## An analysis of the deaths reported by Hurricane Maria: A Mini Review

4 5 6

1 2 3

- 6 7
- 7 8 9

# Abstract:

The purpose of this mini review is to analyze the controversies surrounding the official death toll of Hurricane Maria, driven by the estimates of excess mortality rates by academics and investigative journalists. This review will be a critique of the aforementioned analyses and articles with the purpose of clarifying their figures, which all present different numbers of victims. In three publications (i.e., Kishore et al., 2018; Santos-Lozada et al., 2018; GWU, 2018), the Commonwealth of Puerto Rico reported different numbers of victims in the aftermath of HM on September 20, 2017. Since the occurrence of HM in PR, the reported number of victims of this disaster has varied. According to the PR government, the official number of deaths is 64 CPI (2017), while Kishore et al.'s (2018) report puts the figure at 4,645 and 2,975 deaths, as reported by George Washington University. This article analyzes why these sources disagree on the number of the dead and the possible reasons why there are discrepancies.

#### 10



Key words: Hurricane Maria, Puerto Rico, deaths from Hurricane Maria, Disaster

### 13 Introduction

14

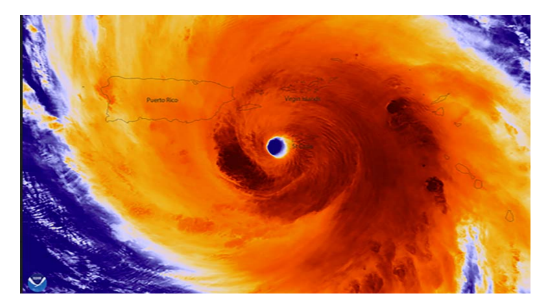
On September 20, 2017, Hurricane Maria (HM) struck Puerto Rico (PR) (Figure 1).
HM made landfall on the southeast side of PR and was on the island for about 12
hours (Pasch et al., 2018). HM entered PR as a Category IV hurricane with winds of
250 km/h; although it weakened a little, its slow displacement over the island's
geography caused the total destruction of the island's infrastructure. When the HM
hits PR, its eye changes shape, which creates a double wall inside, causing it to move
more slowly and doing more damage (Méndez-Tejeda, 2018).

22

On October 3, the U.S. president visited the island, and the PR government announced that 16 people had lost their lives and several had disappeared; this information ... indicated that the number of people who died was lower than those who had lost their lives in the aftermath of Hurricanes Katrina and Harvey (ENDI, 2017).

28





30 31

Figure 1. Taken on September 20, 2017, at 2:15 a.m. This image shows the well-defined eye of HM,
skirting the island of St. Croix. Approximately four hours later, at 6:15 a.m., the storm made landfall
in PR as a Category IV hurricane with constant winds of around 250 km/h. Source: NOAA/NASA
Suomi NPP satellite.

36 37

38 On November 22, 2017, the PR government presented a preliminary report of the damage caused by HM. The report indicated that the number of deaths caused by 39 HM had increased to 64 direct deaths and that the hurricane had destroyed an 40 estimated number of 472,000 homes; the report added that 11,229 people had been 41 displaced from their homes and the economic losses amounted to US\$94 billion. In 42 addition, 100% of the territory lost access to energy, 60% of the population had no 43 access to drinking water service, 92.7% of communications services were affected, 44 and only seven hospitals had been restored (FEMA, 2017). These figures (fig.1) 45 illustrate that HM has been the most expensive hurricane in the territory of the 46 United States of America (ENDI, 2017). 47

Puerto Rico is an island in the Caribbean Sea and is a commonwealth of the United 48 49 States. It is bordered by the Caribbean Sea to the south and the Atlantic Ocean to the north, with an area of approximately 9,104 sq. km. PR are densely populated within 50 a small geographic area. PR is located at a latitude of 18–18.5 degrees north and a 51 longitude of 65-67.4 degrees west. The highest point in PR is Cerro de Punta, a 52 mountain peak in the Cordillera Central at an elevation of 1,338 meters. Sierra de 53 Luquillo is an isolated range, located on the northeast part of the island (Mendez-54 55 Tejeda, 2017). The political division of PR is represented by 78 municipalities, including two municipal islands (i.e., Vieques and Culebra). According to the U.S. 56 census taken in July 2017, the population was 3.34 million before the Island was 57

affected by HM in September 2017—the worst hurricane in Puerto Rico's modern
history (JP, 2017).

