experts' efforts were also challenged by the
1936	publication of real-time data, albeit of lower quality, by web applications accessible to all. The
1937	prefecture tried to bridge the gap by communicating immediately after earthquakes of magnitude
1938	greater than 5 using the data issued by international networks while recalling that "the estimates
1939	of international measurement centers were, relayed [] [waiting for] the BRGM to refine its results"
1940	and that the latter would be "more accurate because the sensors [were] located in Mayotte and
1941	in the area" (Press release, 5 June 2018). Although this strategy seems legitimate from a scientific
1942	point of view, one can wonder if it really helped people to better understand the nature of the
1943	existing, uncertainties. Indeed, it may seem paradoxical to say that the data is of poor quality when
1944	it is de facto used in official communication without waiting to be improved.
1015	

a mis en forme : Titre 2

32

a supprimé: 5.2

a supprimé: biais

a supprimé: From the beginning of the seismic crisis in May 2018 to the launch of the first scientific campaigns in February/March 2019 (phase A), t

a supprimé: The effect of surprise, and the lack of proper instrumentation to monitor and understand the seismic crisis, createds a context of strong uncertainties that ledleads to some confusion. We already illustrated that point earlier.

a supprimé: are	
a supprimé: S	
a supprimé: take	

a	supprimé:	are	

_	
- (8	a supprimé: S
- (a	a supprimé: <i>ar</i> e
. (8	a supprimé: will
a	a supprimé: are
(a	a supprimé: , did not make it easier
a	a supprimé: tends to make it even more difficult
` (a	a supprimé: data
a	a supprimé: they are
V	C D I' I I'

a mis en forme : Police : Italique

1969 7.2. The reassuring bias

1970 We showed that, beyond the fact that it remained, essentially focused on the seismic 1971 hazard, the first phase of communication was, marked by the propensity of the various actors of 1972 the risk chain (the authorities, but also the scientists and the local press) to try "reassuring" the 1973 population in order to "avoid panic". The local Journal de Mayotte reported, that "the mayor of 1974 Mamoudzou [was], calling people to calm down and not to give in to any form of panic" (Journal 1975 of Mayotte, 23 May, Perzo, 2018a). Coming back onto that stage of the crisis, a scientist explains: 1976 "At the beginning, we talked a lot about the seismic risk to minimize it in the sense that these were 1977 only moderate earthquakes, 5.8 was the larger and afterwards we stayed on moderate 1978 earthquakes, we communicated quite a lot saying that to have a lot of damage it was necessary 1979 to have high enough magnitudes, that it was, maybe, not in the functioning of the system that we 1980 knew" (anonymous scientist, interview in June 2020). After a public press briefing with civil 1981 protection experts and seismologists (Perzo, 2018b), the prefecture posted on Facebook and 1982 Twitter that "there will be no earthquake of a higher magnitude than what we have already known". 1983 And thus, in the local press, one could read that "Mayotte [was] indeed in a seismic zone, but the 1984 tremors [were] not of a nature to worry the scientists" (Journal de Mayotte, 2 June, Perzo, 2018b), 1985 This attempt to reassure the public by emphasizing the moderate intensity of the threat 1986 had negative side effects when it came to talking about the tsunami threat. The first public 1987 scientific bulletin, published on 16 May 2018, indicated that "in all rigor and given the limited 1988 knowledge in the region, a tremor of magnitude greater than those already observed [could not] 1989 be excluded" and outlined that "these earthquakes [did] not produce damage and, although at 1990 sea, [were] too weak to generate tsunamis" (bulletin of 16 May, BRGM, 2018a). This was taken 1991 up word for word by the officials, and the Minister responsible for the administration of overseas 1992 territories declared the same day that "there [was] no risk of damage on land, nor a tsunami at 1993 sea" (quote from the Ministre des Outre-mer in L'express de Madagascar, 16 May 2018). A few days later, one could read in national newspapers that: "there [were] no risk of subduction, 1994 1995 therefore there [were] no risk of a tsunami", although "emergency teams [were] ready to be 1996 dispatched from Paris and from Reunion Island where tents and medication [were] stocked", the 1997 journalist outlining that "the watchword [was] to reassure the population." (Le Figaro, 21 May 1998 2018). This press excerpt outlines the paradox of a communication that adopts the tone of 1999 certainty ("there is no risk") and, at the same time, recognizes implicitly the existence of unknowns 2000 (emergency teams are still making ready!). And indeed, a year later, tsunami risk reduction became one of the priorities of risk management authorities focusing part of the latest 2001 communication efforts19. 2002 2b03

2003 Communication in the context of large uncertainties has proven to be challenging as
 2004 contradictions cannot fail to emerge when awareness about the situation becomes more precise.
 2005 Devès et al., (2022) point out that news accounts, because of the way they are constructed (by
 2006 juxtaposition of remarks made by different actors) tend to highlight these contradictions.
 2007 Nevertheless, it remains crucial that authorities and scientists express themselves promptly so as
 2008 not to allow space for rumor to gather (see Fallou et al., 2020 on Mayotte's case; Lagadec, 1993)

¹⁹ The tsunami is one of the first hazards to have given rise to a precise assessment and to the development of concrete preparedness measures (installation of new sirens, definition of evacuation trajectories). Tsunami risk reduction is at the heart of the prevention campaign organized by the DIRMOM in 2021 with videos explaining how to evacuate to higher ground.

33

(a supprimé: 5
••••(a supprimé: 2.
)(a mis en forme : Titre 2
)	a supprimé: B
) (a supprimé: S
()	a supprimé: focussed
Ì	a supprimé: is
Ì,	a supprimé: S
Y	a supprimé: <i>is</i>

a supprimé:

2018 or Scanlon, 2007 for general views on the topic). The pitfall here lies in the willingness, often 2019 shared by all the actors (authorities, scientists, and in the case of Mayotte even local journalists 2020 as shown by Devès et al., 2022), to "reassure" a supposedly "panicked" and "irrational" 2021 population²⁰. This desire to reassure the population in order to avoid disturbances of public order 2022 is not specific to the case of Mayotte. It has led risk managers' decision making in many other 2023 crises - a famous case is that of Katrina in the United States (Rodriguez, Trainor and Quarantelli, 2024 2006) but examples were also discussed in France (e.g., Borraz, 2019) and about telluric 2025 phenomena such as earthquake sequences (e.g., L'Aquila, see discussion in Cocco et al., 2015; 2026 Jordan, 2013). However, the representations of "officials [who] must be careful about issuing 2027 warnings because of the danger of panic" and "victims [who] will be dazed and confused, perhaps 2028 in shock, and must be cared for by others" (Scanlon, 2007: p. 416) have been shown to be 2029 "inaccurate, biased and often exaggerated" (Rodriguez et al., 2007: p. 482). They corroborate 2030 certain myths circulating in society, largely deconstructed by the social sciences (Mileti, 1999). 2031 The populations facing extreme situations, rather than becoming confused, passive and irrational, 2032 are on the contrary extremely pragmatic and proactive and tend to react by reinforcing social 2033 control mechanisms to face danger (Quarantelli, 2008; Solnit, 2010),

2034 Sharing experiences, emotions and information on a Facebook publication feed is an 2035 interesting way to collectively manage stressful situations. But, when scientific knowledge is 2036 concerned, the ability to select and comprehend information soon becomes a crucial issue (see 2037 the excerpt from STTM Facebook group, 8 Jan 2021, section 6). Fallou et al. (2020) report that 2038 the members of the STTM Facebook group worked at describing the phenomenon as accurately 2039 as possible (following the group, you could know whenever an earthquake was felt, with which 2040 intensity and what impact from place to place) and at bringing together all the information they 2041 could find (sources were official releases from local authorities, scientific reports from scientific 2042 organisations involved in monitoring, and more generally anything that can be found on the 2043 Internet, see Fallou et al., 2020). They also point to the absence of a professional scientist who 2044 could help the group to translate and contextualize this information. The question arises of the 2045 role to be played here by the scientific community. It is true that, given the uncertainties, some 2046 questions could not be answered but, as suggested by Lindell et al. (2006), one might have 2047 explained earlier what was known and not known, and what could be done to address that lack 2048 of knowledge. As noted by Sharma & Patt (2012), empirical studies tend to show that "lay people 2049 do understand uncertainty and, under conditions of good communication, even understand 2050 probabilistic forecasts. Therefore, there may be value in communicating uncertainty from the point 2051 of view of improving the credibility of the message." This is particularly important as many studies 2052 have shown that the experience about the credibility of the message affects the response to 2053 warning in the next future event (Lindell et al., 2006; Sorensen and Sorensen, 2018). The recent 2054 development in research about uncertainty communication can help designing communication 2055 strategies in this respect (see Doyle et al., 2019 for an overview). This requires scientists to adapt 2056 their practices because, as concluded by Doyle et al. (2019), "scientists must first understand 2057 decision-maker needs [and we add here that at-risk populations are not the least of the decision-

²⁰ Devès et al. (2022) analyse the representation of authorities, scientists and inhabitants in media accounts and show that the place they are ascribed to echoes disaster myths (Quarantelli, 2008). This is well illustrated in the following press excerpt: "Many irrational reactions, faced with which the BRGM explains..." (Le Journal de Mayotte, 23 May 2018)

34

a mis en forme : Couleur de police : Accent 3

(a mis en forme : Couleur de police : Accent 3
(a mis en forme : Couleur de police : Accent 3
(a mis en forme : Couleur de police : Accent 3
~(a supprimé:
\geq	a supprimé:

a mis en forme : Couleur de police : Accent 3	
a mis en forme : Couleur de police : Accent 3	
a mis en forme : Couleur de police : Accent 3	
a mis en forme : Couleur de police : Accent 3	

a supprimé: very rigorously

1	a supprime: Failou et al. (2020)
(a mis en forme : Couleur de police : Accent 3
(a supprimé: will
(a supprimé: recent

(a mis	en forme :	Police :No	on Italique	e, Non Surl	ignage

(a mis en forme : Police :Non Italique

J	a mis	en	torme	Police :Non Italique, Non Su	riignage
6	a mis	en	forme	: Non Surlignage	

2064 makers in case of emergencies], and then concentrate efforts on evaluating and communicating 2065 the decision-relevant uncertainties."

7,3. The hazard bias and the lack of risk scenarios

2069 We showed that, from the launch of the first scientific campaigns in February/March 2019 2070 to the creation and perpetuation of the REVOSIMA (phase B), the format and the nature of 2071 communication changed. At first, it was distributed among much more actors and then changed, 2072 scale with a resumption of communication by national actors (major scientific institutions, CNRS, 2073 ministries and government through the DIRMOM). But it remained, relatively coherent as each of 2074 these actors were referring to the joint Tellus Mayotte work program in their communications. The 2075 discoveries made during the MAYOBS1-2 and MAYOBS 3-4 missions constituted an important 2076 turning point in the content of the information that was shared. From May 2019, communications 2077 no longer focused only on seismic hazard but started drawing a more general explanatory 2078 framework attributing earthquakes to an offshore, and unexpected, volcanic activity. But despite 2079 this important change, the communication remained, centered on hazards rather than on risks, 2080 which still does not allow answering the population information needs. Reading the press and the 2081 STTM facebook feed, one realizes that people were, excited by the unprecedented scientific 2082 mobilisation around their island and expected to learn a lot from scientists. But after the first 2083 campaigns, given the extent of the discovery that made, fear of potentially high associated risks, 2084 the authorities became very cautious about communication. They asked the scientists to refine 2085 their scenarios before sharing openly information about risks with the population (we mentioned 2086 earlier some tensions in AGU). A scientist reports that "today [a year after the discovery of the 2087 volcano] we are starting to talk about all the risks. But we are talking about it with frilosity. But it 2088 is not the scientists who talk about it with frilosity, I think that the authorities have locked up this 2089 subject a little." (anonymous, interview in May 2020). Some of the scientists actually share the 2090 frilosity of the risk managers pointing out that "I prefer to publish, and to get a peer-to-peer 2091 validation of my hypotheses, before sharing them publicly [...] I don't want to panic people" 2092 (anonymous, interview in July 2020). Hence, public information tended to settle for highlighting 2093 the unprecedented nature of volcanic activity and the prowess scientists had to deploy to study it. 2094 Little was said about the possible evolution of the hazard although, as recalled by another 2095 scientist, "we identified [coarsely] the possible scenarios probably from May-June 2019" 2b96 (anonymous, interview in May 2020). On STTM Facebook Publication feed, the feeling prevailed 2097 that communication did not answer the important questions; "[...] The state gives up a lot of money 2098 and resources... But no respect for the population! No info (the same for 2 years! True!) No 2099 listening to people and their requests! No explanation in the villages [...] And when they give a 2100 conference (scientific or press) it is to repeat the same information over and over!" (excerpt from 2101 STTM Facebook group, 5 Jan 2021).

