

# 1 Evidence for decreased precipitation variability in the Yucatán Peninsula during the 2 mid-Holocene

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## 15 16 Abstract

17 The Yucatán Peninsula (YP) has a complex hydroclimate with many proposed drivers of  
18 interannual and longer-term variability, ranging from coupled ocean-atmosphere processes to  
19 frequency of tropical cyclones. The mid-Holocene, a time of higher Northern Hemisphere  
20 summer insolation, provides an opportunity to test the relationship between Yucatán Peninsula  
21 precipitation and ocean temperature. Here we present a new, ~annually resolved speleothem  
22 record of stable isotope ( $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$ ) and trace element (Mg/Ca and Sr/Ca) ratios for a section  
23 of the mid-Holocene (5.2-5.7 kyr BP), before extensive agriculture began in the region. A meter-  
24 long stalagmite from Río Secreto, a cave system in Playa del Carmen, Mexico, was dated using  
25 U-Th geochronology and layer counting, yielding multi-decadal age uncertainty (median 2SD of  
26  $\pm 70$  years). New proxy data were compared to an existing late Holocene stalagmite record from  
27 the same cave system, allowing us to examine changes in hydrology over time, and to  
28 paleoclimate records from the southern YP. The  $\delta^{18}\text{O}$ ,  $\delta^{13}\text{C}$  and Mg/Ca data consistently indicate  
29 higher mean precipitation and lower precipitation variability during the mid-Holocene compared  
30 to the late Holocene. Despite this reduced variability, multi-decadal precipitation variations were  
31 persistent in regional hydroclimate during the mid-Holocene. We therefore conclude that higher  
32 summer insolation led to increased mean precipitation and decreased precipitation variability in  
33 the northern YP, but that the region is susceptible to dry periods across climate mean states.  
34 Given projected decreases in wet season precipitation in the YP's near future, we suggest that  
35 climate mitigation strategies emphasize drought preparation.

36  
37 Keywords: Yucatán Peninsula, speleothems, hydroclimate, trace elements, oxygen isotopes,  
38 carbon isotopes, drought.

## 39 40 Key points:

- 41 - Stable isotope data confirm a wetter, less variable mid-Holocene climate in the northern
- 42 Yucatán Peninsula compared to the late Holocene
- 43 - Speleothem Mg/Ca has potential for use as a precipitation proxy in the Yucatán Peninsula

## 44 **1 Introduction**

45

46 The Yucatán Peninsula (YP) harbors diverse ecosystems, including the Mesoamerican barrier  
47 reef and tropical rainforests, and has been inhabited by Maya societies for thousands of years.  
48 Biological systems and human societies in the region developed under limited surface and  
49 groundwater availability and have therefore been vulnerable to hydroclimate extremes. Under  
50 future climate warming scenarios, the YP is projected to receive less wet season precipitation  
51 compared to current precipitation (Karmalkar et al., 2011). The important role of hydroclimate  
52 variability in shaping the past, present and future of human societies and ecosystems motivates  
53 efforts to better document past hydroclimate changes in the YP and their relationships to regional  
54 conditions and external forcings.

55

56 There has been extensive research on the potential drivers of YP climate variability during the  
57 Common Era (CE; past 2000 years), and on the role of drought in the decline of Maya  
58 civilization during the Preclassic (droughts at ~180 and 240 CE) and Terminal Classic Periods  
59 (750-950 CE) (*e.g.* Curtis et al., 1996; Hodell et al., 1995; Medina-Elizalde et al., 2010, 2016a).  
60 Climate simulations and paleoclimate records suggest that late Holocene precipitation in the YP  
61 was linked to North Atlantic climate variability. Potential controls on precipitation amount  
62 include changes in sea surface temperature (SST), sea level pressure (SLP) (Bhattacharya et al.,  
63 2017), tropical cyclone variability (Frappier et al., 2007, 2014; Medina-Elizalde et al., 2016a),  
64 and the mean position of the Intertropical Convergence Zone (ITCZ) (*e.g.* Bush et al., 2009;  
65 Lechleitner et al., 2017; Ridley et al., 2015; Pollock et al., 2016). These climate variations are  
66 likely linked, further complicating diagnostics (McGee et al., 2014). YP precipitation variability  
67 also suggests a link with El Niño-Southern Oscillation (ENSO) in the Pacific (Frappier et al.,  
68 2014; Giannini et al., 2000, Lachniet et al., 2017; Medina-Elizalde et al., 2016a, 2016b, 2017;  
69 Metcalfe et al., 2009; Pollock et al., 2016; Stahle et al., 2012).