### 60 **2.- Method**

The most relevant scientific articles that reported the number of deaths caused byHM were analyzed and the findings were compared as follows:

63 Harvard University reported 4,635 deaths between September 20 and December 31, 2017 (Kishore et al., 2018). Using a representative, stratified sampling strategy, we 64 surveyed 3,299 randomly chosen households across PR from January 17 through 65 February 24, 2018 to produce a complete and independent estimate of mortality after 66 the hurricane. Questions were asked about displacement, loss of infrastructure, and 67 causes of death, which helped establish a relationship between excess deaths by 68 comparing our estimated post-hurricane mortality rate with the official rates for the 69 same period in 2016. This analysis yielded a total of 4,645 excess deaths during this 70 period (95% CI, 793-8,498)-a 62% increase in the mortality rate compared to the 71 72 same period in 2016.

73

Santos-Lozada et al. (2018) from Pennsylvania State University used public 74 statements from the PR Department of Public Safety to estimate the number of 75 deaths for September and October 2017. The expected number of deaths for 76 September and October was 2,383 (95% CI, 2,296-2,469) and 2,428 (95% CI, 77 2,380-2,476), respectively. The estimated total deaths for September and October 78 2017 were 2,987 (95% CI, 2,900-3,074) and 3,043 (95% CI, 2995-3,091), 79 respectively. The difference between our estimates and the abovementioned 95% CI 80 for the average deaths was 518 deaths for September and 567 deaths for October. 81

82

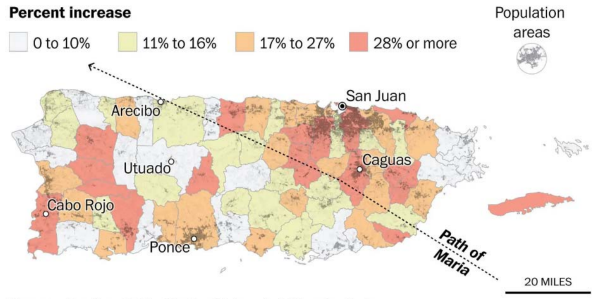
The School of Public Health of the Milken Institute of George Washington 83 University (Washington, DC, USA) (GWU, 2018) was contracted by the PR 84 85 government to carry out an independent investigation into the excess post-hurricane mortality and death certification evaluations as well as the processes of 86 communicating the public risks. This research was carried out in collaboration with 87 88 the Graduate School of Public Health of the University of PR. Using the displacement scenario, the results showed that the excess mortality due to HM was 89 estimated at 1,271 in September and October (95% CI, 1,154-1,383), 2,098 from 90 September to December (95% CI, 1,872–2,315), and 2,975 for the total study period 91 of September 2017 through February 2018 (95% CI, 2,658-3,290). 92

93

94 95

## **3.- Results**

The public relations department of the PR government used the data sources of the Department of Public Security (DPS) for the period from September 20 to November 22 and reported that the number of direct deaths was officially 64 (Zorrilla, 2017; Sosa, 2017). However, different media sources estimated that the number of deaths
was approximately 1000 for this period. Using interviews, IPC (2017) reported 985
deaths for the same period, without clarifying whether they were direct or indirect.



Sources: The George Washington University Milken Institute

School of Public Health, University of Puerto Rico Graduate School Of Public Health

103 104

105 Figure 2. Estimated percentage increase in crude mortality rates by municipality in PR from

106 September 2017 to February 2018. Source: The George Washington University Milken Institute

107

108 In the case of HM, the highest number of deaths occurred in the metropolitan areas (San Juan, Bayamón, Guyana, and Carolina); this zone corresponds to the northeast 109 quadrant of HM (Figure 2), and this is the region that experienced the most intense 110 wind and rain. According to GWU (2018), 77% of those who lost their lives were 111 adults over 65 years of age with low socioeconomic status; lack of energy, water, or 112 communications for several months contributed to the deaths of these people; 113 114 therefore, these deaths can be construed as indirect, mainly because the largest nursing homes, hospitals, etc. are located in the metropolitan areas. 115

116 The PR government and the U.S. state and federal governments show a lack of coordinated communication and training among the media of the government 117 118 agencies of PR and their spokespersons. This lack of communication made it impossible for aid to reach the places where it was most needed (GWU, 2108). When 119 Hurricane Harvey in Texas and Hurricane Irma in Florida and the Virgin Islands 120 occurred, the most qualified personnel were called upon to attend to these 121 emergencies. However, most of the personnel who were recruited for HM in PR 122 were less competent and ill prepared to deal effectively with the magnitude of the 123

124 emergency. DPS must have prepared people for the worst case; however, PR was125 only prepared for a Category I hurricane (GWU, 2018).