2102 So far, i.e. three years after the beginning of the seismic crisis, scenarios have only been 2103 communicated orally, in the form of a listing of potential hazards, indicating that scientists are still 2104 working to refine their assessment of the associated risks. But this strategy is debated among 2105 scientists. Some argue that "these are still scenarios, so we must be very careful [in 2106 communicating] [...] I understand that some scientists are a little confused because a lot of work 2107 has been done and not all the information has been passed on to the general public, but I think

35

a supprimé: 5 a supprimé: 2. a mis en forme : Normal a supprimé: F a supprimé: S a supprimé: is a supprimé: S a supprimé: S a supprimé: referredrefereds a supprimé: is a supprimé: focus a supprimé: S

a mis en forme : Non Surlignage

a supprimé: are	
a supprimé: very	
a supprimé: makes	
a supprimé: 0	

a supprimé: the scientific as well as the official communication	
a supprimé: S	
a supprimé: must	
a supprimé: is	
a supprimé: groupThe population feltels abandoned	
a supprimé: .	

a supprimé: The feeling prevaileds that communication diddoes not answer the important questions, which wereare intimately linked to the issue of risk scenarios.

2067 2068

2133 that the general public does not need to know certain information either, because it is all just 2134 hypotheses and then you take a sentence out of context and it's panic. I understand that" (anonymous, interview in May 2020). Others respond: "I think it's better [...] that people are aware 2135 2136 that one day there could be a mudslide in their garden or a tsunami than not to know. I know that 2137 Mayotte is maybe more complicated because, I don't know, they have other problems but it's not 2138 a reason to hide it from [people]..." (anonymous, interview in June 2020). Between the supporters 2139 of a communication based on certainties and quantitative assessment, which is structurally close 2140 to the strategy adopted by the authorities, and the supporters of a certain level of academic 2141 freedom in communicating hypotheses at work and not just confirmed results, the debate is still 2142 open.

2143 Both strategies have advantages and caveats. Davies et al. (2015) argue that "quantitative 2144 risk assessment and risk management processes" are "of value at regional or larger scales by 2145 governments and insurance companies" but do not provide "a rational basis for reducing the 2146 impacts at the local (community) level because in any given locality disaster events occur too 2147 infrequently for their future occurrence in a realistic timeframe to be accurately predicted by 2148 statistics". They suggest, instead, that "communities, local government officials, civil society 2149 organisations and scientists could form teams to co-develop local hazard event and effects 2150 scenarios, around which the teams can then develop realistic long-term plans for building local 2151 resilience". As outlined by earlier studies, as providers of the primary information about the 2152 hazards, scientists are - whether they like it or not - at the heart of the risk reduction process (e.g. 2153 Rodriguez et al., 2017; Donovan, 2021). They cannot wait for the very last quantitative results to 2154 share their knowledge, i.e. their hypothesis, their methods and their results (that can be negative 2155 ones proving that an hypothesis does not hold). They have a moral, when not legal, responsibility 2156 to respond to the demand for information from different audiences (authorities, people likely to be 2157 affected, journalists, etc.) and at all times (times of larger or smaller uncertainties). Jasanoff 2158 (2005) speaks about "civic epistemology" as "the institutionalized practices by which members of 2159 a given society test knowledge claims used as a basis for making collective choices". Scientists' 2160 role is indeed all the more central as their opinions not only inform, but also legitimize the 2161 decisions taken by the authorities in charge of civil protection and risk management. Of course, 2162 such a posture is not easy to adopt, notably because there is a bounded understanding of the 2163 scientific approach in our societies (e.g., Bromme & Goldman, 2014). During our interviews, we 2164 were said that the comments posted on STTM hurted some scientists. Referring to the criticisms 2165 read on the Facebook of the STTM group, one of them says: "What they did not understand is 2166 that we did not understand what was happening either [...] Because there is no analog [...] We 2167 started from an area considered as [inactive]. We find ourselves in an unknown zone to manage 2168 a phenomenon without analogue while having to organize missions involving unprecedented 2169 means [i.e. large scientific boats that should be booked months in advance] [...] Our role is to 2170 make scientific reports [but] I think these have a limited impact [because] there is no one on the 2171 ground [who can translate what we do]." (anonymous, Interview in July 2020). That such 2172 knowledge "translation" has to be done by concerned scientists actively engaged in science 2173 communication and in answering people's concerns, or by professional "knowledge brokers" 2174 (Hering, 2016), is an open question.

2175 The publication of an article by REVOSIMA researchers on EarthArxiv (Feuillet et al., 2|176 2021) in march 2021 gave, rise to mixed feelings in the STTM feed. The fact that the publication

a supprimé: Donovan, Oppenheimer & Bravo, 2012; Fearnley and Beaven, 2018;

a supprimé: if

a supprimé:

a supprimé: ives

2182 was not associated with a document in French and addressed to the lay public was not much 2183 appreciated: "they are seriously starting to get on my nerves! A choice to address only peers! And 2184 damn for a minimum of popularization and "simple" explanations. Afterwards, they are surprised 2185 that some and others tell everything, anything! or blame them for their "Height"" (excerpt from 2186 STTM Facebook group, 17 March 2021). The intuitive interpretations they made, of the article, 2187 from the point of view of risks, was, rather accurate: "I learn from this cross-section that the 2188 volcano's chimney is 15km from Mamoudzou and not 50, where the underwater volcano is 2189 formed. Not reassuring. Moreover, the last activities mentioned are in the main volcano, so very 2190 close to us." (excerpt from STTM Facebook group, 17 March 2021). People have clearly 2191 understood that it is not the new volcanic edifice, that poses a significant risk to them. They are 2192 very concerned about the seismicity located closer to the island, especially since the publication 2193 of the cross-sectional diagrams of Cesca et al. (2020) and Feuillet et al. (2021). They ask 2194 themselves questions about a future eruption very close, and/or collapse on the outer-reef slope 2195 generating tsunamis, which corresponds more or less to the scenarios considered by scientists. 2196 To this respect, it seems rather vain not to communicate on scenarios, 2197

7.4. The complexity of multiculturalism

2200 To conclude this discussion, it is important to come back to an essential fact about risk 2201 reduction in Mayotte in its communication aspect. Lindell et al. (2006) emphasize that for 2202 individuals to effectively adapt their response to a risky situation, they must not only receive 2203 information, but also consider and understand it. It is clear that individuals comprehend 2204 information only if it is provided in a language they understand, at a time and in a format they are 2205 accustomed to use. The above discussion shows that even if information is shared publicly, it is 2206 not properly formatted to be understood even by the part of the population investing time to dive 2207 into the topic. Risk communication in multicultural contexts, and on a small island, poses specific 2208 challenges (e.g. Lindell and Perry, 2004 or more recently Bolin, 2018 about race, ethnicity and 2209 vulnerability; e.g. Koromowski et al., 2018 on the challenges of risk communication on small 2210 islands). The fact that written communication to date has been primarily in French, an official 2211 language but one that is far from being well understood by the majority of the population, is a 2212 major problem. Efforts have been made to translate some of the communication materials, 2213 including the seismic safety guidelines, into Shimaoré in May 2020, but this is far from sufficient. 2214 Identifying the various habits of the population with respect to communication (not only language 2215 but also practices, who listens to who?) would also be important to adapt both format and 2216 contents. As pointed out by the Senator of Mayotte, Thani Mohamed Soilihi, orality plays an 2217 important role in Mayotte and written formats would gain to be accompanied orally (radio, 2218 animated movies but also neighborhood meetings and informal discussions with prominent 2219 members of the various social groups composing Mayotte (associations, muslim religious chiefs, 2220 etc.) (interview excerpt in the Report of activity of the DIRMOM, May 2019 - July 2020).

37

and the second	a supprimé: is
	a supprimé: is
	a supprimé: make
	a supprimé: are
	a supprimé: 0
	a supprimé: , at least towards the part of the population who is able to understand, with only a little help, how
	science works and what are the hypotheses and
	uncertainties
	a supprimé: 5
	a supprimé: 2.
	(a mis en forme : Normal
	a supprimé: educated

a supprimé: cadis a supprimé:),

2221

2198

2236 8. Conclusions

2237 As pointed out by Stewart and Lewis (2017), "scientists' attention to technical accuracy 2238 and their emphasis on professional consensus may do little to influence multiple publics whose 2239 worries instead root into their sense of place, trust and governance, as well as equity and ethics." The work done on the circulation of information from its place of production (the laboratory, the 2240 boat, the field) to different publics (authorities, media, population) during the first three years of 2241 2242 the Mayotte seismo-volcanic crisis supports this observation (also see Devès et al., 2022). As 2243 outlined by many earlier studies, there are cultural differences between scientists, authorities and 2244 at-risk populations (e.g. Newhall, 2017; Haynes et al., 2008 for discussion on volcanic cases). We 2245 can only agree with Newhall (2017) when he writes that "trying to understand and accept the 2246 cultural differences among the various groups [he refers here to scientists and authorities but one 2247 can add populations, medias, ...], and involving users in the scientific process whenever feasible, 2248 are the best ways ... to develop this thrust" which "is essential if that information is to be accepted 2249 and used".

2250 The efforts made by the risk chain actors to share information are undeniable, as well as 2251 the knowledge built up over time at the cost of a high level of commitment (from the Prime 2252 Minister's office to ship technicians). This is reflected in a significant volume of publications that 2253 take various forms, from press releases to scientific bulletins, web news or communication events. 2254 But the effort is insufficient insofar as it does not allow to reach "the last mile" (e.g., Shah, 2006) 2255 towards the populations. Many factors come into play here, some of which are well known to the 2256 social sciences, and some of which have to do with the complicated relations between 2257 metropolitan France and the French overseas territories.

2258 In terms of communication there are several possible ways, to gain efficiency. The first 2259 consists in establishing a real strategy of research and expertise dedicated not only to hazard 2260 monitoring but more broadly to the reduction of risks, the latter being considered in their technical 2261 dimension but also in their human and social aspects. The second is to work on the content and 2262 formats of information sharing. As emphasized by Oreskes (2015) about seismic risk, "earthquake 2263 safety has never been simply a matter of geophysics, but most earthquake scientists, acting qua 2264 scientists, have traditionally understood their job to be to study how, when, and why earthquakes 2265 happen, and only to a lesser extent (if at all) how to communicate that knowledge to engineers 2266 and officials responsible for mitigation, or to the general public [...] But in the contemporary world, 2267 the inter-relationship between knowledge and safety is not easily disentangled. Seismology is no 2268 longer simply a matter of geophysics, if it ever was. It involves consideration of ethics, values, 2269 and monetary and social costs. [The trial of] L'Aquila shows that scientists can no longer ignore 2270 the social factors that affect and even control how damaging a particular earthquake may be. 2271 Earthquake prediction is a social science." The reasoning applies to the assessment of other 2272 "natural" risks. If scientists' main job is not to communicate, they are nevertheless the only ones 2273 able to appreciate the robustness of the science-based information. As such, they are expected 2274 to take the time to present it in a way that can help risk managers, elected officials, journalists 2275 and the wider population to act effectively. From this point of view, it seems important to work at 2276 clarifying the frontier between the communication of scientific advances on hazard understanding, 2277 and the communication of operational risk management measures. That frontier seems 2278 particularly blurry in the case of Mayotte. The advantage of this clarification would be twofold.

38

a supprimé: There is a real gap
a supprimé: the culture of the
a supprimé: and
a supprimé: in charge of monitoring and risk management,and that of the local and that of the local
a supprimé: and that of the local
a supprimé: T
a supprimé: .

a supprimé: ways	
a supprimé: lever	
a supprimé: lever	

a supprimé: but also

a supprimé: cross

2293 Allowing scientists to explain their hypotheses, results and uncertainties would lead to an 2294 improvement of the population's scientific culture while reinforcing the credibility of the scientific 2295 expertise. The latter is a pillar of any science-based risk governance process, as one may adhere 2296 to decisions made by authorities only if he/she believes their scientific basis to be credible. The 2297 adhesion to the scientific approach is thus a prerequisite to the adhesion to the risk reduction 2298 approach carried out by the other actors of the chain. The third lever is the association of local 2299 personalities, elected officials, local NGOs, to the reflection on the risk scenarios and adaptation 2300 strategies. The international Sendai Framework for Disaster Risk Reduction calls for a more 2301 integrated practice. The signatory countries reckon that, in order to reduce efficiently the risk of 2302 disasters, "there is a need for the public and private sectors and civil society organisations, as 2303 well as academia and scientific and research institutions, to work more closely together and to 2304 create opportunities for collaboration [...]" (Sendai framework page 7 - UNISDR, 2015). Following 2305 Ismail-Zadeh et al. (2017), Stewart, Ickert and Lacassin (2018) emphasize that the willingness for 2306 greater integration defines a "new social contract between hazard scientists and the wider public 2307 [...] that encourages the scientific community to endeavour, alongside their existing technical 2308 expertise, to '... support action by local communities and authorities; and support the interface 2309 between policy and science for decision-making' (Sendai framework page 22 - UNISDR, 2015)". 2310 As shown in this paper, this change of expectations creates new challenges for scientists, notably 2<mark>8</mark>11 on the issue of communication. We hope that this work will contribute to open new Jeads for 2312 transdisciplinary research drawing on geosciences, social sciences and humanities that can 2313 improve the effectiveness of the science-society nexus for disaster risk reduction.

