

1 **Is there a climate change reporting bias? A case study of English language news articles,**
2 **2017-2022**

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8 **Abstract:** How weather hazards are communicated by the media is important. Which risks are
9 understood, prioritised, and acted upon, can be influenced by the level of attention they
10 receive. The presented work investigates if the number of weather hazard news articles
11 increased since 2017; which weather hazards receive the most attention in the news articles;
12 and how often climate change was discussed in these news articles in relation to weather
13 hazards. The methods used are advanced Google searches of media articles and the
14 emergency disaster database (EM-DAT) that considered the weather hazards floods, heat
15 waves, wildfires, storms and droughts from 2017 - 2022. Results suggest that storms are more
16 likely to be reported than any other climate risk. But wildfires generate more news articles
17 per event. Bias in reporting needs to be addressed and is important because it can exacerbate
18 un-preparedness.

19 **Plain Text Summary:**

20 Climate change is increasing the risk of weather hazards (i.e. Storms and heat waves). Using
21 open science methods it is shown that there is a bias in weather hazard reporting. Storms
22 have had a large number of articles in the last five years. But, wildfires have a large number
23 of articles per individual occurrence. Science and media collaborations could address the bias
24 and improve reporting.

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30 **1. Introduction**

31 The Intergovernmental Panel on Climate Change's AR6 report demonstrates that storms,
32 flooding, heat waves, wildfires and droughts have been increasing in intensity and frequency
33 with climate change (IPCC, 2021). Since 2017, there have been a number of notable weather
34 events: Pacific Typhoon season 2018, European floods in 2021, Mediterranean heat wave and
35 wildfires in 2021 (Gao et al., 2020; Kreienkamp et al., 2021; Sjoukje Philip et al., 2021; Sullivan,
36 2021).

37 Communication of a risk does not always lead to the risk being understood (Porter and Evans,
38 2020), however the media is a key actor in communicating climate change and has a moral
39 obligation to highlight the risk of extreme weather and what action is needed (Boykoff and
40 Yulsman, 2013; Kitzinger, 1999). In addition, it has been found that the media gives more
41 attention to sensationalist views on climate change, instead of the consensus view (Meah,
42 2019; Petersen et al., 2019).

43 Research demonstrates that the bias in reporting hazards and climate change leads to
44 attention and material resource deficit, not fully recognising or addressing the risk
45 (Brimicombe et al., 2021a; Howarth and Brooks, 2017). In comparison, it has been found that
46 when visual hazards such as floods and storms (Wilby and Vaughan, 2011) are used to
47 demonstrate climate change risk there is an improved understanding of climate risk, also
48 known as objectifying climate change (Höijer, 2010).

49 Reported here for the first time, this study uses open science principles (Armeni et al. 2021;
50 Nosek et al. 2015) alongside the advanced search tools provided by Google, and the
51 emergency database (EM-DAT) (CRED, 2020), to examine how weather hazards are mentioned
52 in news articles, from 2017-22. The aim is to understand: (1) has the number of articles
53 focused on weather hazards increased since 2017; (2) which weather hazards receive the
54 most attention; and (3) how often is climate change discussed in relation to those weather
55 hazards.

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59 **2. Methods and Data**

60 All the methods and data chosen by this study are in keeping with open data and open
61 science. Open data is where the research results are reproducible and transparent, whilst
62 open science is a term given for removing the barriers for sharing any kind of output (Armeni
63 et al., 2021).

