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10 **Volcanic hazard exacerbated by future global warming–driven increase**  
11 **in heavy rainfall.**

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19 interaction.

20 **Abstract**

21 Heavy rainfall drives a range of eruptive and noneruptive volcanic hazards; over the  
22 Holocene, the incidence of many such hazards has increased due to rapid climate change.  
23 Here we show that extreme heavy rainfall is projected to increase with continued global  
24 warming throughout the 21<sup>st</sup> century in most subaerial volcanic regions, increasing the  
25 potential for rainfall-induced volcanic hazards. This result is based on a comparative  
26 analysis of nine general circulation models, and is prevalent across a wide range of  
27 spatial scales, from countries and volcanic arcs down to individual volcanic systems. Our  
28 results suggest that if global warming continues unchecked, the incidence of primary and  
29 secondary rainfall-related volcanic activity—such as dome explosions or flank collapse—  
30 will increase at more than 700 volcanoes around the globe. Improved coupling between  
31 scientific observations—in particular, of local and regional precipitation—and policy  
32 decisions, may go some way towards mitigating the increased risk throughout the next 80  
33 years.

34 **1. Climate change and volcanism**

35 The role of Earth’s subaerial volcanism in driving past climate changes has been  
36 substantial<sup>1</sup>—due in large part to the radiative and chemical effects of erupted gases and  
37 aerosols<sup>2</sup>—and it is anticipated to drive further variability in the future<sup>3,4</sup>. In turn,  
38 variations in climate have also been posited to drive volcanic activity<sup>5–8</sup>. Mechanisms  
39 such as the isostatic unloading of the crust due to warming-induced glacial retreat and ice  
40 cap melt<sup>9,10</sup> or crustal stress changes generated by changing sea levels<sup>11</sup> have been  
41 proposed to promote volcanic activity over a range of spatio-temporal scales. Over the  
42 last 30 ka, changes in climate have driven an increase in massive volcanic collapses,  
43 partly in response to increased humidity and rainfall<sup>12</sup>. An uptick in rainfall-driven  
44 volcanic hazards has been proposed for many volcanic regions as global climate  
45 continues to warm throughout the Anthropocene; in particular, in unglaciated high-relief

46 volcanic environments<sup>7</sup>: an observable rate change in hazardous geological phenomena  
47 that may already be underway<sup>13</sup>.

48

49 Extreme or seasonal rainfall has been identified as a trigger mechanism for primary  
50 volcanic activity—discrete eruptions of lava, tephra, and gases—at multiple volcanoes.  
51 Examples include rainfall-triggered explosions at Mount St Helens (USA), Gunung  
52 Merapi (Indonesia), and Las Pilas (Nicaragua)<sup>14–16</sup>. Coupling between extreme rainfall  
53 events and dome collapse has also frequently been noted<sup>17–21</sup>, with heavy rainfall also  
54 being linked to the generation of pyroclastic density currents<sup>20</sup>. More recently, a link  
55 between extreme rainfall, pore fluid changes at depth, and magma propagation has been  
56 proposed at Kīlauea Volcano, USA<sup>22</sup>. Rainfall-triggered volcanism is often violently  
57 explosive<sup>14</sup>, and multiple direct fatalities have been recorded as a result, including at  
58 Karkar<sup>23</sup>, Guagua Pichincha<sup>24</sup>, and Karangetang<sup>25</sup> volcanoes (Papua New Guinea,  
59 Ecuador, and Indonesia, respectively). Many hazards associated with extreme  
60 precipitation events or prolonged rainfall are heightened in volcanic regions: not only do  
61 mountainous regions tend to modify and amplify precipitation<sup>26</sup>, but they are often  
62 mantled by variably consolidated tephra deposits and other easily mobilized debris, and  
63 can be associated with large thermal gradients. These gradients drive explosive fuel-  
64 coolant interactions<sup>27</sup>, and thermal atmospheric forcing due volcanic thermal anomalies  
65 can also increase precipitation above the threshold required to trigger hazards<sup>28</sup>. These  
66 factors promote a range of rainfall-related secondary volcanic hazards, including the  
67 remobilization of volcanogenic deposits in the form of lahars<sup>29–31</sup> and the instigation of  
68 flank mass movement<sup>32–35</sup>, a phenomenon that can in turn unload the magma chamber  
69 and promote explosive decompression or dyke initiation<sup>36</sup>. Volcanic slopes, typically  
70 with low cohesion and narrow grain-size distributions, may be particularly disposed to  
71 mass wasting events<sup>35</sup>.

72

73 The timing, distribution, and amount of rainfall received by active volcanic systems is  
74 influential over a range of timescales. **Figure 1a** indicates catastrophic Pleistocene sector  
75 collapses of four volcanoes in Mexico: Volcán de Colima, Nevado de Toluca,  
76 Citlaltépetl, and Cofre de Perote. In all cases, depositional sequences show evidence of  
77 water saturation, hydrothermal alteration, and/or water circulation within the pre- and  
78 syn-collapse edifice. In light of the lack of systematic concomitant magmatic activity,  
79 pluvial conditions have instead been proposed to have triggered these volcanic  
80 collapses<sup>37</sup>. Tellingly, each of the events are associated with timeframes characterized  
81 by locally high precipitation, typically concurrent with elevated global temperatures.  
82 Similar climatic forcing of volcanic collapse has been identified for volcanoes in  
83 Europe<sup>38</sup> and South America<sup>39</sup>. Links also exist over shorter timescales: at Lokon-  
84 Empung, a triggered volcanic eruption (22 February 2011) coincided with the quarterly  
85 rainfall maximum (**Fig. 1b,c**). **Figure 1d** illustrates the intimate correlation between  
86 elevated rainfall and lahar generation (i.e. the propagation of potentially devastating  
87 pyroclastic slurries) at Mt Pinatubo (Philippines), with a lag of less than one day (**Fig.**  
88 **1e**). Finally, **Fig. 1f** shows the hours-to-minutes lahar response (reflected in Real-time  
89 Seismic-Amplitude Measurement: RSAM) at Merapi. For both Pinatubo and Merapi,  
90 cross-correlation analysis reveals that lahar occurrence is related to heavy rainfall with a  
91 sub-daily lag (as low as ten minutes in the case of the latter: see **Fig. 1e,g**). Although **Fig.**

92 **1** highlights just a handful of volcanoes, a textual analysis of the Smithsonian’s Global  
93 Volcanism Program Bulletin Reports—a multidecadal catalog of reports of volcanic  
94 activity—reveals that extreme or heavy rainfall has been implicated in triggering or  
95 exacerbating hazards at at least 174 discrete volcanoes: around 13 % or 1 in every 7 of  
96 Earth’s subaerial volcanic inventory (see **Methods**).