2314 Data availability

2315 EMSC data on the felt seismicity are available from https://doi.org/10.5281/zenodo.4734032. 2316 Instrumental seismicity plotted on Figure 1 is from Lemoine et al. (2020) dataset, and from 2317 REVOSIMA catalog (not yet available for distribution, these data will be included in Saurel et al., 2818 2021). A table listing all the written documents issued by the scientific and state institutions 2819 involved in monitoring and risk management is provided in supplementary information. The press 2820 releases from the prefecture de Mayotte and French ministries that we refer to in the text are 2321 given in full in supplementary dataset. French version of STTM post excerpts are also provided. 2322 Full verbatim of interviews from which we extracted cited excerpts are not public for confidentiality. 2323 All other data used in this paper are available from cited references.

2324 Author contribution

MHD was responsible for the conceptualization of the study, project administration, methodology
and writing the original draft of the paper. MHD and RL undertook the revision and editing of the
final paper in concert with all co-authors. MHD and GR were responsible for data curation and
investigation. RL curated the STTM Facebook threads and selected relevant excerpts. MHD and
GR conducted and transcribed the interviews. MHD, RL and GR undertook the formal analysis.
MHD and RL carried out the validation. HP, RL and MHD were responsible for the figures.

a supprimé: avenues

a supprimé: Press

a supprimé: given

a supprimé: in supplementary dataset

2335 Acknowledgements

2336 This work benefited from the data of felt seismicity collected by the EMSC (https://doi.org/10.5281/zenodo.4734032) whose activities is supported by the Fondation SCOR 2337 2338 pour la Science. The authors would also like to thank Rémy Bossu, Laure Fallou and Matthieu 2339 Landès from EMSC who provided very useful comments at different stages of the work. People 2340 interviewed during these three years are also to be thanked for their invaluable contribution to our 2<mark>3</mark>41 thinking process. The authors also want to thank Emmelyne Mitard, communication officer in 2842 IPGP, scientists and officials from the DIRMOM, the prefecture of Mayotte and the REVOSIMA 2343 for their help in setting up exhaustive records on the communication elements put in place by the 2344 scientists and the authorities during the course of the crisis. Many thanks also to Aline Peltier who 2345 chairs the scientific committee of REVOSIMA and kindly agreed to read and comment on the 2346 paper before its submission. And finally, thanks to Louise Le Vagueresse and Hugo Pierrot, 2347 whose work helped us to check the completeness of our communication database. 2348

This research has been supported by the IdEx Université de Paris, Centre des Politiques de la
 Terre, ANR-18-IDEX-0001.

2351 Competing interests

2352 The authors declare that they have no conflict of interest.

2353 **References**

2354	Ali, R. Question écrite à M. le ministre d'État, minis	stre de l'intérieur sur la crise sismiq	ue à Mayotte,	Code de champ modifié	
2355	Pub. L. No. 8992, 23AN Journal Officiel As	ssemblée Nationale 4665 (2018). R	etrieved from		
2356	https://www2.assemblee-nationale.fr/que	stions/detail/15/QE/8992			
2357	Andrews, R. G. (2019, May 24). Scientists Witnes	ss the Birth of a Submarine Volcan	o for the First		
2358	Time. Gizmodo.	Retrieved	from:		
2359	https://gizmodo.com/scientists-witness-th	e-birth-of-a-submarine-volcano-for	-1834990629		
2360	Bachèlery, P., Morin, J., Villeneuve, N., Soulé, H	<u>1., Nassor, H., & Ali, A. R. (2016).</u>	Structure and		
2361	eruptive history of Karthala volcano. In A	ctive Volcanoes of the Southwest	Indian Ocean		
2362	(pp. 345-366). Springer, Berlin, Heidelber	<u>rg. DOI: 10.1007/978-3-642-31395</u>	-0_22		
2363	BBC - Science in Action. (2019, May 27). The	birth of a new volcano. BBC. R	etrieved from		
2364	https://www.bbc.co.uk/programmes/w3cs	sym1q			

2365	Bertil, D., Roullé, A., Lemoine, A., Colombain, A., Maisonhaute, E., & Dectot, G. (2018).
2366	MAYEQSwarm2018: BRGM earthquake catalogue for the Earthquake Swarm located
2367	East of Mayotte. May 10th -November 12th 2018. DataBRGM.
2368	https://doi.org/10.18144/372c5809-3d30-440c-b44a-1c89385f176a
2869	Bertil, D., Mercury, N., Doubre, C., Lemoine, A., & Van der Woerd, J. (2021). The unexpected
2370	Mayotte 2018-2020 seismic sequence: a reappraisal of the regional seismicity of the
2371	Comoros. Comptes Rendus Géoscience, 353(S1), 1-25.
2372	https://doi.org/10.5802/crgeos.79
2373	Becker J.S. et al. (2017). Organisational response to the 2007 Ruapehu Crater Lake dam-break
2374	lahar in New Zealand: use of communication in creating an effective response. In:
2375	Fearnley C.J., Bird D.K., Haynes K., McGuire W.J., Jolly G. (eds) Observing the Volcano
2376	World. Advances in Volcanology (An Official Book Series of the International Association
2377	of Volcanology and Chemistry of the Earth's Interior – IAVCEI, Barcelona, Spain).
2378	Springer, Cham. https://doi.org/10.1007/11157_2016_38
2379	Bolin, B. (2018). Race, Class, Ethnicity and Disaster Vulnerability In Handbook of disaster
2380	research (pp. 476-488). Springer, New York, NY. https://doi.org/10.1007/978-0-387-
2381	<u>32353-4_7</u>
2382	Borraz, O. (2019, October 3). Lubrizol: pourquoi la «gestion de crise» à la française est
2383	dépassée. <i>The Conversation.</i> Retrieved from:
2384	http://theconversation.com/lubrizol-pourquoi-la-gestion-de-crise-a-la-francaise-est-
2385	depassee-124648
2386	Bossu, R., Steed, R., Roussel, F., Landès, M., Fuenzalida, A., Matrullo, E., et al. (2019). App
2387	Earthquake Detection and Automatic Mapping of Felt Area. Seismological Research
2388	Letters, 90(1), 305–312. https://doi.org/10.1785/0220180185
2389	BRGM. (2018a). Crise sismique en cours dans la région de Mayotte depuis le 10 Mai 2018.
2390	Retrieved from:

	42
2391	https://www.brgm.fr/sites/default/files/documents/2020-09/dossier-thematique-mayotte-
2392	points-situation-brgm-2018.pdf
2393	BRGM. (2018b, December 17). Essaim de séismes à Mayotte : la connaissance du phénomène
2394	se précise. Retrieved April 27, 2021, from:
2395	https://www.brgm.fr/fr/actualite/actualite/essaim-seismes-mayotte-connaissance-
2396	phenomene-precise
2397	Briole, P. (2018). Mayotte seismo-volcanic crisis. Retrieved January 8, 2021, from
2398	http://www.geosciences.ens.fr/volcanologie/actualites/mayotte/
2399	Bromme, R., & Goldman, S. R. (2014). The Public's Bounded Understanding of Science.
2400	Educational Psychologist, 49(2), 59–69. https://doi.org/10.1080/00461520.2014.921572
2401	Brown, M. B. (2009). Science in democracy: Expertise, institutions, and representation. MIT
2402	Press, Cambridge, MA and London, 2009, 354pp., ISBN: 978-0262513043
2403	Cesca, S., Letort, J., Razafindrakoto, H. N. T., Heimann, S., Rivalta, E., Isken, M. P., et al. (2020).
2404	Drainage of a deep magma reservoir near Mayotte inferred from seismicity and
2405	deformation. Nature Geoscience, 13(1), 87–93.
2406	https://doi.org/10.1038/s41561-019-0505-5
2407	Class, C., Goldstein, S. L., & Shirey, S. B. (2009). Osmium isotopes in Grande Comore lavas: a
2408	new extreme among a spectrum of EM-type mantle endmembers. Earth and Planetary
2409	Science Letters, 284(1-2), 219-227. https://doi.org/10.1016/j.epsl.2009.04.031
2410	CNRS. (2019, February 22). Le CNRS lance une campagne d'observation de l'activité sismique
2411	à Mayotte CNRS. Retrieved June 1, 2021, from:
2412	https://www.cnrs.fr/fr/le-cnrs-lance-une-campagne-dobservation-de-lactivite-sismique-
2413	mayotte
2414	CNRS, & Université de Toulouse III. (2020, January 7). Volcan au large de Mayotte : la sismicité
2415	éclaire les étapes de sa formation CNRS. Retrieved April 28, 2021, from:
2416	https://www.cnrs.fr/fr/volcan-au-large-de-mayotte-la-sismicite-eclaire-les-etapes-de-sa-

2417	formation	
2418	Cocco, M., Cultrera, G., Amato, A., Braun, T., Cerase, A., Margheriti, L., et al. (2015). The L'Aquila	
2419	trial. Geological Society, London, Special Publications, 419(1), 43–55.	
2420	https://doi.org/10.1144/SP419.13	
2421	Courant, F., Biscay, J.F., Boutillet, D., Rizza, C., Vinet, F., Weiss, K. (2021). Rapport de la mission	a mis en forme : Anglais (E.U.)
2422	sur la transparence, l'information et la participation de tous à la gestion des risques	
2423	majeurs, technologiques ou naturels. June 2021. Ministère de la Transition écologique et	
2424	solidaire, France.	
2425	Davies, T., Beaven, S., Conradson, D., Densmore, A., Gaillard, J., Johnston, D., et al. (2015).	Code de champ modifié
2426	Towards disaster resilience: A scenario-based approach to co-producing and integrating	a mis en forme : Anglais (E.U.)
2427	hazard and risk knowledge. International Journal of Disaster Risk Reduction, 13, 242-	
2428	247. https://doi.org/10.1016/j.ijdrr.2015.05.009	
2429	Deplus, C., Feuillet, N., Bachelery, P., Fouquet, Y., Jorry, S., Thinon, I., et al. (2019). Early	Code de champ modifié
2430	Development and Growth of a Deep Seafloor Volcano: Preliminary Results from the	
2430 2431	Development and Growth of a Deep Seafloor Volcano: Preliminary Results from the MAYOBS Cruises. In <i>AGU Fall meeting</i> . Retrieved from:	
2431	MAYOBS Cruises. In AGU Fall meeting. Retrieved from:	
2431 2432	MAYOBS Cruises. In <i>AGU Fall meeting</i> . Retrieved from: https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/560238	
2431 2432 2433	MAYOBS Cruises. In <i>AGU Fall meeting</i> . Retrieved from: https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/560238 Devès, M.H., Moirand, S., Le Vagueresse, L., & Robert, G., (2022). Mayotte's Seismo-Volcanic	
2431 2432 2433 2434	MAYOBS Cruises. In <i>AGU Fall meeting</i> . Retrieved from: https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/560238 Devès, M.H., Moirand, S., Le Vagueresse, L., & Robert, G., (2022). Mayotte's Seismo-Volcanic <u>"Crisis" in News Accounts (2018-2021). Comptes rendus de l'Académie des Sciences,</u>	
2431 2432 2433 2434 2435	MAYOBS Cruises. In <i>AGU Fall meeting</i> . Retrieved from: https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/560238 Devès, M.H., Moirand, S., Le Vagueresse, L., & Robert, G., (2022). Mayotte's Seismo-Volcanic <u>"Crisis" in News Accounts (2018-2021). Comptes rendus de l'Académie des Sciences, Géoscience, In review.</u>	
2431 2432 2433 2434 2435 2436	 MAYOBS Cruises. In AGU Fall meeting. Retrieved from: https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/560238 Devès, M.H., Moirand, S., Le Vagueresse, L., & Robert, G., (2022). Mayotte's Seismo-Volcanic "Crisis" in News Accounts (2018-2021). Comptes rendus de l'Académie des Sciences, Géoscience, In review. Dofal, A., Fontaine, F. R., Michon, L., Barruol, G., & Tkalčić, H. (2021). Nature of the crust 	
2431 2432 2433 2434 2435 2436 2437	 MAYOBS Cruises. In AGU Fall meeting. Retrieved from: https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/560238 Devès, M.H., Moirand, S., Le Vagueresse, L., & Robert, G., (2022). Mayotte's Seismo-Volcanic "Crisis" in News Accounts (2018-2021). Comptes rendus de l'Académie des Sciences, Géoscience, In review. Dofal, A., Fontaine, F. R., Michon, L., Barruol, G., & Tkalčić, H. (2021). Nature of the crust beneath the islands of the Mozambique Channel: Constraints from receiver functions. 	a supprimé: & Bravo, M.
2431 2432 2433 2434 2435 2436 2436 2437 2438	 MAYOBS Cruises. In AGU Fall meeting. Retrieved from: https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/560238 Devès, M.H., Moirand, S., Le Vagueresse, L., & Robert, G., (2022). Mayotte's Seismo-Volcanic "Crisis" in News Accounts (2018-2021). Comptes rendus de l'Académie des Sciences, Géoscience, In review. Dofal, A., Fontaine, F. R., Michon, L., Barruol, G., & Tkalčić, H. (2021). Nature of the crust beneath the islands of the Mozambique Channel: Constraints from receiver functions. Journal of African Earth Sciences, 184. https://doi.org/10.1016/j.jafrearsci.2021.104379 	a supprimé: & Bravo, M.
2431 2432 2433 2434 2435 2436 2436 2437 2438 2439	 MAYOBS Cruises. In AGU Fall meeting. Retrieved from: https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/560238 Devès, M.H., Moirand, S., Le Vagueresse, L., & Robert, G., (2022). Mayotte's Seismo-Volcanic "Crisis" in News Accounts (2018-2021). Comptes rendus de l'Académie des Sciences, Géoscience, In review. Dofal, A., Fontaine, F. R., Michon, L., Barruol, G., & Tkalčić, H. (2021). Nature of the crust beneath the islands of the Mozambique Channel: Constraints from receiver functions. <i>Journal of African Earth Sciences</i>, 184. https://doi.org/10.1016/j.jafrearsci.2021.104379 Donovan, A., Bravo, M. & Oppenheimer, C., (2012). Social studies of volcanology: knowledge 	a supprimé: & Bravo, M.