126

127 In their analysis of the controversies surrounding the reports of deaths, Santos-Burgoa et al. (2018) concluded that "the lack of a standardized methodology for the 128 analysis of mortality related to the disaster, and provides a point estimate with a 129 relatively narrow CI for excess mortality, this greater degree of certainty helps to 130 move on to the next stage of interventions." This analysis also found that the 131 government's official estimate of 64 deaths from the hurricane on death certificates 132 could contain errors, mainly because many doctors were unfamiliar with the 133 certification protocol, which led to an inadequate monitoring of mortality after the 134 hurricane's consequences. 135

- 136
- 137

#### 4.- Discusion and conclusion

- Develop alternative means to restore hospital minimum medical operations, prioritizing the data obtained from studies after HM. Plans should account for damage to facilities or medical machinery and the potential failure to deliver supplies or information.
- Review all the emergency protocols in communities and schools to ensure that they include immediate and ongoing recovery plans, which agencies can draw on before the onset of disasters. Schools should receive children in stages as soon as possible to begin preventative post-traumatic stress disorder (PTSD) assessments.
- 147

151

148 • 149 150

Review and update all the emergency protocols in communities, hospitals, and schools to ensure that they include immediate and continuous recovery plans, which agencies can utilize before the start of each cyclonic season.

- The author is of the opinion that the direct victims of HM are those who died 48 to 72 hours after the impact, whether, whether due to floods, thunderstorms, landslides, gusts of wind, falling trees, etc. Included in this classification are also the victims of the preparation phase for the impact of a tropical storm (storms, hurricanes, etc.) After a few weeks, the cause of victims would be considered indirect and the reasons would have to be evaluated.
- 159
- As can be seen in the analysis, the discrepancy in the number of victims is mainly due to the difference in the period selected in each of the reports.
   Moreover, various factors that have been analyzed by various researchers

have concentrated on PR; we will list some of the most relevant factors 163 164 below.

165

166 There is a lack of protocol among national organizations and agencies (e.g., • the Centers for Disease Control and Prevention (CDC), PR Department of 167 168 Public Safety, PR Department of Health (DoH), etc.), international the 169 organizations (e.g., World Health Organization, the World 170 Meteorological Organization, the International Red Cross, etc.), and other agencies dealing with disasters on how to classify direct and indirect deaths. 171

173

172

174 175

176

177

184

191

192

193

194

195

196

197

The central government was not prepared to use alternative communication • channels for health-related and mortality surveillance, public health information dissemination, and coordination with communities, including radio and interpersonal communication (GWU, 2018).

178 In his essay on the problem of economic and energy crisis in PR, Onís CM • (2018) states that we must address the problem of energy democracy for at 179 least two reasons: (a) "make the unsustainability of our hydrocarbon frenzy 180 feel urgent, and (b) demonstrate that energy transitions must consider the role 181 of energetic colonialism in shaping contemporary realities and how to deal 182 with them, and ultimately root out relationships based on extractivism." 183

Several authors such as Rodríguez-Díaz (2018) and Lloréns (2018) have 185 • 186 focused their analysis on the devastation caused by HM due to the colonial condition of PR. If something has become evident after the hurricane, in 187 188 addition to the sociopolitical crisis in PR, it is the ability of the people of PR to overcome adversity, which has worsened since the introduction of PR 189 Oversight Management and Economic Stability Act (PROMESA). 190

Finally, poverty and social inequality had existed before the impact of this • hurricane; HM was only the trigger for an economic and social crisis. To reduce the vulnerability of PR, it is imperative to develop social capital and foster unity among social classes when facing disasters. These steps will create a stronger nation and help minimize the undermining of the potential development of a mental health crisis (Rodríguez-Díaz, 2018).