97  
98 As the rate of global climate change continues to accelerate, it becomes ever more crucial  
99 to develop a comprehensive understanding of the manifold interactions and feedbacks  
100 between the atmosphere, cryosphere, and solid Earth: complexly interconnected  
101 components of the Earth system. Here we focus on the role of heavy rainfall in volcanic  
102 environments, and the evolution of rainfall rates over a multi-decadal timeframe induced  
103 by the ongoing rapid changes in global climate. A key problem with identifying volcanic  
104 regions at increasing risk has been the inherent uncertainty of climate modeling<sup>7</sup>. While  
105 there is broad consensus as to the direction of mean global precipitation change<sup>40,41</sup>,  
106 global climate models (general circulation models: GCMs)—even when initiated with the  
107 same parameters—do not show general concurrence upon the magnitude or spatial  
108 distribution of precipitation change, and observations of global mean precipitation  
109 changes are at often odds with projected changes<sup>42</sup>. Consistently, however, these models  
110 project an increase in the intensity and frequency of heavy precipitation—that is, extreme  
111 precipitation events—both on global and regional scales<sup>43</sup>. Fischer et al.<sup>44</sup> and Pfahl et al.  
112 <sup>45</sup> demonstrate that global climate models tend to concur when considering future heavy  
113 precipitation. In particular, those authors found that most models tested in their analysis  
114 agreed on the sign of change of the diurnal maximum precipitation over time at any given  
115 location.

116  
117 In this contribution, we analyze a suite of numerical global climate models to assess  
118 which of Earth’s subaerial volcanoes are projected to experience increases or decreases in  
119 extreme rainfall, revealing several volcanic systems which we estimate will become more  
120 susceptible to rainfall-induced hazards over the next 80 years. In particular we focus on  
121 the forced model response (FMR), the percentage change of heavy precipitation for a  
122 given unit of global warming, which serves as a proxy for the likelihood of extreme  
123 rainfall events, calculated from nine Coupled Model Intercomparison Project Phase 5  
124 (CMIP5) general circulation models (**Methods**).

## 127 2. Materials and Methods

### 128 2.1 Climate proxy and volcanic hazard data

129  
130 **Figure 1a** is reproduced after ref. 37, using magnetic susceptibility data from lake  
131 sediment core from Pete-Itzá, Guatemala<sup>46</sup> (interpreted to reflect changes in summer  
132 precipitation), speleothem calcite  $\delta^{18}\text{O}$  data from central New Mexico<sup>47</sup> (interpreted to  
133 reflect changes in winter precipitation), and the Greenland Ice Sheet Project 2  $\delta^{18}\text{O}$  (ref.  
134 48) as a proxy for global temperature. Precipitation data in **Figure 1b** from Stasiun  
135 Geofisika Winangun (lon, lat: 124.83890, 1.44340) were accessed from Indonesia’s  
136 Meteorology, Climatology and Geophysics Agency (Badan Meteorologi, Klimatologi,

137 dan Geofisika: BMKG) data retrieval portal (<https://www.bmkg.go.id/>). Daily data of  
138 **Figure 1d** are from ref. 49. Merapi rainfall and RSAM data (**Figure 1f**) were digitized  
139 from ref. 50.

140

## 141 2.2 Textual analysis of Bulletin Reports

142

143 Geolocation data for Earth's subaerial volcanoes are obtained from the Smithsonian's  
144 Global Volcanism Program (GVP) databases<sup>51</sup> using the GVP webservice interface. We  
145 concentrate on volcanic systems active in the Holocene (discounting volcanoes defined as  
146 primarily submarine or subglacial): 1234 volcanoes. The prior association of any  
147 particular volcano with rainfall-related volcanic hazard was determined by  
148 programmatically querying the catalogue GVP Bulletin Reports for the (case-insensitive)  
149 string literals "lahar", "heavy rain", "rainfall-triggered", "rainfall-induced", and "extreme  
150 rainfall" (ignoring punctuation and capitalization). The crawled reports were then  
151 manually parsed to identify volcanoes with previous evidence for volcanic hazard caused  
152 or exacerbated by rainfall, and to remove reports where rainfall was mention in non-  
153 hazard contexts (for example, reports on the effect of rainfall on monitoring equipment or  
154 the volcanic system that do not constitute a clear hazard, geographical background  
155 descriptions, or observational and logistical difficulties associated with inclement  
156 weather). The remaining catalog refers specifically to hazards associated with heightened  
157 rainfall activity: steam explosions; the instigation of lahars and mudflows; column  
158 collapse and pyroclastic density current generation; landslides, rockfalls, and other mass  
159 wasting events; flooding due to crater lake overflow; and triggered primary volcanic  
160 activity.

161

## 162 2.3 Forced model response

163

164 Ensemble climate projection experiment data were obtained from the Coupled Model  
165 Intercomparison Project Phase 5 (CMIP5). CMIP5 comprises a set of coordinated climate  
166 model experiments, performed by several independent modeling groups using more than  
167 50 discrete Earth System models, with the goal of providing a multi-model assessment of  
168 simulated climate change (and variability thereof) over timescales from decades to  
169 centuries. For a more comprehensive background to CMIP5, the reader is referred to ref.  
170 52. Here, we use data from nine separate models, listed in **Table S1**, each of which  
171 follow the Representative Concentration Pathway (RCP) 8.5 scenario (a "high emissions"  
172 scenario). The total period covered by the selected data is from 2005 or 2006 to 2100. For  
173 comparability, we use models from ensemble r1i1p1 only (i.e. the initial conditions and  
174 the constitutive model physics are the same, and differences in simulations reflect  
175 internal inter-model variability), at a monthly frequency. For each model and each year  
176 over the modelled period, we calculate the mean global temperature  $\langle T \rangle$  timeseries and  
177 the maximum monthly rainfall value  $RX_m$  for each grid cell. The forced model response  
178 (FMR) is calculated as the slope of a linear regression of  $RX_m$  versus  $\langle T \rangle$  normalized to  
179 01-Jan-2006 (**Fig. 2**, **Fig. S1**) or 01-Jan-2021 (**Fig. 3** and **Fig. 4**). The resulting 2D array  
180  $A_k$ , where  $k$  is the number of the model, has dimensions dependent on the initial spatial  
181 resolution of the model experiments (**Table S1**). For each model  $k$ , the value of each cell