2444	concerning the role of scientists in supporting decision-making on active volcanoes.
2445	Journal of Geophysical Research: Solid Earth, 117(B3).
2446	https://doi.org/10.1029/2011JB009080
2447	Donovan, A. (2019). Critical volcanology? Thinking holistically about risk and uncertainty. Bulletin
2448	of Volcanology, 81(4), 1-20. <u>https://doi.org/10.1007/s00445-019-1279-8</u>
2449	Donovan, A. (2021). Experts in emergencies: A framework for understanding scientific advice in
2450	crisis contexts. International Journal of Disaster Risk Reduction, 56,
2451	https://doi.org/10.1016/j.ijdrr.2021.102064
2452	Doyle, E. E., & Paton, D. (2018). Decision-making: preventing miscommunication and creating
2453	shared meaning between stakeholders. In: Fearnley C.J., Bird D.K., Haynes K., McGuire
2454	W.J., Jolly G. (eds) Observing the Volcano World. Advances in Volcanology (An Official
2455	Book Series of the International Association of Volcanology and Chemistry of the Earth's
2456	Interior – IAVCEI, Barcelona, Spain). Springer.
2457	https://doi.org/10.1007/978-3-319-44097-2
2458	Drabek, T. E. (1986). Human system responses to disaster: An inventory of sociological findings.
2459	New York: Springer-Verlag.
2460	Edwards, R., & Holland, J. (2013). What is Qualitative Interviewing? A&C Black.
2461	Eiser, J. R., Stafford, T., Henneberry, J., & Catney, P. (2009). "Trust me, I'm a scientist (not a
2462	developer)": Perceived expertise and motives as predictors of trust in assessment of risk
2463	from contaminated land. Risk Analysis: An International Journal, 29(2), 288-297.
2464	https://doi.org/10.1111/j.1539-6924.2008.01131.x
2465	Emerick, C. M., & Duncan, R. A. (1982). Age progressive volcanism in the Comores Archipelago,
2466	western Indian Ocean and implications for Somali plate tectonics. Earth and Planetary
2467	<u>Science Letters, 60(3), 415-428.</u>
2468	https://doi.org/10.1016/0012-821X(82)90077-2
2469	EMSC-CSEM. (2021). EMSC-CSEM/Earthquake_Sequence_Mayotte_2018_2021: Second

2470	release. Zenodo. https://doi.org/10	.5281/zenodo.4734032		
2471	EOST. (2018a, June 11). Mission du Grou	pe d'Intervention Macrosismique à Ma	otte. Retrieved	Code de champ modifié
2472	April 26,	2021,	from:	
2473	https://eost.unistra.fr/actualites/act	ualite/mission-du-groupe-dintervention		
2474	macrosismique-a-mayotte			
2475	EOST. (2018b, June 18). Eclaircissements	sur la séquence sismique de Mayotte	? Mai-juin 2018.	Code de champ modifié
2476	Retrieved April	26, 2021,	from:	
2477	https://eost.unistra.fr/actualites/act	ualite/eclaircissements-sur-la-sequenc	e-sismique-de-	
2478	mayotte-mai-juin-2018/			
2479	Fallou, L., & Bossu, R. (2019, March 8)	Taking into account the cultural con	text to improve	
2480	scientific communication – Lesso	ns learned from earthquakes in May	otte. Retrieved	
2481	October 15,	2020,	from:	
2482	https://blogs.egu.eu/divisions/sm/2	019/03/08/taking-into-account-the-culti	iral-context-to-	
2483	improve-scientific-communication-l	essons-learned-from-earthquakes-in-n	ayotte/	
2484	Fallou, L., Bossu, R., Landès, M., Roch, J.	, Roussel, F., Steed, R., & Julien-Lafer	rière, S. (2020).	Code de champ modifié
2485	Citizen Seismology Without Seism	ologists? Lessons Learned From May	otte Leading to	
2486	Improved Collaboration.	Frontiers in Communi	cation, 5.	
2487	https://doi.org/10.3389/fcomm.202	0.00049		
2488	Famin, V., Michon, L., & Bourhane, A. (202	20) The Comoros archinelago: a right-l		
2400			ateral transform	
2489		and Lwandle plates. <i>Tectonophysics</i>		
		and Lwandle plates. Tectonophysics		
2489	boundary between the Somalia	and Lwandle plates. <i>Tectonophysics</i>	789, 228539.	
2489 2490	boundary between the Somalia https://doi.org/10.1016/j.tecto.2020 Fearnley, C. J. (2013). Assigning a vo	and Lwandle plates. <i>Tectonophysics</i>	789, 228539. ainty, risk, and	
2489 2490 2491	boundary between the Somalia https://doi.org/10.1016/j.tecto.2020 Fearnley, C. J. (2013). Assigning a vo	and Lwandle plates. <i>Tectonophysics</i> .228539 Icano alert level: negotiating uncert esses. <i>Environment and Planning</i> a, 45	789, 228539. ainty, risk, and (8), 1891-1911.	
2489 2490 2491 2492	boundary between the Somalia https://doi.org/10.1016/j.tecto.2020 Fearnley, C. J. (2013). Assigning a vo complexity in decision-making proc Fearnley, C. J., & Beaven, S. (2018). Vol	and Lwandle plates. <i>Tectonophysics</i> .228539 Icano alert level: negotiating uncert esses. <i>Environment and Planning</i> a, 45	789, 228539. ainty, risk, and (8), 1891-1911. e challenges of	

	46	
2496	a large volcano offshore Mayotte through lithosphere-scale rifting. In AGU Fall meeting.	
2497	Retrieved from https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/489830	
2498	Feuillet, N., Jorry, S., Crawford, W., Deplus, C., Thinon, I., Jacques, E., et al. (2021). Birth of a	Code de champ modifié
2499	large volcanic edifice through lithosphere-scale dyking offshore Mayotte (Indian Ocean).	
2500	EarthArXiv. https://doi.org/10.31223/X5B89P	
2501	Feuillet, N. (2019). MAYOBS. French Oceanic Cruises. https://doi.org/10.18142/291	
2502	Gilbert, C. (2005). Studying disaster: changes in the main conceptual tools. In E.L. Quarantelli	
2503	(Ed.), What is a Disaster?: perspectives on the question (pp. 11-18). London: Routledge.	
2504	Haynes, K., Barclay, J., & Pidgeon, N. (2008). The issue of trust and its influence on risk	
2505	communication during a volcanic crisis. Bulletin of Volcanology, 70, 605-621.	
2506	https://doi.org/10.1007/s00445-007-0156-z	
2507	Hering, J. G. (2016). Do we need "more research" or better implementation through knowledge	
2508	brokering? Sustainability Science, 11(2), 363–369.	
2509	https://doi.org/10.1007/s11625-015-0314-8	
2510	INSEE. (2017, March 13). Mayotte : les langues en 2007 - Insee. Retrieved March 22, 2021, from	a mis en forme : Anglais (E.U.)
2511	https://www.insee.fr/fr/statistiques/2569783	Code de champ modifié
2512	INSEE. (2021, January 11). L'essentiel sur Mayotte - Insee. Retrieved March 22, 2021, from:	
2513	https://www.insee.fr/fr/statistiques/4632225	
2514	IPGP. (2018, June 12). Essaim sismique à l'est de Mayotte, mai-juin 2018. Retrieved April 26,	Code de champ modifié
2515	2021, from https://www.ipgp.fr/fr/essaim-simique-a-lest-de-mayotte-mai-juin-2018	a mis en forme : Anglais (E.U.) a mis en forme : Anglais (E.U.)
2516	JPGP. (2019a, May 16). Découverte de la naissance d'un nouveau volcan sous-marin à l'Est de	Code de champ modifié
2517	Mayotte. Retrieved April 27, 2021, from:	
2518	https://www.ipgp.fr/fr/decouverte-de-naissance-dun-nouveau-volcan-marin-a-lest-de-	
2519	mayotte	
2520	JPGP. (2019b, August 27). Réseau de surveillance Volcanologique et Sismologique de Mayotte	Code de champ modifié
2521	REVOSIMA. Retrieved April 27, 2021, from:	
2021		

2522	https://www.ipgp.fr/fr/revosima/reseau-de-surveillance-volcanologique-sismologique-de-	
2523	mayotte	
2524	JPGP. (2020, October 29). Premier bilan de la campagne Mayobs15 de suivi de l'activité du volcan	Code de champ modifié
2525	de Mayotte INSTITUT DE PHYSIQUE DU GLOBE DE PARIS. Retrieved May 28, 2021,	
2526	from:	
2527	http://www.ipgp.fr/fr/premier-bilan-de-campagne-mayobs15-de-suivi-de-lactivite-volcan-	
2528	de-mayotte	
2529	Ismail-Zadeh, A. T., Cutter, S. L., Takeuchi, K., & Paton, D. (2017). Forging a paradigm shift in	
2530	disaster science. Natural Hazards, 86(2), 969–988.	
2531	https://doi.org/10.1007/s11069-016-2726-x	
2532	Jacques, E., Feuillet, N., Aiken, C., Lemoine, A., Crawford, W. C., Deplus, C., et al. (2019). The	Code de champ modifié
2533	2018-2019 Mayotte Seismic Crisis: Evidence of an upper Mantle Rifting Event? In AGU	
2534	Fallmeeting.Retrievedfrom:	
2535	https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/557580	
2536	Jasanoff, S. (2004). States of Knowledge: the Co-production of Science and Social Order,	
2537	Routledge, Abingdon.	
2538	Jasanoff, S. (2005). Designs on Nature: Science and Democracy in Europe and the United States,	
2539	Princeton University Press, Princeton	
2540	Jordan, T. H. (2013). Lessons of L'Aquila for Operational Earthquake Forecasting. Seismological	
2541	Research Letters, 84(1), 4–7. https://doi.org/10.1785/0220120167	
2542	Komorowski JC., Morin J., Jenkins S., Kelman I. (2016) Challenges of Volcanic Crises on Small	
2543	Islands States. In: Fearnley C.J., Bird D.K., Haynes K., McGuire W.J., Jolly G. (eds)	
2544	Observing the Volcano World. Advances in Volcanology (An Official Book Series of the	
2545	International Association of Volcanology and Chemistry of the Earth's Interior - IAVCEI,	
2546	Barcelona, Spain). Springer, Cham. https://doi.org/10.1007/11157_2015_15	
2547	Lacassin, R. (2019, May 16). Another amazing view, in section, of the newly discovered active	