64 **2.1 Advanced Google Search**

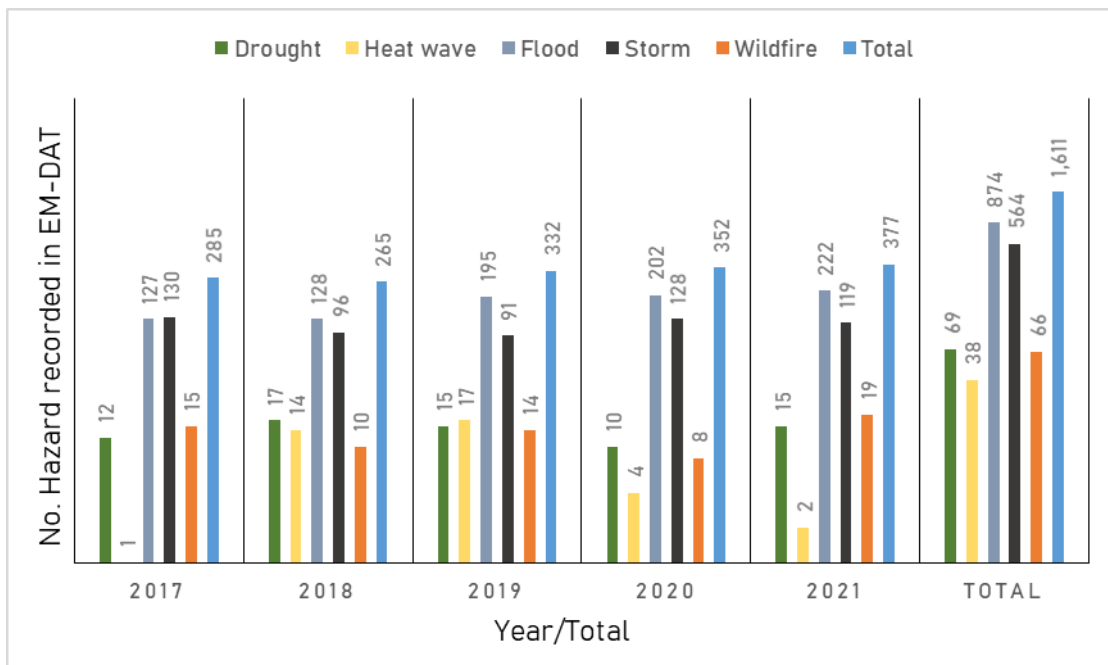
65 An advanced Google search of the news category was carried out for the period 1st January
66 2017 to the 1st January 2022. Google was chosen as it has the most comprehensive results in
67 comparison to other search engines (i.e. Bing) and tools that assisted with advanced search.
68 The search involved two stages: first, a search for all news articles in the period containing
69 keywords – flood, heat wave, wildfire, storm and drought, was conducted, and second, this
70 search criterion was repeated with the keywords – climate change(cf. Brimicombe et al.,
71 2021).Each term was assessed to consider whether it captured the most articles, for example
72 using heat wave not heatwave and climate change not climate crisis or global warming. Each
73 hazard was evaluated separately and their results compared, with duplicated results not
74 included. Articles that mention more than one weather hazard are counted twice.

75 To counter any overestimates that occur where articles are not discussing a weather hazard
76 but are using the term to describe something else, the approach taken is to look at the first
77 100 articles headlines and remove articles not discussing a weather hazard, to give a better
78 estimate of the true number of news articles. Examples included articles discussing ‘Goal
79 droughts’, ‘NFL Storm’ and ‘Glass Animals single heat wave’. Then, this proportion of articles
80 was removed from the overall total, giving a new overall count of articles. For example, for
81 Storms in 2017, the initial search returned 6.31 million articles, but 21 out of the first 100
82 were not about the weather hazard so 4.98 million articles were counted for Storms.

83 Limitations of this method do remain it can still capture articles not explicitly about the
84 weather hazard, however, this is limited by the proportional approach taken. In addition, it is
85 only likely to capture the English news media and will give a slightly different number of
86 articles between users. As such it is recommended that further in-depth research should be
87 carried out looking at news media sentiment.

88 **2.2 EM-DAT Hazard Reporting**

89 To supplement the findings of the advanced google search, another source of data is used
90 that is in keeping with open science, the emergency events database (EM-DAT). EM-DAT is
91 the leading international disaster database, it contains details of over 22,000 mass disasters
92 worldwide since 1900 and is compiled from a range of sources including UN agencies and
93 Non-Governmental Organisations (NGOs) (CRED, 2020). This provides an overview of the
94 number of weather hazards that have occurred every year for the last 5 years. This then allows
95 for an assessment on average how many articles have been written about each weather
96 hazard. Figure 1 shows a count of the weather hazards every year from 2017 to 2021
97 considered by this study included in EM-DAT (CRED, 2020).