70

71 The mid-Holocene is of particular interest to investigate the role of external forcing on  
72 hydroclimate variability in the Caribbean region. During the mid-Holocene, solar radiation was  
73 higher in the Northern Hemisphere (NH) during the boreal summer relative to the late Holocene  
74 and present (Hodell et al., 1995; Laskar et al., 2004) and ENSO variability was markedly  
75 decreased (Carré et al., 2014; Chen et al., 2016; Emile-Geay et al., 2016). Limited data on  
76 Atlantic and Caribbean sea surface temperatures are available for this time period, but  
77 paleotemperature reconstructions indicate that global temperatures reached a local maximum  
78 around 6500 years before present (Kaufman et al., 2020). Based on increased NH summer  
79 radiation during the mid-Holocene, it is possible that there was stronger seasonality and higher  
80 summer SSTs in the North Atlantic and Caribbean (Marcott et al., 2013; Marsicek et al., 2018).  
81 Given modern connections between the North Atlantic and Caribbean hydroclimate (*e.g.*  
82 Bhattacharya et al., 2017) and previous paleo research in the southern YP (*e.g.* Pollock et al.,  
83 2016; Wahl et al., 2014; Winter et al., 2020), we expect that the mid-Holocene northern YP was  
84 wetter and less variable in precipitation than the late Holocene or the present.

85

86 Data from speleothems and sediment cores in the southern YP are broadly consistent with the  
87 expectation of wetter mid-Holocene conditions (*e.g.* Pollock et al., 2016; Wahl et al., 2014;  
88 Winter et al., 2020). However, existing paleoclimate records do not address the northeast YP,  
89 which is drier than the southern YP at present, nor do they offer a consensus regarding the

90 magnitude and frequency of precipitation variability during the Holocene. Published  
91 paleoclimate records in the YP are based on proxy data from various archives, including  
92 speleothems (*e.g.* Akers et al., 2016; Frappier et al., 2014; Pollock et al., 2016, Winter et al.,  
93 2020) and lake, sinkhole, wetland, and swamp sediment cores (Anderson & Wahl, 2016; Curtis  
94 et al., 1996; Douglas et al., 2015; Guttierrez-Ayala et al., 2012; Hodell et al., 2005; Metcalfe et  
95 al., 2009; Rosenmeier et al., 2002; Roy et al., 2017). Therefore, there is a rich body of work that  
96 serves as a foundation for further studies.

97  
98 Although there are several valuable paleoclimate records available in the YP region (recent  
99 examples include Kennett et al., 2012; Medina-Elizalde et al., 2010, Pollock et al., 2016; Richey  
100 et al., 2015, Ridley et al., 2015, Wahl et al., 2014; Winter et al., 2020), many existing archives do  
101 not have high enough temporal resolution (and low enough age uncertainty) to investigate  
102 interannual to decadal hydroclimate variability in the region. Furthermore, the majority of the  
103 existing records come from Belize and Guatemala (*e.g.* Pollock et al., 2016; Wahl et al. 2014;  
104 Winter et al., 2020), so there is a paucity of data about the northern YP, including parts of  
105 present-day Mexican states of Quintana Roo, Campeche, and Yucatán. Winter et al. (2020)  
106 highlight the importance of considering the late versus mid-Holocene with sufficient complexity  
107 — despite existing data, more granular records (spatially and temporally) are beneficial.  
108 Therefore, there is a need for climate archives with high temporal resolution from the northern  
109 YP to investigate changes in climate variability in the mid-Holocene.

110  
111 In order to refine our understanding of hydroclimate variability in the YP and its underlying  
112 drivers during the mid-Holocene, we present stalagmite  $\delta^{18}\text{O}$ ,  $\delta^{13}\text{C}$ , Mg/Ca, and Sr/Ca records  
113 spanning the interval between 5.2 and 5.7 kyr before present (BP). The stalagmite we use, named  
114 RS1, was collected in April 2013 from an isolated chamber in the Río Secreto Cave system (RS),  
115 located in the northeastern YP (Figure 1A). An extensive drip water monitoring system was  
116 installed in 2014; RS1 was sampled closest to Drip Station A referenced in Lases-Hernandez et  
117 al. (2019). RS1 is a ~1 m tall calcite stalagmite, which was partially collapsed at the time of  
118 collection. It presents visually distinct lamination, allowing development of an age model based  
119 on laminae counting and U-series dating (see Methods). Stalagmite  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  have often  
120 been used to infer changes in precipitation in this region (*e.g.* Medina-Elizalde et al., 2010;  
121 Ridley et al., 2015; Pollock et al., 2016), while Mg/Ca and Sr/Ca have not been examined  
122 previously in the YP, but have been interpreted to reflect precipitation amount in other settings.