2548	volcano 50km offshore Mayotte, Twitter. Retrieved May 4, 2021, from:	
2549	https://twitter.com/RLacassin/status/1129065778752512002	
2550	Lacassin, R., Devès, M., Hicks, S. P., Ampuero, JP., Bossu, R., Bruhat, L., et al. (2020). Rapid	
2551	collaborative knowledge building via Twitter after significant geohazard events.	
2552	Geoscience Communication, 3(1), 129–146. https://doi.org/10.5194/gc-3-129-2020	
2553	Lagadec, P. (1993). Preventing chaos in a crisis. Maidenhead: McGraw-Hill.	
2554	Lambek, M. (2018) Island in the Stream: an ethnographic history of Mayotte. Anthropological	
2555	Horizons, University of Toronto Press, Canada.	
2556	Lavayssière, A., Crawford, W., Saurel, J. M., Satriano, C., Feuillet, N., Jacques, E., &	a mis en forme : Anglais (E.U.)
2557	Komorowski, J. C. (2021). A new 1D velocity model and absolute locations image the	
2558	Mayotte seismo-volcanic region. Journal of Volcanology and Geothermal Research,	
2559	107440. https://doi.org/10.1016/j.jvolgeores.2021.107440	
2560	Le Figaro. (2018a, May 14). Mayotte: une centaine de micro-séismes depuis jeudi. Le Figaro.	Code de champ modifié
		Code de champ modifié
2561	Retrieved from:	
2561 2562	Retrieved from: https://www.lefigaro.fr/flash-actu/2018/05/14/97001-20180514FILWWW00287-mayotte-	
2562	https://www.lefigaro.fr/flash-actu/2018/05/14/97001-20180514FILWWW00287-mayotte-	Code de champ modifié
2562 2563	https://www.lefigaro.fr/flash-actu/2018/05/14/97001-20180514FILWWW00287-mayotte- une-centaine-de-micro-seismes-depuis-jeudi.php	
2562 2563 2564	https://www.lefigaro.fr/flash-actu/2018/05/14/97001-20180514FILWWW00287-mayotte- une-centaine-de-micro-seismes-depuis-jeudi.php Le Figaro. (2018b, June 15). Mayotte : avec plus de 1400 séismes en un mois, la population vit	Code de champ modifié
2562 2563 2564 2565	https://www.lefigaro.fr/flash-actu/2018/05/14/97001-20180514FILWWW00287-mayotte- une-centaine-de-micro-seismes-depuis-jeudi.php Le Figaro. (2018b, June 15). Mayotte : avec plus de 1400 séismes en un mois, la population vit dans la peur. <u>Le Figaro.</u> Retrieved from:	Code de champ modifié
2562 2563 2564 2565 2566	https://www.lefigaro.fr/flash-actu/2018/05/14/97001-20180514FILWWW00287-mayotte-une-centaine-de-micro-seismes-depuis-jeudi.php Le Figaro. (2018b, June 15). Mayotte : avec plus de 1400 séismes en un mois, la population vit dans la peur. Le Figaro. Retrieved from: https://www.lefigaro.fr/actualite-france/2018/06/15/01016-20180615ARTFIG00172-	Code de champ modifié
2562 2563 2564 2565 2566 2567	https://www.lefigaro.fr/flash-actu/2018/05/14/97001-20180514FILWWW00287-mayotte-une-centaine-de-micro-seismes-depuis-jeudi.php Le Figaro. (2018b, June 15). Mayotte : avec plus de 1400 séismes en un mois, la population vit dans la peur. Le Figaro. Retrieved from: https://www.lefigaro.fr/actualite-france/2018/06/15/01016-20180615ARTFIG00172- mayotte-avec-plus-de-1400-seismes-en-un-mois-la-population-vit-dans-la-peur.php	Code de champ modifié
2562 2563 2564 2565 2566 2567 2568	https://www.lefigaro.fr/flash-actu/2018/05/14/97001-20180514FILWWW00287-mayotte-une-centaine-de-micro-seismes-depuis-jeudi.php Le Figaro. (2018b, June 15). Mayotte : avec plus de 1400 séismes en un mois, la population vit dans la peur. Le Figaro. Retrieved from: https://www.lefigaro.fr/actualite-france/2018/06/15/01016-20180615ARTFIG00172- mayotte-avec-plus-de-1400-seismes-en-un-mois-la-population-vit-dans-la-peur.php Le Figaro. (2018, May 21). À Mayotte, les séismes en série inquiètent la population. Retrieved	Code de champ modifié
2562 2563 2564 2565 2566 2567 2568 2569	https://www.lefigaro.fr/flash-actu/2018/05/14/97001-20180514FILWWW00287-mayotte-une-centaine-de-micro-seismes-depuis-jeudi.php Le Figaro. (2018b, June 15). Mayotte : avec plus de 1400 séismes en un mois, la population vit dans la peur. <u>Le Figaro. Retrieved from:</u> https://www.lefigaro.fr/actualite-france/2018/06/15/01016-20180615ARTFIG00172-mayotte-avec-plus-de-1400-seismes-en-un-mois-la-population-vit-dans-la-peur.php Le Figaro. (2018, May 21). À Mayotte, les séismes en série inquiètent la population. Retrieved from: https://www.lefigaro.fr/actualite-france/2018/05/21/01016-20180521ARTFIG00139-	Code de champ modifié
2562 2563 2564 2565 2566 2567 2568 2569 2570	https://www.lefigaro.fr/flash-actu/2018/05/14/97001-20180514FILWWW00287-mayotte-une-centaine-de-micro-seismes-depuis-jeudi.php Le Figaro. (2018b, June 15). Mayotte : avec plus de 1400 séismes en un mois, la population vit dans la peur. Le Figaro. Retrieved from: https://www.lefigaro.fr/actualite-france/2018/06/15/01016-20180615ARTFIG00172-mayotte-avec-plus-de-1400-seismes-en-un-mois-la-population-vit-dans-la-peur.php Le Figaro. (2018, May 21). À Mayotte, les séismes en série inquiètent la population. Retrieved from: https://www.lefigaro.fr/actualite-france/2018/05/21/01016-20180521ARTFIG00139mayotte-les-seismes-en-serie-inquietent-la-population.php	Code de champ modifié
2562 2563 2564 2565 2566 2567 2568 2569 2570 2571	https://www.lefigaro.fr/flash-actu/2018/05/14/97001-20180514FILWWW00287-mayotte- une-centaine-de-micro-seismes-depuis-jeudi.php Le Figaro. (2018b, June 15). Mayotte : avec plus de 1400 séismes en un mois, la population vit dans la peur. Le Figaro. Retrieved from: https://www.lefigaro.fr/actualite-france/2018/06/15/01016-20180615ARTFIG00172- mayotte-avec-plus-de-1400-seismes-en-un-mois-la-population-vit-dans-la-peur.php Le Figaro. (2018, May 21). À Mayotte, les séismes en série inquiètent la population. Retrieved from: https://www.lefigaro.fr/actualite-france/2018/05/21/01016-20180521ARTFIG00139- -mayotte-les-seismes-en-serie-inquietent-la-population.php Le Journal de Mayotte. (2018, 19 May). "L'activité sismique reste anormale et perdure" selon la	Code de champ modifié

2574	selon-la-prefecture/
2575	Le Journal de Mayotte. (2018, 23 May). Divergence de localisation des séismes entre opérateurs
2576	: le BRGM s'explique. Retrieved from:
2577	https://lejournaldemayotte.yt/2018/05/23/divergence-de-localisation-des-seismes-entre-
2578	operateurs-le-brgm-sexplique/
2579	Le Journal de Mayotte. (2018, 28 May). Le volcan, nouvelle vitrine de Mayotte. Retrieved from:
2580	https://lejournaldemayotte.yt/2019/05/28/le-volcan-nouvelle-vitrine-de-mayotte/
2581	Le Journal de Mayotte. (2019, 27 August). Branle-bas de combat autour du risque volcan avec la
2582	mise en place de 80 mesures. Retrieved from:
2583	https://lejournaldemayotte.yt/2019/08/27/branle-bas-de-combat-autour-du-risque-volcan-
2584	avec-la-mise-en-place-de-80-mesures/
2585	Le Point. (2018, May 16). Séismes à Mayotte: la préfecture active une cellule de crise (AFP). Le Code de champ modifié
2586	Point. Retrieved from:
2587	https://www.lepoint.fr/societe/seismes-a-mayotte-la-prefecture-active-une-cellule-de-
2587 2588	https://www.lepoint.fr/societe/seismes-a-mayotte-la-prefecture-active-une-cellule-de- crise-16-05-2018-2218835_23.php
2588	crise-16-05-2018-2218835_23.php
2588 2589	crise-16-05-2018-2218835_23.php Lemoine, A., Briole, P., Bertil, D., Roullé, A., Foumelis, M., Thinon, I., et al. (2019). The 2018-
2588 2589 2590	crise-16-05-2018-2218835_23.php Lemoine, A., Briole, P., Bertil, D., Roullé, A., Foumelis, M., Thinon, I., et al. (2019). The 2018- 2019 seismo-volcanic crisis east of Mayotte, Comoros islands: seismicity and ground
2588 2589 2590 2591	crise-16-05-2018-2218835_23.php Lemoine, A., Briole, P., Bertil, D., Roullé, A., Foumelis, M., Thinon, I., et al. (2019). The 2018- 2019 seismo-volcanic crisis east of Mayotte, Comoros islands: seismicity and ground deformation markers of an exceptional submarine eruption. <i>EarthArXiv</i> , Code de champ modifié
2588 2589 2590 2591 2592	crise-16-05-2018-2218835_23.php Lemoine, A., Briole, P., Bertil, D., Roullé, A., Foumelis, M., Thinon, I., et al. (2019). The 2018- 2019 seismo-volcanic crisis east of Mayotte, Comoros islands: seismicity and ground deformation markers of an exceptional submarine eruption. <i>EarthArXiv</i> Code de champ modifié https://doi.org/10.31223/OSF.IO/D46XJ
2588 2589 2590 2591 2592 2593	crise-16-05-2018-2218835_23.php Lemoine, A., Briole, P., Bertil, D., Roullé, A., Foumelis, M., Thinon, I., et al. (2019). The 2018- 2019 seismo-volcanic crisis east of Mayotte, Comoros islands: seismicity and ground deformation markers of an exceptional submarine eruption. <i>EarthArXiv</i> , https://doi.org/10.31223/OSF.IO/D46XJ Lemoine, A., Briole, P., Bertil, D., Roullé, A., Foumelis, M., Thinon, I., et al. (2020). The 2018- Code de champ modifié
2588 2589 2590 2591 2592 2593 2593	crise-16-05-2018-2218835_23.php Lemoine, A., Briole, P., Bertil, D., Roullé, A., Foumelis, M., Thinon, I., et al. (2019). The 2018- 2019 seismo-volcanic crisis east of Mayotte, Comoros islands: seismicity and ground deformation markers of an exceptional submarine eruption. <i>EarthArXiv</i> https://doi.org/10.31223/OSF.IO/D46XJ Lemoine, A., Briole, P., Bertil, D., Roullé, A., Foumelis, M., Thinon, I., et al. (2020). The 2018- 2019 seismo-volcanic crisis east of Mayotte, Comoros islands: seismicity and ground
2588 2589 2590 2591 2592 2593 2593 2594	crise-16-05-2018-2218835_23.php Lemoine, A., Briole, P., Bertil, D., Roullé, A., Foumelis, M., Thinon, I., et al. (2019). The 2018- 2019 seismo-volcanic crisis east of Mayotte, Comoros islands: seismicity and ground deformation markers of an exceptional submarine eruption. <i>EarthArXiv</i> , https://doi.org/10.31223/OSF.IO/D46XJ Lemoine, A., Briole, P., Bertil, D., Roullé, A., Foumelis, M., Thinon, I., et al. (2020). The 2018- 2019 seismo-volcanic crisis east of Mayotte, Comoros islands: seismicity and ground deformation markers of an exceptional submarine eruption. <i>Geophysical Journal</i>
2588 2589 2590 2591 2592 2593 2594 2595 2596	crise-16-05-2018-2218835_23.php Lemoine, A., Briole, P., Bertil, D., Roullé, A., Foumelis, M., Thinon, I., et al. (2019). The 2018- 2019 seismo-volcanic crisis east of Mayotte, Comoros islands: seismicity and ground deformation markers of an exceptional submarine eruption. <i>EarthArXiv</i> , https://doi.org/10.31223/OSF.IO/D46XJ Lemoine, A., Briole, P., Bertil, D., Roullé, A., Foumelis, M., Thinon, I., et al. (2020). The 2018- 2019 seismo-volcanic crisis east of Mayotte, Comoros islands: seismicity and ground deformation markers of an exceptional submarine eruption. <i>Geophysical Journal</i> <i>International, 223</i> (1), 22–44. https://doi.org/10.1093/gji/ggaa273