182 at latitude  $i$  and longitude  $j$  is binarized such that  $B_{ijk} = H(A_{ijk})$  where  $H(x)$  is the  
183 Heaviside function and the boolean units 0 and 1 thus denote negative and positive forced  
184 model responses, respectively. To determine areas where the majority of models agree on  
185 the sign of heavy precipitation change, we resample the binary arrays onto a common  $180$   
186  $\times 360$  grid (i.e.  $\sim 1 \times 1^\circ$ ) using a nearest-neighbor approach, then sum them such that  
187  $C = \sum_{k=1}^n B_k$ . Agreement in the sign of normalized  $RXm$  across at least seven of nine  
188 models is represented by  $|C_{ij} - (9/2)| > 2$ , where  $C_{ij} \in [0,9]$ . This criterion (7/9  
189 models or 78 % model agreement) is comparable to the threshold imposed by previous  
190 studies<sup>44,45</sup>. Calculated forced model responses from the individual CMIP5 general  
191 circulation models are shown in **Fig. S1**.

192

## 193 2.4 Distribution statistics and other calculations

194

195 Additional analyses were performed on an ad hoc basis for individual systems or sets; for  
196 completeness, these methods are described here. Where appropriate, maxima and mean  
197 volcano flank slope values were calculated using the database compiled by ref. 53.

198 Uniformity was tested for using the chi-squared ( $\chi^2$ ) method. Statistical significance was  
199 ascribed where the cumulative distribution function of the chi-squared statistic  $CDF(\chi^2)$   
200 was less than 0.01. Descriptive statistics of volcano FMR distributions (**Fig. 2c**) were  
201 calculated assuming a normal distribution (“negative” and “ambiguous”) and a log-  
202 normal distribution (“positive”). Cross-correlation analysis of Pinatubo and Merapi lahar  
203 data was performed by treating rainfall and lahar data as 1-dimensional sequences.

204 **Figure 1e** and **1g** show the correlation coefficient for each lag value, in days (Pinatubo)  
205 or minutes (Merapi). Correlation maxima are 0 days and 10 minutes, respectively,  
206 indicating a relatively short lag between heavy rainfall and lahar occurrence at both sites.

207

## 208 3. Climate models agree on the direction of heavy precipitation change with 209 global warming

210 Calculated forced model responses from the individual CMIP5 general circulation models  
211 are shown in **Fig. S1**, presented in  $\% C^{-1}$  as the gradient of a regression between monthly  
212 heavy precipitation change  $RXm$  and global mean temperature  $\langle T \rangle$ . There is qualitative  
213 agreement in many areas across models: less extreme rainfall is forecast by most models  
214 for the majority of Australia, parts of Saharan and southern Africa, and Central America,  
215 for example, whereas large portions of North America, Eurasia, East Africa, and the Polar  
216 regions are projected to experience an increase in extreme precipitation with continued  
217 global warming. This is emphasized by mean response of all models resized onto a  
218 common grid (**Fig. 2a**). The areas where fewer than seven of nine models agree on the sign  
219 of FMR are shaded. The area over which at least seven of nine models concur accounts for  
220 73.45 % of the globe, in line with previous multi-model studies<sup>44,45</sup>, despite the fact that  
221 the cited studies examine models at a daily resolution over longer timescales (including  
222 historical simulations) and analyze more models (15 and 22, respectively). As well as the  
223 proportion of model agreement, we highlight that the areas of agreement are qualitatively  
224 similar to those studies. In a volcanic context, regions where extreme rainfall is projected  
225 to increase account for large portions of each of the continental volcanic arcs (the Cascades,

226 the Alaskan Peninsula and Aleutian Range, Kamchatka, and Northern and Central Andes),  
227 parts of the Mediterranean and East African Rift system, and throughout the Sunda,  
228 Philippine, Ryuku, Japan, Kuril, Aleutian and West Indies island arcs. Smaller subtropical  
229 island arcs, including the Bismarck Archipelago are also encompassed. On the other hand,  
230 models tend to agree that extreme rainfall will decrease in parts of the Southern Andean  
231 Volcanic Zone and Rangitāhua (the Kermadec Islands), for example.

232

233 Of the 1234 Holocene-active subaerial volcanic systems included in the initial dataset, 716  
234 (58 %) are situated in regions with a positive FMR (i.e. regions that are forecast to  
235 experience more extreme rainfall over the next 80 years) across the majority of GCMs (**Fig.**  
236 **2b**). 244 of these (19 % of the initial dataset) have a mean (averaged over all models) FMR  
237  $\geq 5\% \text{ C}^{-1}$ . Nineteen volcanoes (1.5 %) exhibit a mean FMR  $\geq 20\% \text{ C}^{-1}$ , all of which are  
238 located in the Galápagos, the East African Rift, and Papua New Guinea, between  $3.125^\circ\text{S}$   
239 and  $25.000^\circ\text{N}$ . Highlighted in **Fig. 2b**, only 111 volcanoes (9 %) are located in regions  
240 anticipated to experience less extreme rainfall, with the remaining 407 (33 %) being  
241 associated with an ambiguous FMR (where fewer than 7 of the 9 models agreed with the  
242 sign of heavy precipitation change). We note that the proportion of volcanic systems  
243 associated with positive or negative FMR changes negligibly if the grid size is arbitrarily  
244 reduced. The aggregate FMR distribution of each of the models is approximately  
245 symmetrical around a median of  $3.2\% \text{ C}^{-1}$ , indicating that the majority of the globe is  
246 projected to experience an increase in extreme rainfall. When we consider only those grid  
247 cells containing active volcanic systems (**Fig. 2C**), we observe a lognormal distribution of  
248 volcanoes with positive FMR, with a mean value of  $\sim 4.5\% \text{ C}^{-1}$  and a long tail on the  
249 positive side: the substantive majority of Earth's subaerial volcanic systems will be subject  
250 to more extreme rainfall with every increment of global warming over the remainder of the  
251 21<sup>st</sup> century.