98
99 *Figure 1: Displaying the total number of disaster reported per weather hazard for the last 5*
100 *years as reported by EM-DAT (CRED, 2020).*

101 Limitations of this method are that there are biases in how hazards in this database are
102 reported and there is under-reporting of hazards by this database (Brimicombe et al., 2021a;
103 Gall et al., 2009). In addition, this database only includes hazards that are considered a
104 disaster, where an agency declares a state of emergency, or where it is reported that over
105 100 people have been affected (CRED, 2020). However, it remains the most comprehensive
106 source of reported weather hazards (Brimicombe et al., 2021a; Gall et al., 2009).

107 **3. Results**

108 **3.1 have the number of weather hazards news article increased since 2017?**

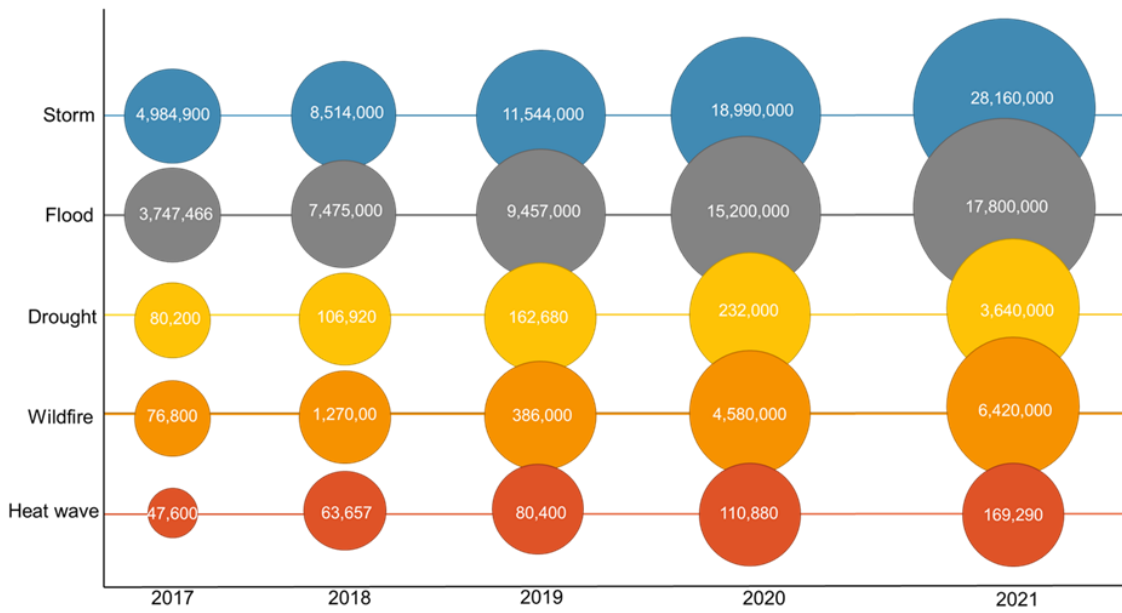
109 There has been an increase in the number of English language news media articles for all
110 weather hazards from 2017 to 2022, amounting to more than 142 million articles over the 5
111 years. In 2021, 28.1 million articles are about storms, whereas 169,000 articles are about heat
112 waves (Figure 1). Of interest, only 0.7% of all news articles mentioned climate change and the
113 weather hazard together. The results for number of articles mirror those for overall news
114 articles written.