2600	communities. Sage Publications	
2601	Mayotte la 1ère. (2018, May 31). La mission gouvernementale sur les séismes est attendue à	
2602	Mayotte, ce vendredi. Retrieved April 27, 2021, from:	
2603	https://la1ere.francetvinfo.fr/mayotte/mission-gouvernementale-seismes-est-attendue-	
2604	ce-vendredi-594683.html	
2605	Michon, L. (2016). The Volcanism of the Comoros Archipelago Integrated at a Regional Scale. In	
2606	P. Bachelery, JF. Lenat, A. Di Muro, & L. Michon (Eds.), Active Volcanoes of the	
2607	Southwest Indian Ocean: Piton de la Fournaise and Karthala (pp. 333–344). Berlin,	
2608	Heidelberg: Springer. https://doi.org/10.1007/978-3-642-31395-0_21	
2609	Mileti, D. S. (1993). Communicating Public Earthquake Risk Information. In J. Nemec, J. M. Nigg,	
2610	& F. Siccardi (Eds.), Prediction and Perception of Natural Hazards (Vol. 2, pp. 143–152).	
2611	Dordrecht: Springer Netherlands.	
2612	https://doi.org/10.1007/978-94-015-8190-5_17	
2613	Mileti, D. (1999). Disasters by design: A reassessment of natural hazards in the United States.	
2613 2614	Mileti, D. (1999). Disasters by design: A reassessment of natural hazards in the United States. Joseph Henry Press.	
2614	Joseph Henry Press.	
2614 2615	Joseph Henry Press. Mileti, D. S., & Sorensen, J. H. (1990). Communication of emergency public warnings: A social	
2614 2615 2616	Joseph Henry Press. Mileti, D. S., & Sorensen, J. H. (1990). Communication of emergency public warnings: A social science perspective and state-of-the-art assessment, ORNL-6609. Oak Ridge National Lab., TN: Oak Ridge National Laboratory, Department of Energy, USA. Minassian, V. T. (2019, July 8). Naissance du quatrième volcan actif français à Mayotte. Le	
2614 2615 2616 2617	Joseph Henry Press. Mileti, D. S., & Sorensen, J. H. (1990). Communication of emergency public warnings: A social science perspective and state-of-the-art assessment, ORNL-6609. Oak Ridge National Lab., TN: Oak Ridge National Laboratory, Department of Energy, USA.	
2614 2615 2616 2617 2618	Joseph Henry Press. Mileti, D. S., & Sorensen, J. H. (1990). Communication of emergency public warnings: A social science perspective and state-of-the-art assessment, ORNL-6609. Oak Ridge National Lab., TN: Oak Ridge National Laboratory, Department of Energy, USA. Minassian, V. T. (2019, July 8). Naissance du quatrième volcan actif français à Mayotte. Le Code de champ modifié	
2614 2615 2616 2617 2618 2619	Joseph Henry Press. Mileti, D. S., & Sorensen, J. H. (1990). Communication of emergency public warnings: A social science perspective and state-of-the-art assessment, ORNL-6609. Oak Ridge National Lab., TN: Oak Ridge National Laboratory, Department of Energy, USA. Minassian, V. T. (2019, July 8). Naissance du quatrième volcan actif français à Mayotte. Le Monde.fr. Retrieved	
2614 2615 2616 2617 2618 2619 2620	Joseph Henry Press. Mileti, D. S., & Sorensen, J. H. (1990). Communication of emergency public warnings: A social science perspective and state-of-the-art assessment, ORNL-6609. Oak Ridge National Lab., TN: Oak Ridge National Laboratory, Department of Energy, USA. Minassian, V. T. (2019, July 8). Naissance du quatrième volcan actif français à Mayotte. Le Monde.fr. Retrieved https://www.lemonde.fr/sciences/article/2019/07/08/naissance-du-quatrieme-volcan-	
2614 2615 2616 2617 2618 2619 2620 2621	Joseph Henry Press. Mileti, D. S., & Sorensen, J. H. (1990). Communication of emergency public warnings: A social science perspective and state-of-the-art assessment, ORNL-6609. Oak Ridge National Lab., TN: Oak Ridge National Laboratory, Department of Energy, USA. Minassian, V. T. (2019, July 8). Naissance du quatrième volcan actif français à Mayotte. Le Monde.fr. Retrieved https://www.lemonde.fr/sciences/article/2019/07/08/naissance-du-quatrieme-volcan- actif-francais-a-mayotte_5486738_1650684.html	
2614 2615 2616 2617 2618 2619 2620 2621 2622	Joseph Henry Press. Mileti, D. S., & Sorensen, J. H. (1990). Communication of emergency public warnings: A social science perspective and state-of-the-art assessment, ORNL-6609. Oak Ridge National Lab., TN: Oak Ridge National Laboratory, Department of Energy, USA. Minassian, V. T. (2019, July 8). Naissance du quatrième volcan actif français à Mayotte. Le Monde.fr. Retrieved https://www.lemonde.fr/sciences/article/2019/07/08/naissance-du-quatrieme-volcan- actif-francais-a-mayotte_5486738_1650684.html Minassian, V. T. (2021, March 15). À Mayotte, naissance d'un volcan sous-marin Le blob, l'extra-	

	51	
2626	recherche et de l'Innovation, ministère des Outre-Mer, ministère de l'Intérieur, (2019, May	Code de champ modifié
2627	16). Découverte de la naissance d'un nouveau volcan sous-marin à l'Est de Mayotte :	
2628	améliorer nos connaissances et prévenir les risques. Retrieved March 23, 2021, from:	
2629	https://www.ecologie.gouv.fr/decouverte-naissance-dun-nouveau-volcan-sous-marin-	
2630	lest-mayotte-ameliorer-nos-connaissances-et	
2631	Ministère des Outre-Mer. (2016, November 25). Mayotte - Culture. Retrieved March 22, 2021,	Code de champ modifié
2632	from https://outre-mer.gouv.fr/mayotte-culture	
2633	Mori, M. (2021). Crisis narratives and (dis)placement: Space, time and earthquakes in Mayotte.	
2634	Ampersand, 8, 100078. https://doi.org/10.1016/j.amper.2021.100078	
2635	Morin, J., Bachèlery, P., Soulé, H., Nassor, H. (2016). Volcanic risk and crisis management on	
2636	Grande Comore Island. In Active Volcanoes of the Southwest Indian Ocean (pp. 403-422).	
2637	Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-642-31395-0_25	
2638	Newhall, C. (1999). Professional conduct of scientists during volcanic crises. Bulletin of	
2639	Volcanology, 60(5), 323-334.	
2640	Newhall C. (2017) Cultural Differences and the Importance of Trust Between Volcanologists and	
2641	Partners in Volcanic Risk Mitigation. In: Fearnley C.J., Bird D.K., Haynes K., McGuire	
2642	W.J., Jolly G. (eds) Observing the Volcano World. Advances in Volcanology (An Official	
2643	Book Series of the International Association of Volcanology and Chemistry of the Earth's	
2644	Interior – IAVCEI, Barcelona, Spain). Springer, Cham.	
2645	https://doi.org/10.1007/11157_2016_40	
2646	Oreskes, N. (2004). Science and public policy: what's proof got to do with it? Environmental	
2647	science & policy, 7(5), 369-383.	
2648	Oreskes, N. (2015). How Earth Science Has Become a Social Science (Version 1). Historical	
2649	Social Research, 40, 246–270. https://doi.org/10.12759/HSR.40.2015.2.246-270	
2650	Paquet, F. (2020, August 25). Deux ans de crise sismique et la naissance d'un volcan sous-marin	
2651	à Mayotte. <i>The Conversation</i> . Retrieved from:	Code de champ modifié

	52	
2652	http://theconversation.com/deux-ans-de-crise-sismique-et-la-naissance-dun-volcan-	
2653	sous-marin-a-mayotte-144461	
2654	Pease, R. (2019). Ship spies largest underwater eruption ever. Science AAAS.	
2655	https://doi.org/10.1126/science.aay1175	
2656	Pelleter, A. A., Caroff, M., Cordier, C., Bachèlery, P., Nehlig, P., Debeuf, D., & Arnaud, N. (2014).	
2657	Melilite-bearing lavas in Mayotte (France): An insight into the mantle source below the	
2658	Comores. Lithos, 208, 281-297. https://doi.org/10.1016/j.lithos.2014.09.012	
2659	Perzo, A. (2018a, May 23). Séisme: le maire de Mamoudzou appelle la population au calme - Le	
2660	Journal De Mayotte actualité. <u>Le Journal De Mayotte. Retrieved from:</u>	Code de champ modifié
2661	https://lejournaldemayotte.yt/2018/05/23/seisme-le-maire-de-mamoudzou-appelle-la-	
2662	population-au-calme/	
2663	Perzo, A. (2018b, June 2). Séismes : « Nous ne devrions pas avoir de magnitude supérieure à	
2664	6 », affirme la mission d'experts - Le Journal De Mayotte actualité. Le Journal De Mayotte.	Code de champ modifié
2665	Retrieved from:	
2665 2666	Retrieved from: https://lejournaldemayotte.yt/2018/06/02/seismes-nous-naurons-pas-de-magnitude-	
2666	https://lejournaldemayotte.yt/2018/06/02/seismes-nous-naurons-pas-de-magnitude-	a supprimé: Perzo, A. (2018c, August 27). Séismes :
2666 2667	https://lejournaldemayotte.yt/2018/06/02/seismes-nous-naurons-pas-de-magnitude- superieure-a-6-affirme-la-mission-dexperts/	a supprimé: Perzo, A. (2018c, August 27). Séismes : Ça tremble en silence à Mayotte - Le Journal De Mayotte actualité. <i>Le Journal De Mayotte</i> . Retrieved from: e
2666 2667 2668	https://lejournaldemayotte.yt/2018/06/02/seismes-nous-naurons-pas-de-magnitude- superieure-a-6-affirme-la-mission-dexperts/ Perzo, A. (2019a, January 14). Ça sent le gaz pour les poissons passant à l'est de Mayotte - Le	Ca tremble en silence à Mayotte - Le Journal De Mayotte actualité. <i>Le Journal De Mayotte</i> . Retrieved
2666 2667 2668 2669	https://lejournaldemayotte.yt/2018/06/02/seismes-nous-naurons-pas-de-magnitude- superieure-a-6-affirme-la-mission-dexperts/ Perzo, A. (2019a, January 14). Ça sent le gaz pour les poissons passant à l'est de Mayotte - Le Journal De Mayotte actualité. <i>Le Journal De Mayotte</i> . Retrieved from:	Ça tremble en silence à Mayotte - Le Journal De Mayotte actualité. <i>Le Journal De Mayotte</i> . Retrieved from: <i>e</i> https://lejournaldemayotte.yt/2018/08/27/ca-tremble- en-silence-a-mayotte/¶ Code de champ modifié
2666 2667 2668 2669 2670	https://lejournaldemayotte.yt/2018/06/02/seismes-nous-naurons-pas-de-magnitude- superieure-a-6-affirme-la-mission-dexperts/ Perzo, A. (2019a, January 14). Ça sent le gaz pour les poissons passant à l'est de Mayotte - Le Journal De Mayotte actualité. <i>Le Journal De Mayotte</i> . Retrieved from: https://lejournaldemayotte.yt/2019/01/14/ca-sent-le-gaz-pour-les-poissons-passant-a-	Ça tremble en silence à Mayotte - Le Journal De Mayotte actualité. <i>Le Journal De Mayotte</i> . Retrieved from: ← https://lejournaldemayotte.yt/2018/08/27/ca-tremble- en-silence-a-mayotte/¶
2666 2667 2668 2669 2670 2671	https://lejournaldemayotte.yt/2018/06/02/seismes-nous-naurons-pas-de-magnitude- superieure-a-6-affirme-la-mission-dexperts/ Perzo, A. (2019a, January 14). Ça sent le gaz pour les poissons passant à l'est de Mayotte - Le Journal De Mayotte actualité. <i>Le Journal De Mayotte</i> . Retrieved from: https://lejournaldemayotte.yt/2019/01/14/ca-sent-le-gaz-pour-les-poissons-passant-a- lest-de-mayotte/	Ça tremble en silence à Mayotte - Le Journal De Mayotte actualité. Le Journal De Mayotte. Retrieved from: e https://lejournaldemayotte.yt/2018/08/27/ca-tremble- en-silence-a-mayotte/¶ Code de champ modifié Code de champ modifié
2666 2667 2668 2669 2670 2671 2672	 https://lejournaldemayotte.yt/2018/06/02/seismes-nous-naurons-pas-de-magnitude-superieure-a-6-affirme-la-mission-dexperts/ Perzo, A. (2019a, January 14). Ça sent le gaz pour les poissons passant à l'est de Mayotte - Le Journal De Mayotte actualité. <i>Le Journal De Mayotte</i>. Retrieved from: https://lejournaldemayotte.yt/2019/01/14/ca-sent-le-gaz-pour-les-poissons-passant-a-lest-de-mayotte/ Perzo, A. (2019b, October 10). Le volcan mahorais objet d'une journée scientifique à Paris où est 	Ça tremble en silence à Mayotte - Le Journal De Mayotte actualité. Le Journal De Mayotte. Retrieved from: e https://lejournaldemayotte.yt/2018/08/27/ca-tremble- en-silence-a-mayotte/¶ Code de champ modifié Code de champ modifié Code de champ modifié
2666 2667 2668 2669 2670 2671 2672 2673	 https://lejournaldemayotte.yt/2018/06/02/seismes-nous-naurons-pas-de-magnitude-superieure-a-6-affirme-la-mission-dexperts/ Perzo, A. (2019a, January 14). Ça sent le gaz pour les poissons passant à l'est de Mayotte - Le Journal De Mayotte actualité. <i>Le Journal De Mayotte</i>. Retrieved from: https://lejournaldemayotte.yt/2019/01/14/ca-sent-le-gaz-pour-les-poissons-passant-a-lest-de-mayotte/ Perzo, A. (2019b, October 10). Le volcan mahorais objet d'une journée scientifique à Paris où est convié le géographe Saïd Hachim - Le Journal De Mayotte actualité. <i>Le Journal De</i> 	Ça tremble en silence à Mayotte - Le Journal De Mayotte actualité. Le Journal De Mayotte. Retrieved from: e https://lejournaldemayotte.yt/2018/08/27/ca-tremble- en-silence-a-mayotte/¶ Code de champ modifié Code de champ modifié Code de champ modifié
2666 2667 2668 2669 2670 2671 2672 2673 2674	 https://lejournaldemayotte.yt/2018/06/02/seismes-nous-naurons-pas-de-magnitude-superieure-a-6-affirme-la-mission-dexperts/ Perzo, A. (2019a, January 14). Ça sent le gaz pour les poissons passant à l'est de Mayotte - Le Journal De Mayotte actualité. Le Journal De Mayotte. Retrieved from: https://lejournaldemayotte.yt/2019/01/14/ca-sent-le-gaz-pour-les-poissons-passant-a-lest-de-mayotte/ Perzo, A. (2019b, October 10). Le volcan mahorais objet d'une journée scientifique à Paris où est convié le géographe Saïd Hachim - Le Journal De Mayotte actualité. The scientificule à Paris où est convié le géographe Saïd Hachim - Le Journal De Mayotte actualité. Le Journal De Mayotte. 	Ça tremble en silence à Mayotte - Le Journal De Mayotte actualité. Le Journal De Mayotte. Retrieved from: e https://lejournaldemayotte.yt/2018/08/27/ca-tremble- en-silence-a-mayotte/¶ Code de champ modifié Code de champ modifié Code de champ modifié