198

199

200 201

202

203		
204		
205		
206		
207	Refere	ences
208		
209	1.	CPI. (2017). Comedy of errors: Government maintains official figure of 64
210		deaths <u>http://periodismoinvestigativo.com/2018/08/comedy-of-errors-</u>
211		government maintains-official-figure-of-64-deaths/
212		
213	2.	de Onís, C. M. (2018). Energy colonialism powers the ongoing unnatural
214		disaster in Puerto Rico.
215	3.	Front. Commun, 3, 2. doi: 10.3389/fcomm.2018.00002
216		
217	4.	ENDI. (2017). Huracán Maria. Retrieved from
218		https://huracanmaria.elnuevodia.com/
219		
220	5.	FEMA. (2017). Puerto Rico Hurricane Maria (DR-4339) Retrieved from
221		https://www.fema.gov/disaster/4339
222		
223	6.	GW. (2018). Project report ascertainment of the estimated excess mortality
224		from Hurricane Maria in Puerto Rico 2018. Retrieved from
225		https://publichealth.gwu.edu/sites/default/files/downloads/projects/PRstudy/
226		Acertainment%20of%20the%20Estimated%20Excess%20Mortality%20from
227		%20Hurricane%20Maria%20in%20Puerto%20Rico.pdf
228		
229	7.	JP. (2017). Junta de Planificación Oficina del Gobernador, Gobierno de
230		Puerto Rico. Índice de desarrollo socioeconómico municipal. [ Planning
231		Board Office of the Governor, Government of Puerto Rico. Index of
232		municipal socioeconomic development. Retrieved from
233		https://estadisticas.pr/index.php/en/1-estadisticas-socialesdemograficas-y-
234		conexas
235	0	
236	8.	Kishore N, Marqués D, Mahmud A, Kiang MV, Rodriguez I, Fuller A, Ebner
237		P, Sorensen C, Racy F, Lemery J, Maas L, Leaning J, Irizarry RA, Balsari S,
238		Buckee CO. Mortality in Puerto Rico after Hurricane Maria. N Engl J Med.
239		2018 Jul 12; 379(2):162-170.
240	0	
241	9.	Llorens, H. (2018). Imaging Disaster: Puerto Rico through the Eye of
242		Hurricane María. <i>Transforming Anthropology</i> , 26(2), 136–156.
243		

244	10. Méndez-Tejeda. R. (2017). Increase in the number of hot days for decades in
245	Puerto Rico 1950–2014. Environment and Natural Resources Research. Vol.
246	7, No. 3; 2017
247	11. ISSN 1927-0488 E-ISSN 1927-0496. URL:
248	https://doi.org/10.5539/enrr.v7n3p16
249	
250	12. Méndez-Tejeda. R. (2018). Hurricane Maria: 12 hours that changed the
251	history of a country. Weather Journal. 73(12). doi:10.1002/wea.3409
252	
253	13. Pasch RJ, Penny AB, Berg R. 2018. National Hurricane Center.
254	ftp://ftp.nhc.noaa.gov/atcf or
255	14. https://www.nhc.noaa.gov/data/tcr/AL152017_Maria.pdf
256	
257	15. Rodríguez-Díaz, C. E. (2018). Maria in Puerto Rico: Natural disaster in a
258	colonial archipelago. American Journal of Public Health. 108(1), 30-32.
259	doi:10.2105/AJPH.2017.304198
260	
261	16. Santos-Lozada, A. R. & Howard, J. T. (2018). Use of death counts from vital
262	statistics to calculate excess deaths in Puerto Rico following Hurricane
263	Maria. Journal of the American Medical Association (JAMA).
264	doi:10.1001/jama.2018.10929
265	
266	17. Santos-Burgoa, C., Sandberg, J., Suárez, E., Goldman-Hawes, A., Zeger, S.,
267	Garcia-Meza, A., Pérez, C. M., Estrada-Merly, N., Colón-Ramos, U., Nazario
268	Cruz, M., Andrade, E., Roess, A., Golman, L. (2018) Differential and
269	persistent risk of excess mortality from Hurricane Maria in Puerto Rico: A
270	time-series analysis. Lancet Planetary Health. 2, e478–88.
271	http://dx.doi.org/10.1016/S2542-5196(18)30209-2
272	
273	18. Sosa Pascual, O. (2017, November 8). María diaspara las muertes en Puerto
274	Rico en un 43%. Centro de Periodismo Investigativo [ María increases deaths
275	in Puerto Rico by 43%. Retrieved from
276	http://periodismoinvestigativo.com/2017/11/maria-dispara-las-muertes-en-
277	puerto-rico-enun-43/
278	*
279	19. Zorrilla, C. D. (2017). The view from Puerto Rico: Hurricane Maria and its
280	aftermath. The New England Journal of Medicine, 363(1), 1–3.
281	https://doi.org/10.1056/NEJMp1002530
282	
283	