123  
124 This study examines the new stalagmite record in comparison to another stalagmite-based  
125 precipitation record, known as Itzamna, from the same well-studied cave, spanning ~3 to 1.6 kyr  
126 BP (Medina-Elizalde et al., 2016a). Stalagmite proxy records from the same location allow us to  
127 contrast inferred mid- and late Holocene hydroclimate variability despite the limited growth  
128 interval of each individual sample, and decrease the uncertainty associated with comparing  
129 stalagmite proxy records from different locations and cave environments. Furthermore, this  
130 research focuses on a site located north of existing records, in present-day Quintana Roo (Figure  
131 1A).

### 132 133 *1.1 Regional climate*

134 The whole YP experiences a strong seasonality in precipitation amount (Figure 1B), with over  
135 90% of rainfall occurring between April and December in the southern YP (Anderson & Wahl,

136 2016). The rainy season occurs in the summer and is often interrupted by decreased rainfall in  
137 July or August (Anderson & Wahl, 2016; Karmalkar et al., 2011; Lases-Hernandez et al., 2019;  
138 Muñoz et al., 2008). About 70% of annual rainfall occurs between June and November (Medina-  
139 Elizalde et al., 2016b). Maximum precipitation often occurs in September, when the ITCZ is at  
140 its northernmost position and Atlantic tropical cyclone frequency peaks (Kovacs et al., 2017;  
141 Lases-Hernandez et al., 2019) (Figure 1B). Strong easterly winds, known as the Caribbean Low  
142 Level Jet (CLLJ), bring moisture from the warm Caribbean Sea to the YP (Karmalkar et al.,  
143 2011; Muñoz et al., 2008); if enhanced, the CLLJ drives increased moisture transport and  
144 convergence in the region (Karmalkar et al., 2011; Mestas-Núñez et al., 2007; Muñoz et al.,  
145 2008). The large-scale structure of the vertically-integrated water vapor fluxes associated with  
146 the CLLJ links the Caribbean and Gulf of Mexico regions to climate regimes in the US,  
147 particularly during boreal summer (Mestas-Núñez et al., 2007; Muñoz et al., 2008). We note that  
148 historical precipitation variability in the YP region is linked to that of the broader Caribbean  
149 region, particularly the northern sector, as indicated by spatial-temporal correlation analyses of  
150 instrumental precipitation records (*e.g.* Medina-Elizalde et al., 2017). In addition, it is important  
151 to note that up to 20% of cumulative western North Atlantic annual precipitation comes from  
152 tropical cyclones (Larson et al., 2005); this indicates that tropical cyclones play an important role  
153 in YP precipitation amount.

154  
155 Within the YP, there are differences in precipitation amount; this is part of the motivation for  
156 new paleo records from a less-studied area of the YP. Monthly climatology from 1901 to 2002  
157 reveals that Playa del Carmen, where RS1 was collected, receives significantly less total wet  
158 season rainfall than other recently studied sites in the southern YP (Pollock et al., 2016; Wahl et  
159 al., 2014; Winter et al., 2020) (Figure 1A). However, RS is also more influenced by tropical  
160 storms than are the other sites; a study comparing all the Mexican states noted that Quintana Roo  
161 had the highest number of tropical cyclone landfalls on the east coast of Mexico from 1970 to  
162 2010 (Farfán et al., 2014). Our analysis of historical (1842 – 2020 CE) storm tracks at each site  
163 indicated that there were 67 tropical cyclones near RS, 33 each at Chen Ha (Pollock et al., 2016)  
164 and Lago Puerto Arturo (Wahl et al., 2014), and 9 at Grutas del Rey Marcos (Winter et al., 2020)  
165 within 60 nautical miles of each site (Knapp et al., 2010, 2018; Landsea & Franklin, 2013);  
166 tropical cyclones included tropical storms through Category 5 hurricanes, but not extratropical  
167 storms or tropical depressions. Climate models based on future emissions scenarios indicate that  
168 tropical cyclone landfalls may increase in the YP (Appendini et al., 2019), though another study  
169 predicted lower wet season precipitation in the YP (Karmalkar et al., 2011). Due to the current  
170 frequency of tropical storms in the northeastern YP, it is important to have more climate data  
171 from this highly vulnerable region.