						53	
2684	Mayotte.	Retrieved	January	7,	2021,	from:	
2685	https://www.chai	nge.org/p/m-le-pré	efet-de-mayotte-p	lus-d-informa	tions-et-de-		
2686	communication-	sur-les-séismes-à	-mayotte				
2687	Poulain, P., Friant, A. L	, Pedreros, R., N	langeney, A., Gra	andjean, G.,	Paquet, F., et a	al. (2019).	Code de champ modifié
2688	Characterisation	and numerical	simulation of su	ubmarine slo	pe instabilities	offshore	
2689	PetiteTerre (May	yotte) in the conte	ext of the on-goin	g seismo-vol	canic crisis. In	AGU Fall	
2690	meeting.	AGU.		Retrieved		from:	
2691	https://agu.conf	ex.com/agu/fm19/	meetingapp.cgi/P	Paper/494529)		
2692	Quarantelli, E. (2008).	Conventional Belie	efs and Counterin	ntuitive Realit	ies. Social Res	earch: An	
2693	International	Quarterly,	75(3), 8	373–904.	Retrieved	from:	
2694	https://muse.jhu	.edu/article/52761	7				
2695	<u>Regnault, M. (2011). Du</u>	<u>pouvoir de la cult</u>	ure à la culture du	u pouvoir: poli	itiques culturelle	<u>es et mise</u> ∙	a mis en forme : Retrait : Suspendu : 1,27 cm
2696	en tourisme des	patrimoines à La	Réunion et à May	votte. PhD dis	sertation, Paris	<u>, EHESS,</u>	
2697	<u>2011.</u>						
2698	REVOSIMA. (2020). Co	ompte-rendu de la	campagne MAY	/OBS 13-2 (I	evés acoustiqu	es) sur la	Code de champ modifié
2699	base des	premiers	résultats (p	o. 10).	Retrieved	from:	Code de champ modifié Code de champ modifié
2700	https://www.ipg	p.fr/fr/revosima/ra	oports-communiq	ues-de-press	e-missions-mag	yobs	
2701	Rodriguez, H., Diaz, W.,	<u>, Santos, J. M., Ag</u>	uirre, B. E. (2007)). Communica	ating risk and un	certainty:	
2702	science, technol	ogy, and disaster	s at the crossroa	<u>ds. In Handb</u>	ook of disaster	research	
2703	<u>(pp. 476-488). S</u>	pringer, New York	<u>, NY. https://doi.c</u>	org/10.1007/9	978-0-387-3235	3-4_29	
2704	Rodríguez, H., Trainor,	J., & Quarantelli, E	<u>E. L. (2006). Risin</u>	ng to the Chal	llenges of a Cat	astrophe:	
2705	The Emergent a	ind Prosocial Beh	avior following H	urricane Katr	ina. The ANNA	LS of the	
2706	<u>American Aca</u>	ademy of Pol	itical and Sc	ocial Scien	<i>ce, 604</i> (1),	82–101.	
2707	https://doi.org/10).1177/000271620	5284677				
2708	Roinsard, N. (2014). Co	onditions de vie, pa	auvreté et protec	tion sociale à	Mayotte : une	approche	Code de champ modifié
2709	pluridimensionne	elle des inégalités	s. Revue françai	se des affair	res sociales, (4), 28–49.	Code de champ modifié Code de champ modifié

	54	
2710	https://doi.org/10.3917/rfas.144.0028	Code de champ modifié
2711	Roinsard, N. (2019). Une jeunesse en insécurité. Plein droit, (1), 32-35. https://doi-org.ezproxy.u-	
2712	paris.fr/10.3917/pld.120.0032	
2713	Saurel, JM., Aiken, C., Jacques, E., Lemoine, A., Crawford, W. C., Lemarchand, A., et al. (2019).	Code de champ modifié
2714	High-Resolution Onboard Manual Locations of Mayotte Seismicity since March 2019,	
2715	Using Local Land and Seafloor Stations. In AGU Fall meeting. AGU. Retrieved from	
2716	https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/517350	
2717	Saurel, J. M., Jacques, E., Aiken, C., Lemoine, A., Retailleau, L., Lavayssière, A., & Feuillet,	
2718	N. (2021). Mayotte seismic crisis: building knowledge in near real-time by combining land	
2719	and ocean-bottom seismometers, first results. Geophysical Journal International, 228(2),	
2720	1281-1293. https://doi.org/10.1093/gji/ggab392	
2721	Scanlon, J. (2007). Unwelcome irritant or useful ally? The mass media in emergencies. In	
2722	Handbook of disaster research (pp. 413-429). Springer, New York, NY.	
2723	https://doi.org/10.1007/978-0-387-32353-4_24	
2724	Shah, H. C. (2006). The last mile: earthquake risk mitigation assistance in developing countries.	
2725	Philosophical Transactions of the Royal Society A: Mathematical, Physical and	
2726	Engineering Sciences, 364(1845), 2183–2189. https://doi.org/10.1098/rsta.2006.1821	
2727	Sharma, U., & Patt, A. (2012). Disaster warning response: the effects of different types of personal	
2728	experience. Natural Hazards, 60(2), 409–423.	
2729	https://doi.org/10.1007/s11069-011-0023-2	
2730	Skotnes, R. Ø., Hansen, K., & Krøvel, A. V. (2021). Risk and crisis communication about invisible	
2731	hazards. Journal of International Crisis and Risk Communication Research, 4(2), 413-438.	
2732	https://doi.org/10.30658/jicrcr.4.2.9	
2733	Sira, C., Schlupp, A., Regis, E., & Van der Woerd, J. (2018). BCSF - Essaim sismique à l'est de	
2734	Mayotte. Analyse pour la période du 10 mai au 15 juin 2018 (Note préliminaire du BCSF-	Code de champ modifié
2735	RENASS No. BCSF-RENASS2018-R4) (p. 62). BCSF-RENASS. Retrieved from	

2736	http://www.franceseisme.fr/donnees/intensites/2018/180515_1548/Note_macro-BCSF-				
2737	RENASS-Mayotte-13-07-2018-BD.pdf				
2738	Solnit, R. (2010). A paradise built in hell: The extraordinary communities that arise in disaster.				
2739	Penguin.				
2740	Sorensen, J. H. (2000). Hazard Warning Systems: Review of 20 Years of Progress. Natural				
2741	Hazards Review, 1(2), 119–125.				
2742	https://doi.org/10.1061/(ASCE)1527-6988(2000)1:2(119)				
2743	Sorensen, J.H., & Sorensen, B.V. (2018). Community processes: warning and evacuation. In				
2744	Handbook of disaster research (pp. 476-488). Springer, New York, NY.				
2745	https://doi.org/10.1007/978-0-387-32353-4_29				
2746	Stewart, I. S., & Lewis, D. (2017). Communicating contested geoscience to the public: Moving				
2747	from 'matters of fact' to 'matters of concern.' Earth-Science Reviews, 174, 122-133.				
2748	https://doi.org/10.1016/j.earscirev.2017.09.003				
2749	Stewart, I. S., Ickert, J., & Lacassin, R. (2018). Communicating Seismic Risk: the Geoethical				
2750	Challenges of a People-Centred, Participatory Approach. Annals of Geophysics, 60, 19.				
2751	https://doi.org/10.4401/ag-7593				
2752	Tierney, K. J., Lindell, M. K., & Perry, R. W. (2001). Facing the unexpected: Disaster				
2753	preparedness and response in the United States. Washington DC: Joseph Henry Press.				
2754	Thordarson, T., & Self, S. (1993). The Laki (Skaftár Fires) and Grímsvötn eruptions in 1783–1785.				
2755	Bulletin of Volcanology, 55(4), 233–263.				
2756	https://doi.org/10.1007/BF00624353				
2757	Tzevahirtzian, A., Zaragosi, S., Bachèlery, P., Biscara, L., & Marchès, E. (2021). Submarine				
2758	morphology of the Comoros volcanic archipelago. Marine Geology, 432, 106383.				
2759	https://doi.org/10.1016/j.margeo.2020.106383				
2760	UNISDR. (2015). Sendai Framework for Disaster Risk Reduction 2015-2030. Geneva: United				
2761	Nations Office for Disaster Risk Reduction. Retrieved from:				
I					