252

#### 253 **4. Models project an increase in heavy precipitation for most or all volcanic** 254 **regions**

255

256 The GVP subdivides Earth's volcanoes into 19 discrete regions, which are further  
257 subdivided into 101 subregions. Extracting areal averages of these volcanic regions  
258 (those grid cells containing at least one Holocene-active volcano: discrete colored  
259 rectilinear polygons in **Fig. 3a**), we calculate the linear regression-based gradient of  
260 change in heavy precipitation versus global warming. A summary of the results is given  
261 in **Table 1**.

262

263 For each region, **Fig. 3b** indicates the distribution of models (out of a maximum of nine)  
264 that project a positive FMR: a concomitant increase in heavy rainfall with global  
265 warming. For the vast majority of volcanic regions (16/19: 84 %), most models project  
266 positive FMR. Of these, 13 (64 %) exhibit agreement across at least seven models, and  
267 for 8 regions (Antarctica; Atlantic Ocean; Alaska; Africa and Red Sea; México and  
268 Central America; Iceland and Arctic Ocean; West Indies; Canada and Western USA) all  
269 models forecast a positive FMR (42 % of all regions). There are zero volcanic regions for  
270 which at least seven of nine models project a negative FMR. This trend is echoed at the

271 sub-regional scale (**Fig. 3b**): the majority of models forecast positive FMR for 74 of 101  
272 subregions (73 %), and of these, 54 (53 %) exhibit agreement between at least seven  
273 models. There are no volcanic regions for which more than seven models project a  
274 negative FMR (c.f. inset pie charts of **Fig. 3c**). At both the region and subregion scale,  
275 the observed distributions are statistically nonuniform, characterized by  $CDF(\chi^2) \ll 0.01$ .  
276 **Fig. 3c** shows the distribution of calculated gradients across models for each region. Note  
277 that majority-positive FMR distributions (e.g. Antarctica, Alaska, Atlantic Ocean,  
278 Mediterranean and Western Asia, Kamchatka and Mainland Asia: **Fig. 3c**) tend to be  
279 relatively tightly clustered, whereas for those regions where FMR is predominantly  
280 negative or ambiguous (e.g. Philippines, Kuril Islands, Hawai`i and Pacific Ocean: **Fig.**  
281 **3c**), the distribution tends to be broader. The proportion of models exhibiting a positive  
282 FMR is indicated for each region by the marginal pie charts. We note that for eight  
283 regions, all models project a positive regional FMR (see also **Table 1**). Together, this  
284 emphasizes the fact that when we observe reasonable inter-model concurrence in any  
285 given region, the result is usually that heavy rainfall is set to increase over the next 80  
286 years.

287  
288 Illustrative examples of regionally averaged climate projections are given in **Fig. 4a–f**,  
289 highlighted here due to the demonstrable risk of rainfall-induced hazard therein (data for  
290 all regions and subregions are provided in **Fig. S2**). The Atlantic ocean volcanic region  
291 (**Fig. 3a, Fig. 4a**) largely comprises island volcanoes characterized by a history of  
292 catastrophic collapse—including Tristan de Cunha, El Hierro, and Tenerife—a potential  
293 tsunamigenic hazard facilitated by wet climates<sup>54</sup>. The Canada and Western USA  
294 volcanic region (**Fig. 3a, Fig. 4b**) is predominantly composed of stratovolcanoes in the  
295 Cascade Range. The incidence of sector collapse at several Cascadian volcanoes  
296 (including Mount St Helens, Mt Adams, and Mt Baker) has been proposed to be triggered  
297 or exacerbated by historical climate change, including the attendant increase in humidity  
298 and rainfall (Capra, 2006). Numerous volcanoes in the Cascade Range currently present a  
299 significant lahar threat to major population centers<sup>55</sup>, with several exhibiting flank  
300 segments in excess of 20° slope pitch<sup>53</sup>. Notably, direct evidence of rainfall-triggered  
301 explosive activity has been reported for Mount St Helens<sup>14</sup>. The Alaska region (**Fig. 3a,**  
302 **Fig. 4c**)—including the Alaskan Peninsula, Aleutian Range, and Aleutian island arc—  
303 hosts volcanoes with the highest mean and partial flank inclines (in excess of 30 and 40°,  
304 respectively<sup>53</sup>. Holocene climate change has already been shown to have driven  
305 geologically recent volcanic sector collapse in parts of the Mediterranean and Western  
306 Asia region (**Fig. 3a, Fig. 4d**)<sup>38</sup>, with these areas highlighted as becoming increasingly  
307 hazard-prone in the future<sup>13</sup>. The West Indies region (**Fig. 3a, Fig. 4e**) has similarly been  
308 highlighted<sup>13</sup>, and hosts frequently active volcanoes such as Soufrière Hills where  
309 primary volcanic activity is observably triggered by heavy rainfall<sup>17,20</sup>. Finally, Indonesia  
310 (**Fig. 3a, Fig. 4f**)—the world’s most volcanically active country and a volcanic region  
311 unto itself—is home to multiple volcanoes where explosive behavior has been triggered  
312 by heavy rainfall. Notable examples are provided by excerpts from Smithsonian  
313 Institution’s Global Volcanism Program (GVP) Bulletin Reports:

314           *“This first Bulletin report discussing Egon describes the sudden appearance of*  
315           *volcanic activity there in January 2004. Heavy rains fell over Egon and its*



316 *surrounding area on 28 January ... followed at 1700 by an explosion and a black*  
317 *ash cloud rising ~ 750 m above the summit”*<sup>56</sup>;

318 *“A sudden eruption at Karangetang on 6 August 2010 occurred without warning*  
319 *and caused considerable damage ... four people were confirmed dead and five were*  
320 *injured ... [An official noted] that the volcano erupted just after midnight when*  
321 *water from heavy rains had penetrated the volcano's hot lava dome, causing the*  
322 *explosion.”*<sup>25</sup>;

323 *“The phreatic eruption [of Lokon-Empung] was triggered by extensive rainfall;*  
324 *specifically, 602 mm of rain fell during January 2002 compared to 193 mm during*  
325 *December 2001. This excessive rainfall was thought to cause instability of the*  
326 *edifice.”*<sup>57</sup>;

327 *“[O]n 22 February 2011, a phreatic eruption [of Lokon-Empung] ... was possibly*  
328 *triggered by high rainfall”*<sup>58</sup>.