## 172 173 *1.2 Climate proxies*

174 Stalagmite  $\delta^{18}\text{O}$  records in Mesoamerica, including the YP, are interpreted to reflect changes in  
175 precipitation amount (*e.g.* Akers et al., 2016; Lachniet et al., 2017; Medina-Elizalde et al., 2016a,  
176 2016b), with more negative  $\delta^{18}\text{O}$  values indicating increased precipitation, as expected from an  
177 amount effect, or the empirical relationship between precipitation amount and  $\delta^{18}\text{O}$  composition  
178 observed in the tropics from seasonal to interannual timescales (Burns et al., 1998; Dansgaard,  
179 1964; Lases-Hernandez et al., 2019; Vuille et al., 2003). Changes in  $\delta^{13}\text{C}$  in stalagmites reflect a  
180 number of local processes associated with the soil cover, epikarst and vadose zone (Genty et al.,  
181 2006). Some of the most common controls include the ratio of C3 to C4 vegetation above the

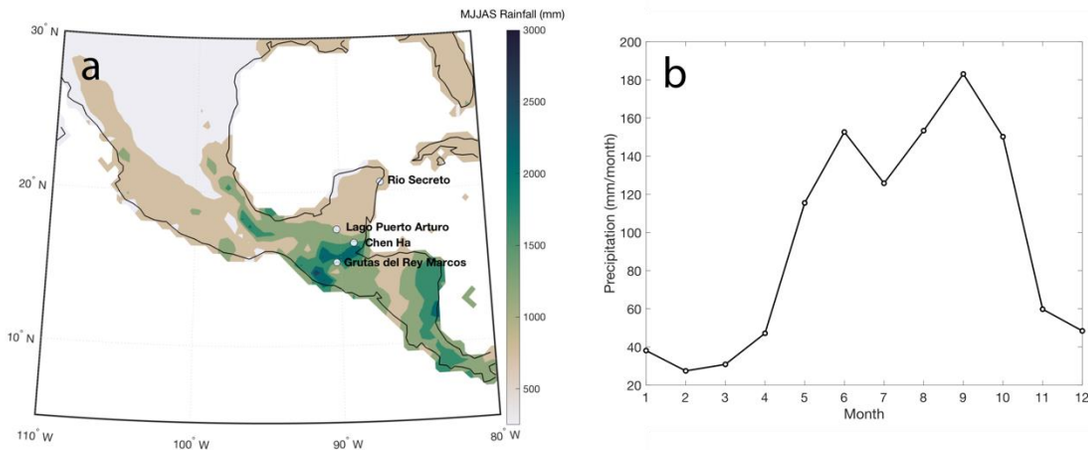
182 cave (Burns et al., 2016; Dorale et al., 1998; Webb et al., 2004;) and the amount of degassing in  
183 the vadose zone (Lachniet et al., 2004). Rainfall amount can influence drip water  $\delta^{13}\text{C}$  (and  
184 therefore stalagmite  $\delta^{13}\text{C}$ ) by affecting soil moisture and organic matter production, bedrock  
185 dissolution, degassing, and prior calcite precipitation (PCP) (Genty et al., 2006; Ridley et al.,  
186 2015; Wong and Brecker, 2015).

187  
188 In low-latitude caves where the overlying vegetation is expected to remain relatively stable over  
189 time, stalagmite  $\delta^{13}\text{C}$  variability can reflect precipitation amount in the Central American region,  
190 as observed in Belize (Ridley et al., 2015). Low precipitation enhances degassing and PCP,  
191 increases bedrock carbon contributions and decreases soil bio-productivity, all ultimately  
192 increasing drip water  $\delta^{13}\text{C}$  and stalagmite  $\delta^{13}\text{C}$  (*e.g.* Ridley et al., 2015; Pollock et al., 2016). In  
193 the YP, we assume that the type of vegetation remained relatively constant over the ~500 years  
194 captured in this research, or that the effects of vegetation changes were substantially smaller than  
195 those of precipitation changes; this is a reasonable assumption because we focus on the mid-  
196 Holocene, before extensive deforestation and maize agriculture (Anderson & Wahl, 2016;  
197 Aragón-Moreno et al., 2012; Islebe et al., 2018). Furthermore, sediment core studies from  
198 Guatemala indicate that there was persistent closed canopy forest during the mid-Holocene,  
199 despite the relatively high occurrence of natural or human-generated fires (Anderson & Wahl,  
200 2016.) Therefore, we will use stalagmite  $\delta^{13}\text{C}$  as a proxy for moisture availability in RS1.