2762	https://www.preventionweb.net/publications/view/43291	
2763	Vey, T. (2019, October 25). Comment Mayotte a accouché d'un volcan. Le Figaro. Retrieved	
2764	from: https://www.lefigaro.fr/sciences/comment-mayotte-a-accouche-d-un-volcan-	
2765	20191025	
2766	Walker, I. (2019). The Production of Identities on the Island of Mayotte: A Historical Perspective.	
2767	Travelling Pasts: The Politics of Cultural Heritage in the Indian Ocean World (pp. 246-	
2768	270). Brill. https://doi.org/10.1163/9789004402713_012	
2769	Wei-Haas, M. (2019, May 21). Strange seismic waves rippled around Earth. Now we may know	
2770	why. National Geographic. Retrieved from:	
2771	https://www.nationalgeographic.com/science/article/strange-waves-rippled-around-earth-	
2772	may-know-why	
2773	YD. (2018, May 16). Séismes : cellule de crise à la préfecture - Le Journal De Mayotte actualité.	Code de champ modifié
2774	Le Journal De Mayotte. Retrieved from:	Code de champ modifié
2775	https://lejournaldemayotte.yt/2018/05/16/seismes-cellule-de-crise-a-la-prefecture-ce-	
2775 2776	https://lejournaldemayotte.yt/2018/05/16/seismes-cellule-de-crise-a-la-prefecture-ce- matin/	
		Code de champ modifié
2776	matin/	Code de champ modifié Code de champ modifié
2776 2777	matin/ YD. (2019, August 9). Séismes : le groupe Facebook STTM reçu en préfecture. <u>Le Journal De</u>	
2776 2777 2778	matin/ YD. (2019, August 9). Séismes : le groupe Facebook STTM reçu en préfecture. <i>Le Journal De</i> <i>Mayotte</i> , Retrieved from:	
2776 2777 2778 2779	matin/ YD. (2019, August 9). Séismes : le groupe Facebook STTM reçu en préfecture. <i>Le Journal De</i> <i>Mayotte</i> , Retrieved from: https://lejournaldemayotte.yt/2019/08/09/seismes-le-groupe-facebook-sttm-recu-en-	
2776 2777 2778 2779 2780	matin/ YD. (2019, August 9). Séismes : le groupe Facebook STTM reçu en préfecture. <u>Le Journal De</u> <u>Mayotte</u> <u>Retrieved</u> from: https://lejournaldemayotte.yt/2019/08/09/seismes-le-groupe-facebook-sttm-recu-en- prefecture/	Code de champ modifié
2776 2777 2778 2779 2780 2781	matin/ YD. (2019, August 9). Séismes : le groupe Facebook STTM reçu en préfecture. <u>Le Journal De</u> <u>Mayotte</u> <u>Retrieved</u> from: https://lejournaldemayotte.yt/2019/08/09/seismes-le-groupe-facebook-sttm-recu-en- prefecture/ YD. (2020, November 2). Semaine du volcan : un risque tsunami "assez limité" - Le Journal De	Code de champ modifié
2776 2777 2778 2779 2780 2781 2782	matin/ YD. (2019, August 9). Séismes : le groupe Facebook STTM reçu en préfecture. <u>Le Journal De</u> <u>Mayotte</u> <u>Retrieved</u> from: https://lejournaldemayotte.yt/2019/08/09/seismes-le-groupe-facebook-sttm-recu-en- prefecture/ YD. (2020, November 2). Semaine du volcan : un risque tsunami "assez limité" - Le Journal De Mayotte actualité. <u>Le Journal De Mayotte</u> . Retrieved from	Code de champ modifié
2776 2777 2778 2779 2780 2781 2782 2783	matin/ YD. (2019, August 9). Séismes : le groupe Facebook STTM reçu en préfecture. <i>Le Journal De Mayotte</i> , Retrieved from: https://lejournaldemayotte.yt/2019/08/09/seismes-le-groupe-facebook-sttm-recu-en- prefecture/ YD. (2020, November 2). Semaine du volcan : un risque tsunami "assez limité" - Le Journal De Mayotte actualité. <i>Le Journal De Mayotte</i> . Retrieved from https://lejournaldemayotte.yt/2020/11/02/semaine-du-volcan-un-risque-tsunami-assez-	Code de champ modifié
2776 2777 2778 2779 2780 2781 2782 2783 2783	matin/ YD. (2019, August 9). Séismes : le groupe Facebook STTM reçu en préfecture. <u>Le Journal De</u> <u>Mayotte</u> <u>Mayotte</u> https://lejournaldemayotte.yt/2019/08/09/seismes-le-groupe-facebook-sttm-recu-en- prefecture/ YD. (2020, November 2). Semaine du volcan : un risque tsunami "assez limité" - Le Journal De Mayotte actualité. <u>Le Journal De Mayotte</u> . Retrieved from https://lejournaldemayotte.yt/2020/11/02/semaine-du-volcan-un-risque-tsunami-assez- limite/	Code de champ modifié

Page 10 : [1] a supprimé	Maud Devès	31/12/2021 18:35:00	
Page 19 : [2] a supprimé	Maud Devès	02/01/2022 10:25:00	
v			
Page 19 : [2] a supprimé	Maud Devès	02/01/2022 10:25:00	
v			••••••••••••••••••••••••••••••••••••••
Page 19 : [2] a supprimé	Maud Devès	02/01/2022 10:25:00	
-	Manu Deres	02/01/2022 10:25:00	
Page 19 : [2] a supprimé	Maud Devès	02/01/2022 10:25:00	
Page 19 : [2] a supprime	Maud Deves	02/01/2022 10:25:00	(
×	、		
Page 19 : [2] a supprimé	Maud Devès	02/01/2022 10:25:00	
v			
Page 19 : [2] a supprimé	Maud Devès	02/01/2022 10:25:00	
▼			
Page 19 : [2] a supprimé	Maud Devès	02/01/2022 10:25:00	
v			4
Page 19 : [2] a supprimé	Maud Devès	02/01/2022 10:25:00	
			4
Page 19 : [3] Modifier	Unknown		
Code de champ mod			
Page 19 : [3] Modifier Code de champ mod	Unknown lifié		
Page 19 : [3] Modifier	Unknown		
Code de champ mod			 /
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00	
v			4
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00	
Υ			
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00	
- "g · · · · · · · · · · · · · · · · ·			
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00	
rage 17 . [4] a supprime	Mauu Deres	02/01/2022 10:20:00	
· · · · · · · · · · · · · · · · · · ·			······································
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00	
VA			
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00	
Ψ			4
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00	
▼			•
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00	
-			
	Maud Devès	02/01/2000 10.00.00	
Page 19 : [4] a supprimé	Maud Deves	02/01/2022 10:28:00	

I

v				
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00		
V				
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00		
-	Mauu Do. co	V2/V1/2022 10:20:00		
	Mand Davas	02/01/2022 10:28:00		
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:20:00		
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00		
V				••••••••••••••••••••••••••••••••••••••
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00		
V	<u></u>		·····	
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00		
▼				<
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00		
v				
Page 19 : [4] a supprimé	Maud Devès	02/01/2022 10:28:00		
V				
Page 19 : [5] a supprimé	Maud Devès	02/01/2022 10:34:00		
1 age 17 + [0] a suppress	Mauu Doves	V2/V1/2022 1010 1000		
	Maud Devès	02/01/2022 10.24.00		
Page 19 : [5] a supprimé	Maud Deves	02/01/2022 10:34:00		
· · · · · · · · · · · · · · · · · · ·				
Page 19 : [5] a supprimé	Maud Devès	02/01/2022 10:34:00		
·				
Page 19 : [5] a supprimé	Maud Devès	02/01/2022 10:34:00		
V				
Page 19 : [5] a supprimé	Maud Devès	02/01/2022 10:34:00		
v				
Page 19 : [5] a supprimé	Maud Devès	02/01/2022 10:34:00		
V				
Page 19 : [5] a supprimé	Maud Devès	02/01/2022 10:34:00		
· · · · · · · · · · · · · · · · · · ·				
Page 19 : [5] a supprimé	Maud Devès	02/01/2022 10:34:00		
rage 17 . [5] a supprint	Mauu Deves	U2/U1/2U22 10.37.00		
Page 19 : [5] a supprimé	Maud Devès	02/01/2022 10:34:00		
×	,			••••
Page 19 : [5] a supprimé	Maud Devès	02/01/2022 10:34:00		
▼				
Page 19 : [5] a supprimé	Maud Devès	02/01/2022 10:34:00		
V				
Page 19 : [5] a supprimé	Maud Devès	02/01/2022 10:34:00		
1.080		v=		

Υ	
Page 19 : [5] a supprimé Maud Devès 02/01/2022 10:34:00	
Page 19 : [5] a supprimé Maud Devès 02/01/2022 10:34:00	
Page 23 : [6] a supprimé Maud Devès 01/01/2022 21:17:00	(
	(
Page 23 : [7] a supprimé Maud Devès 01/01/2022 21:59:00	
Page 23 : [8] a supprimé Maud Devès 03/01/2022 17:49:00	
Page 23 : [9] a mis en forme Maud Devès 31/12/2021 18:35:00	(
Police :9 pt, Couleur de police : Automatique	
Page 26 : [10] a supprimé Maud Devès 02/01/2022 13:37:00	
Page 26 : [10] a supprime Maud Deves 02/01/2022 15:57:00	(
Page 26 : [10] a supprimé Maud Devès 02/01/2022 13:37:00	(
Page 26 : [10] a supprimé Maud Devès 02/01/2022 13:37:00	
<u> </u>	
Page 26 : [10] a supprimé Maud Devès 02/01/2022 13:37:00	
X	
Page 26 : [10] a supprimé Maud Devès 02/01/2022 13:37:00	
×	ح ــــــــــــــــــــــــــــــــــــ
Page 26 : [10] a supprimé Maud Devès 02/01/2022 13:37:00	
×	
Page 26 : [10] a supprimé Maud Devès 02/01/2022 13:37:00	
▼	
Page 26 : [10] a supprimé Maud Devès 02/01/2022 13:37:00	
Y	4
Page 26 : [11] a supprimé Maud Devès 02/01/2022 13:38:00	
▼	
Page 26 : [11] a supprimé Maud Devès 02/01/2022 13:38:00	
v	
Page 26 : [11] a supprimé Maud Devès 02/01/2022 13:38:00	
·	
Page 26 : [11] a supprimé Maud Devès 02/01/2022 13:38:00	
	4
Page 26 : [11] a supprimé Maud Devès 02/01/2022 13:38:00	
Page 20 : [11] a supprime manu Deves 02/01/2022 15:55:50	(
Page 26 : [11] a supprimé Maud Devès 02/01/2022 13:38:00	

С.

			۹
Page 26 : [11] a supprimé	Maud Devès	02/01/2022 13:38:00	
V			
Page 26 : [11] a supprimé	Maud Devès	02/01/2022 13:38:00	
٧			4
Page 26 : [11] a supprimé	Maud Devès	02/01/2022 13:38:00	
▼			4
Page 26 : [11] a supprimé	Maud Devès	02/01/2022 13:38:00	
V			•
Page 26 : [11] a supprimé	Maud Devès	02/01/2022 13:38:00	
V			4
Page 26 : [11] a supprimé	Maud Devès	02/01/2022 13:38:00	
V			
Page 26 : [11] a supprimé	Maud Devès	02/01/2022 13:38:00	
	MUNN		
Page 26 : [11] a supprimé	Maud Deves	02/01/2022 13:38:00	
Page 26 : [12] a supprimé	Moud Dovàs	02/01/2022 13:39:00	
	Madu Deves	02/01/2022 13:37:00	•
Page 26 : [12] a supprimé	Maud Devès	02/01/2022 13:39:00	
1 ugo 20 - [12] u supprime	iniuu Doves		
Page 26 : [12] a supprimé	Maud Devès	02/01/2022 13:39:00	
V			
Page 26 : [12] a supprimé	Maud Devès	02/01/2022 13:39:00	
▼			4
Page 26 : [12] a supprimé	Maud Devès	02/01/2022 13:39:00	
۷			4
Page 26 : [12] a supprimé	Maud Devès	02/01/2022 13:39:00	
V			۹
Page 26 : [12] a supprimé	Maud Devès	02/01/2022 13:39:00	
▼			4
Page 26 : [12] a supprimé	Maud Devès	02/01/2022 13:39:00	
X			
Page 26 : [12] a supprimé	Maud Devès	02/01/2022 13:39:00	
	Moud Dar Y	02/01/2022 12:20:00	
Page 26 : [12] a supprimé	Maud Deves	02/01/2022 13:39:00	
Page 26 : [12] a supprimé	Maud Daves	02/01/2022 13:39:00	
1 age 20 : [12] a supprime	mauu Deves	02/01/2022 13:37:00	
Page 26 : [12] a supprimé	Maud Devès	02/01/2022 13:39:00	
rage 20. [12] a supprime	Maul DCVCS		

•			٩(
<u> </u>			
Page 26 : [12] a supprimé	Maud Devès	02/01/2022 13:39:00	
T			•
<u> </u>			
Page 26 : [13] a supprimé	Maud Devès	02/01/2022 14:03:00	
▼			4
Page 26 : [13] a supprimé	Maud Devès	02/01/2022 14:03:00	
Υ			4
D	Marina	02/01/2022 14.02.00	
Page 26 : [13] a supprimé	Maud Deves	02/01/2022 14:03:00	
▼			•
Page 26 : [13] a supprimé	Mand Davida	02/01/2022 14:03:00	
Page 20 : [15] a supprime	Maud Deves	02/01/2022 14:03:00	
Ψ			4
Page 26 : [13] a supprimé	Mand Davida	02/01/2022 14:03:00	
rage 20 : [15] a supprime	Mauu Deves	02/01/2022 14:03:00	
▼			•
Page 26 : [13] a supprimé	Maud Devès	02/01/2022 14:03:00	
	Madu Deves	02/01/2022 14.05.00	
V			(
Page 26 : [13] a supprimé	Maud Devès	02/01/2022 14:03:00	
rage 200 [10] a supprime			
Υ			
-			
			(
			(

(.

(.

(.

(.

(.

(.