329

330 Clearly, each of these volcanic regions appears particularly hazard-prone in terms of  
331 heavy rainfall–driven phenomena. Just as clearly, heavy rainfall is projected to increase  
332 in these regions by most or all climate models, thus heightening an already considerable  
333 threat to life, property, and infrastructure in the coming decades.

334

## 335 **5. Climate change—induced hazards at individual volcanoes**

336

337 **Figure 4g–l** presents the forced model responses at the scale of individual volcanic  
338 systems: Guagua Pichincha and Reventador, Ecuador; Soufrière Hills Volcano,  
339 Montserrat; Vesuvius, Italy; Gunung Merapi, Indonesia; and Fuego (Chi Q'aq'),  
340 Guatemala. These six volcanoes are chosen due to particularities of their eruptive  
341 histories, each of which illustrates the potential for increased hazard in the face of  
342 increased heavy precipitation. At Guagua Pichincha (**Fig. 3a, Fig. 4g**), cycles of  
343 explosivity have been anecdotally attributed to the timing of the rainy season<sup>24</sup>. A violent  
344 explosive eruption in 1993, triggered by “abnormally high” rainfall, resulted in the death  
345 of two volcanologists. Reventador (**Fig. 3a, Fig. 4h**), one of the most active volcanoes in  
346 Ecuador, is situated in a cloud-forest region already characterized by extremely heavy  
347 rainfall. Combined with its steep slopes<sup>53</sup>, these factors contribute to the generation of  
348 frequent, often destructive, lahars. An analysis of Reventador’s historical eruption  
349 catalogue indicates a tendency towards erupting between December and May, when the  
350 volcano receives the majority of its annual rainfall. Soufrière Hills Volcano (**Fig. 3a, Fig.**  
351 **4i**) is characterized by sensitivity to heavy rainfall: not only does lahar probability scale  
352 directly with rainfall intensity<sup>59</sup>, but triggered primary volcanic activity has been reported  
353 frequently<sup>17,19,20</sup>. At Vesuvius (**Fig. 3a, Fig. 4j**), textural, geochemical, and anecdotal  
354 evidence of external water—possibly of meteoric origin—exists for several previous  
355 large eruptions<sup>60,61</sup>. As with Reventador, we note a tendency for large historic eruptions  
356 to occur between July and December. In 1998, a protracted period of extreme rainfall  
357 mobilized pyroclastic debris from Vesuvius and the Campi Flegrei systems and generated  
358 devastating debris flows, resulting in 160 fatalities with many more injured or

359 displaced<sup>62</sup>. A statistical correlation between intense rainfall and explosive dome collapse  
360 has been reported at Gunung Merapi<sup>15</sup> (**Fig. 3a, Fig. 4k**). The risk of lahars at Merapi—  
361 invariably driven by rainfall<sup>50</sup>—is substantial, with lahar deposits covering an area of  
362 almost 300 km<sup>2</sup> in the region. Rainfall-triggered lahars at Merapi have been responsible  
363 for many deaths and the destruction of thousands of homes. The 2010–2011 rainy season  
364 at Merapi was not only associated with a cumulative rainfall amount more than 5 m  
365 greater than any year in the preceding decade (fostered by a strong La Niña period), but  
366 also a substantially higher lahar frequency than following previous eruptive events (as  
367 many as 59 in a single month<sup>63</sup>). Finally, at Fuego (**Fig. 3a, Fig. 4l**), heavy rainfall has  
368 been attributed to a host of eruptive and non-eruptive hazards, triggering plume  
369 emissions, seismic activity, and tilt changes<sup>64</sup>, as well being directly related to frequently  
370 triggered lahars. With climate models almost exclusively projecting an increase in heavy  
371 precipitation with continued warming for each of these systems, it is highly probable that  
372 the already substantial risk to people, property, and infrastructure at these systems will be  
373 further amplified in the coming decades.

## 374 375 **6. Perspectives**

376  
377 In summary, we find that the majority of Holocene-active subaerial volcanic systems  
378 (716 volcanoes: 58 %) are confidently projected to experience more extreme rainfall as  
379 global temperatures continue to rise. Moreover, in some volcanic areas, heavy  
380 precipitation is projected to increase by as much as 46 % relative to the 2006 value for  
381 every degree of warming experienced over the next 80 years. For another 33 % of  
382 volcanoes globally (in particular at mid-latitudes), there is not sufficient inter-model  
383 consensus to confidently estimate whether rainfall will become more or less extreme in  
384 the future. Ultimately, these results point to significant attendant implications for rainfall-  
385 related hazards at most of Earth's subaerial volcanic systems.

386  
387 Multidecadal catalogues of reports of volcanic activity reveal that rainfall has historically  
388 triggered, facilitated, or worsened primary volcanic activity or secondary hazards at over  
389 170 subaerial volcanoes; a strong reminder that the influence of the hydrological cycle in  
390 volcanic systems can be substantial (see also **Fig. 1**). This link emphasizes the  
391 importance of considering rainfall in the development of hazard mitigation  
392 strategies<sup>20,59,65</sup>, and also underscores the importance of developing novel instrumental  
393 monitoring systems<sup>66,67</sup>. The incorporation of meteorological data into volcano  
394 monitoring systems has seen some limited adoption<sup>68</sup>; nevertheless, meteorological data  
395 is far from being a standard monitoring tool.

396  
397 While much previous emphasis has been placed on the effect of climate change on  
398 tropical volcanoes<sup>69</sup>, we highlight that an increase in heavy precipitation is projected to  
399 occur with warming in many polar and temperate volcanic regions as well, including the  
400 Aleutian Arc, Western USA and Canada, and Antarctica and the South Sandwich Islands,  
401 as well as arid regions such as north Africa (**Fig. S2**). In resolving cross-model agreement  
402 at regional and local scales relevant for volcanic hazard, we demonstrate an explicit,  
403 geographically widespread link between global warming scenarios and the potential for  
404 increased volcanic hazard. We have not accounted for the influence of global warming on