115 **3.2 Which weather hazards receive the most attention in news articles?**

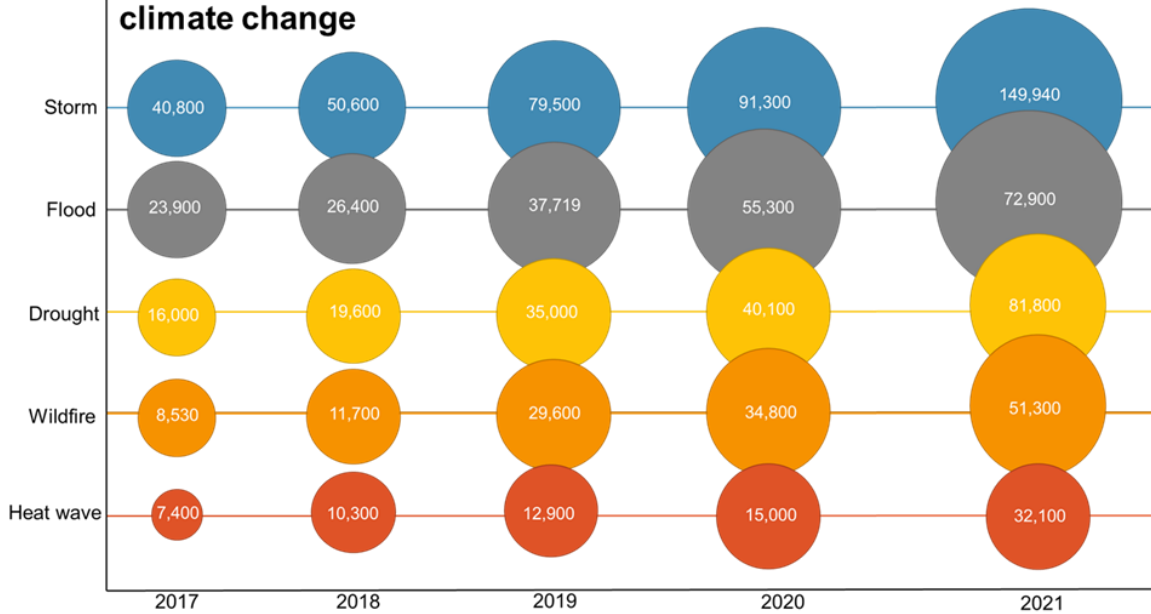
116 The results in section 3.1 change when the number of articles is considered as a proportion
117 of the number of weather hazards reported in EM-DAT in table 1. The approach taken here is
118 to aggregate the totals for the 5 years per hazard to reduce the influence of the under-
119 reporting bias in EM-DAT. Figure 3 is another representation of the reporting bias introduced
120 by EM-DAT where total costs for each hazard each year are show, no losses are attributed to
121 heat waves, the results for total damages mirror those for total number of article written. It
122 can therefore be suggested that articles are more likely to be written for hazards that have
123 the biggest financial loss reported for them.

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a No. articles



**b No. articles w/
climate change**



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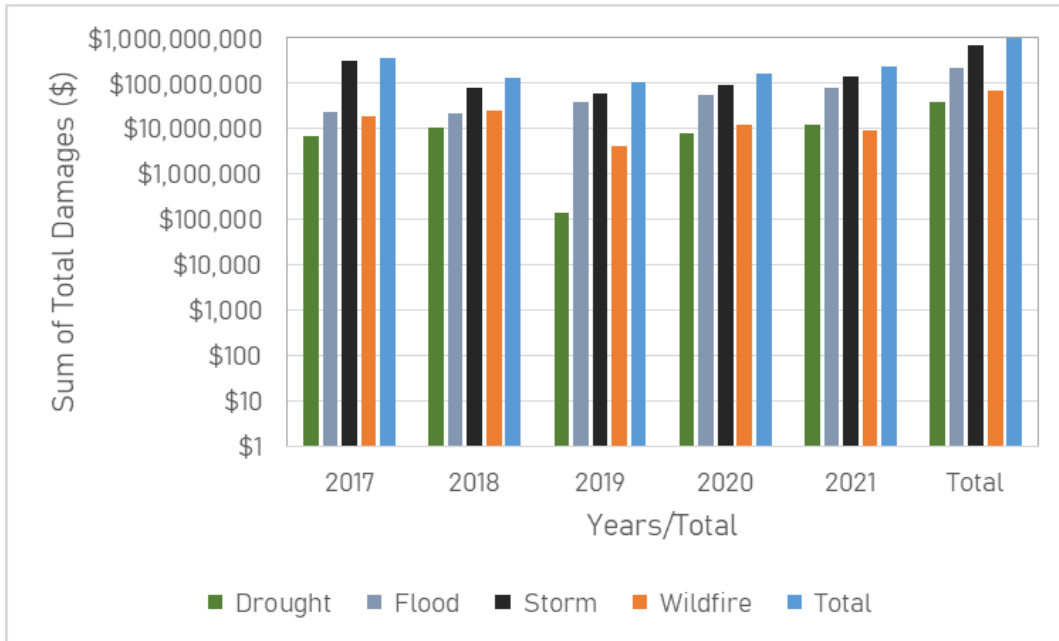
126 *Figure 2: number of articles per hazard per year for 2017 to 2022 a) indicates overall article*
 127 *numbers whilst b) indicates only articles that contain the weather hazard and climate change*
 128 *as its subject.*