405 the dynamics of eruption plumes<sup>70</sup>, nor for the proposed orographic feedback between  
406 heated volcanic summits and precipitation<sup>71</sup> which may serve to further exacerbate the  
407 influence of rainfall in volcanic regions. Moreover, it is inevitable that the volcanic  
408 response to increasingly extreme rainfall patterns will be strongly dependent on tectonic  
409 setting as a key determinant of the nature of hazard exhibited at any given volcano: a  
410 level of complexity that is not addressed here in detail. While previous studies have  
411 linked rainfall to variations in eruptivity at basaltic shield volcanoes<sup>22,72,73</sup>, the majority of  
412 quantitative evidence of rainfall-induced volcanic hazard comes from intermediate,  
413 dome- and lahar-forming systems such as Soufrière Hills Volcano<sup>17,74,75</sup>, Gunung  
414 Merapi<sup>15,63</sup>, or Unzendake<sup>76</sup>. Further targeted research of the role of extreme rainfall in  
415 other settings (e.g. continental rift zones) may provide invaluable context as to the  
416 sensitivity of individual systems or volcanic regions. We highlight that broader feedback  
417 mechanisms have also been proposed, including climate change-induced perturbations in  
418 crustal stress caused by ice-sheet and glacier wastage<sup>69</sup>, changes to axial and spin-rate of  
419 the Earth and realignment of the geoid<sup>8,77</sup>, and rising sea levels<sup>78</sup>, each of which have the  
420 potential to trigger subaerial volcanism.

421  
422 In focusing on extreme climate indices here, we do not quantify the absolute amount of  
423 precipitation within the hydrogeological system at a given time. There is therefore  
424 additional complexity involved in mechanisms which involve a threshold cumulative  
425 amount of rainfall to enter the system, or rely on pre-existing system criticality.  
426 Quantifying any climate change-induced increase in volcanic activity is nontrivial, and  
427 the geospheric response to global warming and an increase in heavy precipitation will  
428 certainly be geographically variable<sup>69</sup>. Nevertheless, we may look to Earth system  
429 responses to previous long- and short-term changes in climate (e.g. **Fig. 1a**) to provide  
430 some insight into the future<sup>79</sup> as a committed global warming of 1.5—2 °C by 2100  
431 appears inevitable<sup>80</sup>.

432  
433

434 **Author Contributions:** Conceptualization: JIF, FA; Methodology: JIF; Investigation:  
435 JIF; Visualization: JIF; Supervision: FA; Writing—original draft: JIF; Writing—review  
436 & editing: JIF, FA.

437

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439

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441

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454

#### 455 **Data and materials availability**

456

457 All necessary data and code required are provided in the following GitHub repository:  
458 [https://github.com/jifarquharson/rainfall-in-volcanic-](https://github.com/jifarquharson/rainfall-in-volcanic-regions/tree/main/Projects/Climate_forcing)  
459 [regions/tree/main/Projects/Climate\\_forcing](https://github.com/jifarquharson/rainfall-in-volcanic-regions/tree/main/Projects/Climate_forcing). This includes links to relevant open access  
460 repositories from which data were accessed. Model output data have been obtained  
461 through Earth System Grid Federation servers, in particular the node hosted by the  
462 Lawrence Livermore National Laboratory (<https://esgf-node.llnl.gov/search/cmip5/>).  
463 Data generated in the present study are available at the following repository: TBC.

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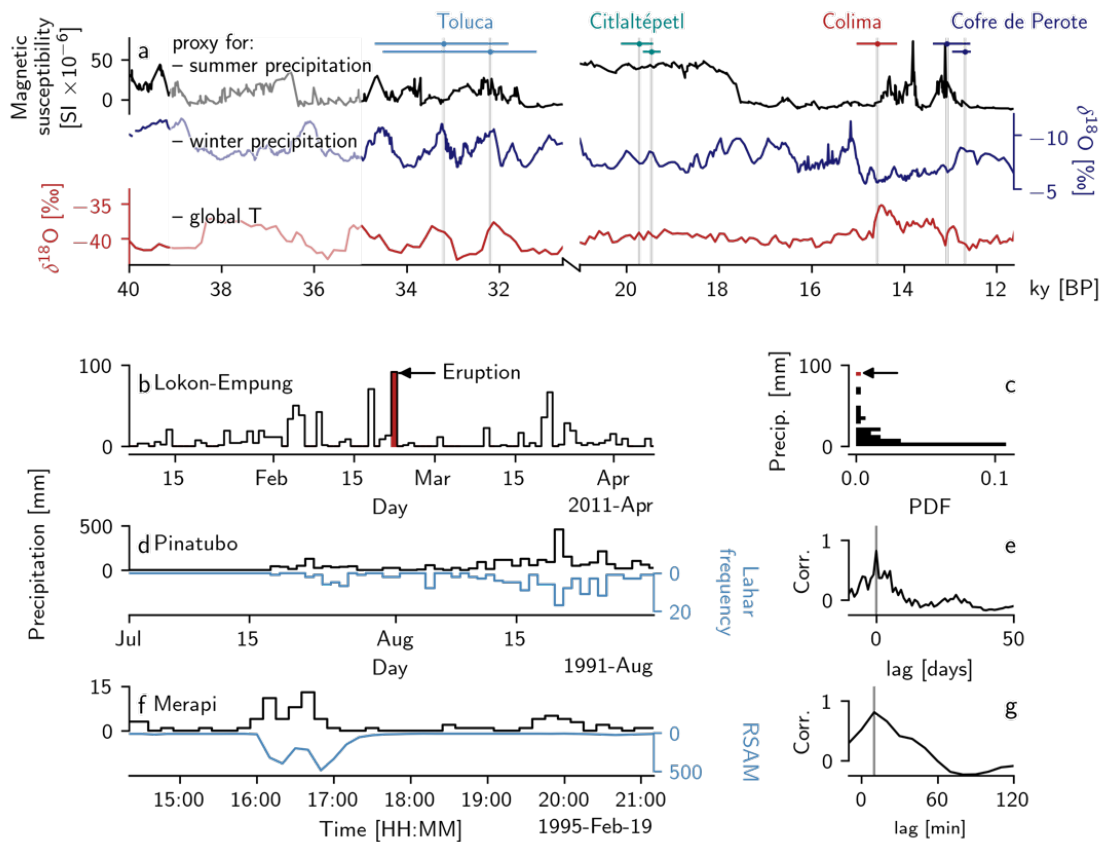
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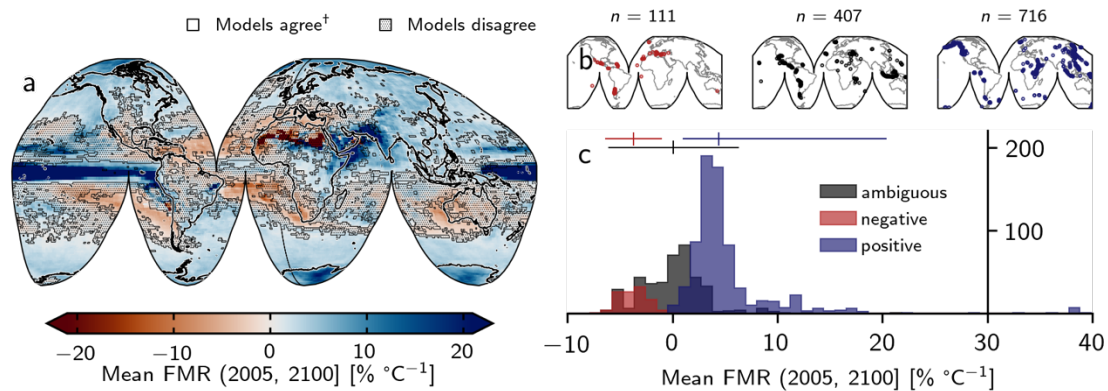
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## Figures and Tables



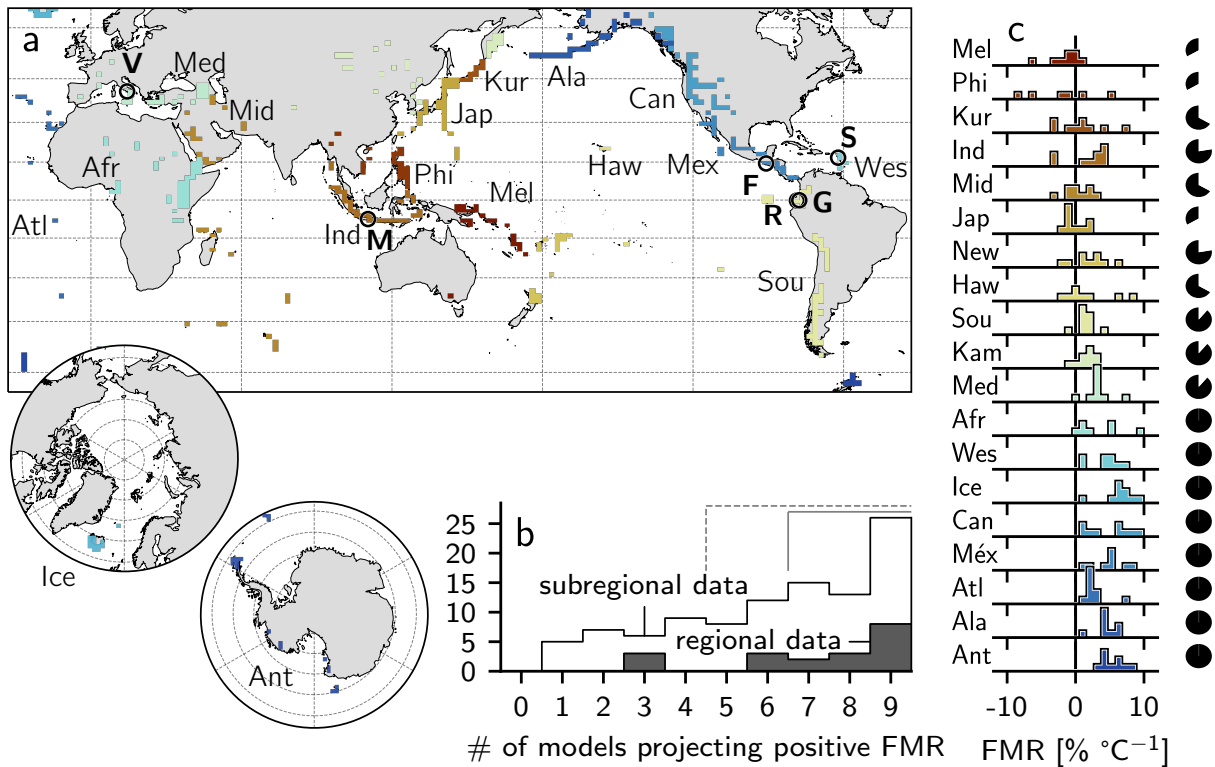
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**Figure 1. Extreme rainfall as a driver of volcanic hazards.** **a** Pleistocene volcanic sector collapses of Volcán de Colima, Nevado de Toluca, Citlaltépetl, and Cofre de Perote (Mexico), reproduced after (Capra et al., 2013). Climate proxy data are described in the Methods. For each of the seven collapses, horizontal date ranges are indicated, as well as a vertical line highlighting the maximum probability collapse date. Note discontinuous x-axis. **b** The February 2011 eruption of Lokon-Empung is shown by a vertical line, alongside time-series of local precipitation data. **c** Lognormal distribution of precipitation data from **b**, with outlying value (corresponding to date of eruption) indicated. **d** Daily precipitation data (black) is plotted against the number of lahars per day (blue) observed at Pinatubo between July and September 1991. **e** Result of cross-correlation analysis of Pinatubo data shown in **d**, shown as correlation coefficient (“Corr.”) between daily precipitation and lahar frequency versus lag. **f** Precipitation in ten-minute bins at Merapi volcano, alongside the RSAM value at the same temporal resolution. RSAM maxima reflect peak lahar surges. **g** Result of cross-correlation analysis of Merapi data shown in **f**, shown as correlation coefficient between ten-minute precipitation and RSAM value versus lag. Refer to **Methods** for all data sources.