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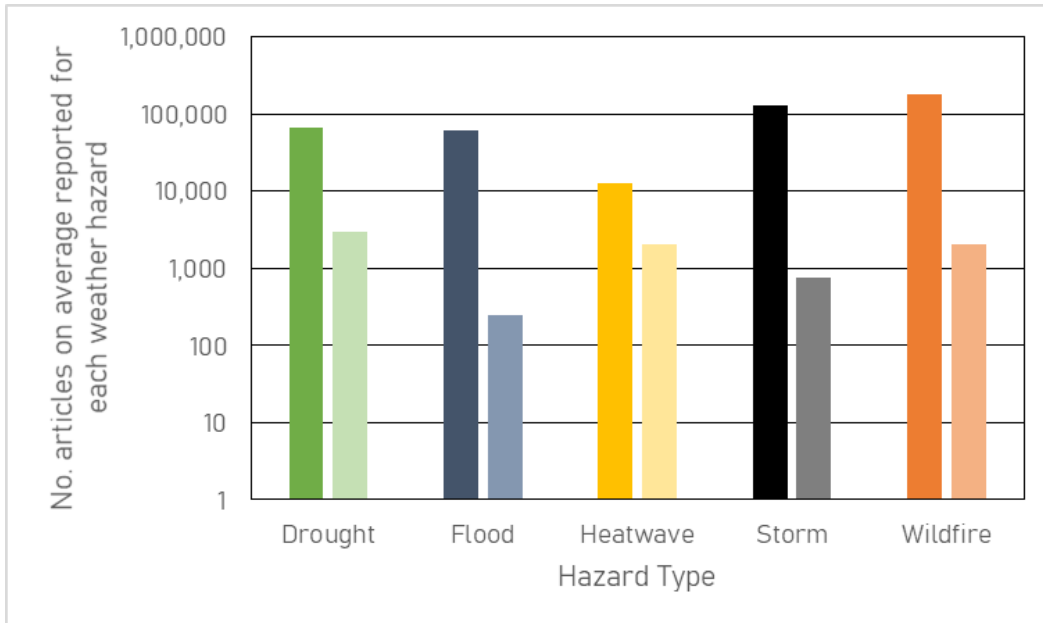
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134 *Figure 3: Sum of Total Damages for each hazard per year as reported by EM-DAT, heat wave*
 135 *cannot be seen as no damages are recorded (CRED, 2020)*

136 Overall, on average for each individual weather hazard (Total number of articles for all
 137 hazards in Figure 2/Total number of reported hazards in figure 1), 89,000 articles were
 138 written, however, the picture for each hazard varies widely, for example one storm can have
 139 10 times more articles written about it than another, and a future study on this would be
 140 beneficial. On average per wildfire (total number of articles about wildfire/total number of
 141 reported wildfires), there have been in total 175,000 articles written in the last 5 years (Figure
 142 4). The weather hazard with on average the least number of articles per weather hazard
 143 occurrence over the last 5 years are heat waves with 12,000 articles (Figure 4).



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145 *Figure 4: The average number of articles per individual hazard category for the last 5 years.*
 146 *Dark colour is total number of articles and light colour is articles including climate change.*
 147 *(Number of articles in figure 2a or b/total recorded hazards for each hazard type in figure 1)*

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149 **3.3 how often is climate change discussed in these news articles in relation to weather**
 150 **hazards?**

151 Overall, on average for each individual weather hazard, 650 articles were written that also
 152 consider climate change (total number of articles including climate change in figure 2/total
 153 number of hazards reported in figure 1). The hazard with the most articles written is drought,
 154 on average per drought, there have been 3,000 articles in the last 5 years (Figure 4). The
 155 weather hazard with on average the least number of articles per weather hazard occurrence
 156 over the last 5 years are floods with 200 articles (Figure 4).

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163 **4. Discussion**

164 **4.1 Why are some hazards discussed by the English Language News media more?**

165 Heat waves have the least amount of news media articles. This should not be of surprise given
166 other research demonstrating the consistent underreporting of this weather hazard
167 (Harrington and Otto, 2020; Vogel et al., 2019). It however, may be of surprise given the
168 number of record-breaking heat waves during recent years such as the June 2021 Pacific
169 North-West heat wave which was attributed to climate change (Sjoukje Philip et al., 2021).