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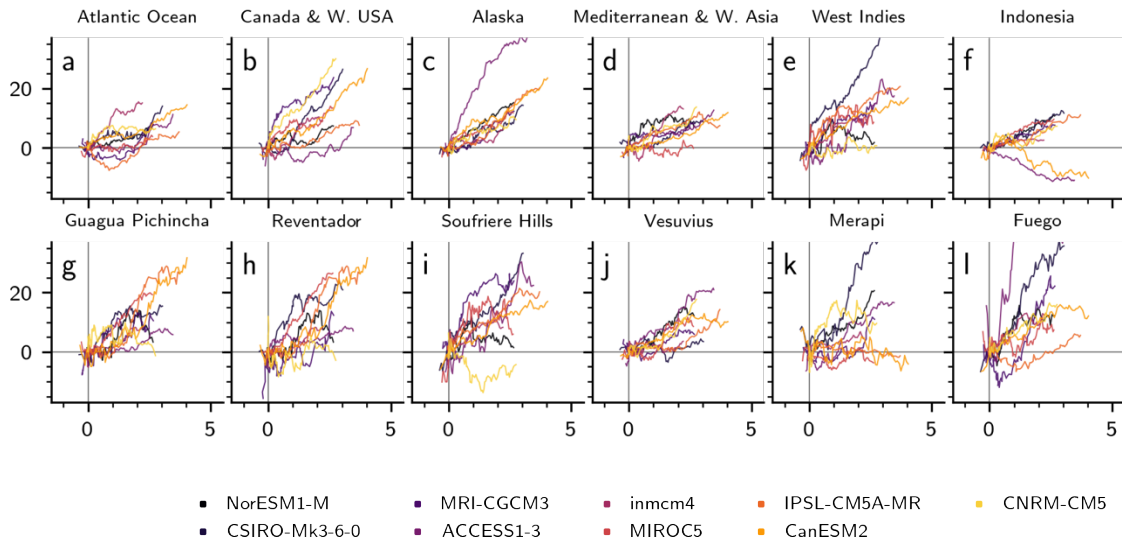
**Figure 2. Breakdown of mean forced model response.** **a** Global mean forced model response (FMR) calculated from all models. Shaded area indicates those regions where fewer than seven of nine models agreed on the sign of change (26.55 %). †at least seven of nine models agree on the sign of change. **b** Subaerial volcano geolocations separated according to whether models agree on a decrease in heavy precipitation with increased warming (red: “negative”;  $n = 111$ ); the precipitation response is ambiguous due to lack of model agreement (black: “ambiguous”;  $n = 407$ ); models agree on an increase in heavy precipitation with increased warming (blue: “positive”;  $n = 716$ ).  $n$  indicates the number of discrete Holocene-active volcanic systems in each category. **c** Histogram of mean FMR for each group of volcanoes (as in **b**). Mean and two standard deviation range are indicated by the vertical and horizontal lines, respectively (**Methods**).



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 693 **Figure 3. Regional and sub-regional spatial averages.** **a** Map indicating the  
 694 noncontiguous spatial extent over which regional data are averaged. Circle markers  
 695 indicate individual volcanoes shown in Figure 4. V = Vesuvius, M = Merapi, F = Fuego,  
 696 R = Reventador, G = Guagua Pichincha, S = Soufrière Hills Volcano. [Inset] polar  
 697 regions. Regions are represented by discrete colored rectilinear polygons. Ant =  
 698 Antarctica; Atl = Atlantic Ocean; Sou = South America; Ala = Alaska; Kur = Kuril  
 699 Islands; Ind = Indonesia; Mid = Middle East and Indian Ocean; Phi = Philippines and SE  
 700 Asia; Méx = México and Central America; Jap = Japan, Taiwan, and Marianas; Kam =  
 701 Kamchatka and Mainland Asia; Med = Mediterranean and Western Asia; New = New  
 702 Zealand to Fiji; Haw = Hawai'i and Pacific Ocean; Ice = Iceland and Arctic Ocean; Afr  
 703 = Africa and Red Sea; Wes = West Indies; Mel = Melanesia and Australia; Can = Canada  
 704 and Western USA. **b** Bar chart of the number of regions and subregions where  $x$  number  
 705 of models project a spatially averaged forced model response (FMR)  $> 0$  (i.e. a  
 706 concomitant increase in heavy precipitation and global mean temperature). Dashed  
 707 bracket indicates the majority of models, solid bracket indicates 7 or more out of 9  
 708 models. **c** Inter-model distributions of calculated FMR for each region. Marginal pie  
 709 charts indicate the proportion of models that project a positive FMR per region (out of  
 710 maximum of nine).

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**Figure 4. Forced model responses at different spatial scales. a–f** Percent change in modeled heavy rainfall per degree of global warming. Data are shown as a 30-yr rolling mean, normalised to January 2021. Data are areal averages (see **Figure 3** for areal extent of each region). **g–l** As **a–f**, for individual volcanic systems. Data correspond to the bounding pixel for each model (see **Methods**). Volcano locations are shown in **Figure 3**.

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**Table 1. Model analysis results.** Abbreviation corresponds to the three-letter code on **Figure 3**. *n* is the number of historically active volcanoes within the region. Mean and median FMR values are given, along with standard deviation from the mean. “min” and “max” refer to the minimum and maximum calculated values of FMR for each region. “# +ve” refers to the number of models (out of nine) that yield a positive FMR value (see **Figure 3c**).

Region			FMR					
abbr.	name	<i>n</i>	mean	st. dev.	median	min	max	# +ve
Mel	Melanesia and Australia	66	-3.04	4.97	-0.98	-	1.16	3
Phi	Philippines and SE Asia	47	-3.02	7.58	-2.54	-	10.84	3
Kur	Kuril Islands	41	0.97	3.35	0.79	-3.57	7.78	6
Ind	Indonesia	125	1.68	2.72	2.92	-3.39	4.23	7
Mid	Middle East and Indian Ocean	41	0.49	1.93	0.50	-3.02	3.63	6
Jap	Japan, Taiwan, and Marianas	105	-0.08	1.28	-0.56	-2.28	2.24	3
New	New Zealand to Fiji	30	1.93	2.36	1.60	-1.73	6.18	7



Haw	Hawai'i and Pacific Ocean	6	4.56	8.18	1.18	-1.59	25.93	6
Sou	South America	182	1.67	1.45	1.48	-0.90	4.63	8
Kam	Kamchatka and Mainland Asia;	85	1.45	1.12	1.63	-0.54	3.03	8
Med	Mediterranean and Western Asia	38	3.09	1.87	2.90	-0.14	7.38	8
Afr	Africa and Red Sea	119	6.24	5.53	5.40	0.44	16.43	9
Wes	West Indies	15	5.01	2.85	5.12	0.61	10.94	9
Ice	Iceland and Arctic Ocean	27	6.55	2.36	6.81	0.69	9.48	9
Can	Canada and Western USA	64	5.16	2.92	6.06	0.87	9.21	9
Méx	México and Central America	109	5.72	3.11	5.58	0.99	12.02	9
Atl	Atlantic Ocean	23	2.78	1.72	2.27	1.23	7.44	9
Ala	Alaska	86	5.25	2.70	4.61	1.25	11.86	9
Ant	Antarctica	25	5.38	1.37	4.92	3.57	8.05	9

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