170 How notable events or weather hazards get attention and are reported is subject to
171 'newsworthiness', which can also be known as the political economy between society and the
172 media (Boykoff and Yulsman, 2013; Kitzinger, 1999). This is made up of 4 main factors: *the*
173 *availability effect/heuristic which is if a hazard is presented as risk before it is more likely to*
174 *be remembered in this manner, stories from impacted groups, geographically bound and are*
175 *visually impactful* (Kitzinger, 1999; Tomlinson et al., 2011). The results of this study show that
176 the hazards that fit the criteria the most were storms which have the most articles by quantity
177 and wildfires that have the most articles per individual occurrence.

178 **4.2 How does the English Language News Media discuss climate change and hazards?**

179 The number of articles on average per individual weather hazard that also considers climate
180 change is not following the 'newsworthiness' criteria and therefore drought, wildfire and heat
181 waves have the most articles. Instead, the media can be suggested to follow the science
182 where it is seen these hazards are easier to attribute to climate change than floods or storms
183 (Ciavarella et al., 2020; Kreienkamp et al., 2021). Whilst the media does have a moral
184 obligation and plays a key role in communicating climate risk, how science, the public and
185 those in position of power communicates climate change has influence on what is portrayed
186 by the media (Boykoff and Yulsman, 2013; van der Hel et al., 2018; Howarth and Anderson,
187 2019).

188 Therefore, it could be suggested that this reporting of climate change has come about by the
189 increasing collaboration between science (across career stages) and the media examples
190 include Science Media Centre, The Conversation and Voice of Young Science. This comes in

191 spite of the discourse around the role of science in both communication and policy spaces
192 (Boykoff and Yulsman, 2013; Pielke, 2007).

193 **4.3 Why is consistent reporting important?**

194 Attention deficit in the English Language News Media leads to a lack of investment in
195 adaptation for some hazards, making us unprepared. In addition, this pushes us towards more
196 precarious tipping points where adaptation becomes more of a challenge for society
197 (Howarth and Brooks, 2017). This study's results highlight a huge reporting bias in favour of
198 storms and wildfire in the news media. This has a material cost where storms receive more
199 research, funding and policy than other hazards (Brimicombe et al., 2021b; Harrington and
200 Otto, 2020; Howarth and Brooks, 2017; Vogel et al., 2019).

201 However, despite ranking second in terms of the overall number of articles, per individual
202 occurrence floods have the least number of articles. This could be an indication that there are
203 a bigger range of number of articles written per flood (i.e. one flood has 1 million articles but
204 another only has 1,000 articles) and this is something that should be explored further in a
205 news media sentiment study, with particular focus given to geographical bias.

206 **4.4 What does using an open science approach demonstrate?**

207 This study uses advance google search trends to show the bias that is apparent in the English
208 Language News Media surrounding weather hazards and climate change. This is not the most
209 robust method to carry out a study of this kind, however it is the most accessible. For example,
210 long-scale newspaper databases are not free to access.

211 Using an open science approach highlights the transparency surrounding the reporting bias
212 (Armeni et al., 2021). This is a positive because it means that it is easy to track improvements
213 and changes in reporting. Bias reduces the ability of reporting as a tool to reduce hazard risk
214 and highlighting it is the first step in changing the narrative (Brimicombe, et al., 2021a,b).

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219 **5. Conclusion**

220 There is a bias in terms of which weather hazards English language news media report on,
221 and a bias in terms of which weather hazards are linked to climate change. This is important
222 because in terms of material cost some hazards have more investment than others. This leads
223 to hazards being subject to under preparedness as a result of underreporting of their impacts.
224 Reporting is a key way that we can improve communication and plays a part in avoiding
225 societal tipping points. This study suggests greater collaboration between scientists (across
226 career stages) with the English news media is key to improve reporting overall and continue
227 to grow the reporting of the risk of weather hazards and their intrinsic links with climate
228 change.

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230 **Disclosure Statement:**

231 *The author reports there are no competing interests to declare.*

232 **Data availability:**

233 All data is available via advance Google searches and the EM-DAT database.

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