201  
202 Although stalagmite  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  records have been widely interpreted as hydroclimate  
203 proxies, they are not without complexities. Stalagmite  $\delta^{18}\text{O}$  can be influenced by changes in  
204 moisture source and upstream water vapor history. Similarly, stalagmite  $\delta^{13}\text{C}$  can be impacted by  
205 soil and karst processes not directly related to precipitation variability (Genty et al., 2001;  
206 Hellstrom et al., 1998). Moreover, both  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  can also be affected by kinetic  
207 fractionation, especially in low humidity environments. Despite these potentially complicating  
208 issues, previous studies in the YP and Belize present multiple lines of evidence that stalagmite  
209  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  can record local and regional precipitation amount (Medina-Elizalde et al., 2010,  
210 2016a, 2016b, 2017; Pollock et al., 2016; Ridley et al., 2015). We analyze Mg/Ca and Sr/Ca  
211 ratios to examine their magnitude and frequency variability and to test interpretations from the  
212 more conventional  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  records. This is the first study that examines Mg/Ca and Sr/Ca  
213 ratios in a stalagmite from the YP region.

214  
215 Many stalagmite analyses in other locations have applied Mg/Ca and Sr/Ca for hydroclimate  
216 reconstruction (*e.g.* Cruz et al. 2017; Fairchild et al., 2001; Lewis et al., 2011; Roberts et al.,  
217 1998; Steponaitis et al., 2015). Trace element to calcium ratios can track PCP and/or water-rock  
218 interactions, which change based upon soil and water conditions in the local environment (*e.g.*  
219 Cruz et al., 2017; Fairchild et al., 2000, 2001; Sinclair et al., 2012). In drier conditions, water  
220 moves more slowly through the karst above a cave, so it has more time to degas and become  
221 saturated with calcite (Tremaine and Froelich, 2013). During PCP, Mg and Sr are preferentially  
222 excluded from the calcite crystal lattice, so Mg/Ca and Sr/Ca ratios in groundwater increase  
223 (Fairchild et al., 2000). Non-PCP interactions between water and host rock, also called calcite  
224 recrystallization, can also occur in the karst, especially when water residence time is high during  
225 dry periods. The chemical signature of recrystallization is similar to that of PCP, but with a  
226 different relationship between Mg/Ca and Sr/Ca (Sinclair et al., 2012). Therefore, Mg/Ca and  
227 Sr/Ca in stalagmites provide an estimate of aquifer recharge and water availability that can serve

228 as an independent hydroclimate proxy, providing a method to examine whether stalagmite  $\delta^{18}\text{O}$   
229 primarily reflects changes in local moisture availability (Tremaine & Froelich, 2013).



230  
231 *Figure 1. Precipitation in Central America and the Yucatan Peninsula. a. Total rainfall from the*  
232 *summer wet season (MJJAS), averaged yearly. Circles indicate study sites: Río Secreto Cave*  
233 *(this work), Lago Puerto Arturo (Wahl et al., 2014), Chen Ha (Pollock et al., 2016), and Grutas*  
234 *del Rey Marcos (Winter et al., 2020). b. Monthly precipitation in the 0.5° x 0.5° grid cell closest*  
235 *to Río Secreto. All rainfall data are from the Centro de Ciencias de la Atmósfera at the*  
236 *Universidad Nacional Autónoma de México (UNAM) v0705 dataset, 1950 to 2002 (Mendez and*  
237 *Caetano, 2007).*

## 238 239 **2 Methods**

### 241 *2.1 Regional setting and cave system*

242 We collected the stalagmite outside the city of Playa del Carmen, Quintana Roo, in the northeast  
243 YP (20°35.244'N, 87°8.042'W, 10-20m above sea level) (Figure 1A). The Río Secreto Cave (RS)  
244 entrance is about 5 km from the Caribbean coast. Temperature and relative humidity in RS have  
245 been monitored ~continuously since 2014. Annual mean temperature in the collection chamber  
246 varied by 0.1°C, from 24.6 to 24.7°C (Medina-Elizalde et al., 2016b; Lases-Hernandez et al.,  
247 2019). The steady temperature limits the effect of calcification temperature on stalagmite  $\delta^{18}\text{O}$   
248 ( $\delta^{18}\text{O}_{\text{calcite}}$ ). RS has a relative humidity of  $99.6 \pm 0.9\%$  throughout the year (Medina-Elizalde et  
249 al., 2016b; Lases-Hernandez et al., 2019).

250  
251 Three years of drip water  $\delta^{18}\text{O}$  ( $\delta^{18}\text{O}_{\text{drip}}$ ) monitoring at 16 drip sites indicated that  $\delta^{18}\text{O}_{\text{drip}}$   
252 reflects the  $\delta^{18}\text{O}$  composition of precipitation ( $\delta^{18}\text{O}_{\text{precip}}$ ), and that evaporation does not influence  
253  $\delta^{18}\text{O}_{\text{drip}}$  (Lases-Hernandez et al., 2019). The average  $\delta^{18}\text{O}_{\text{drip}}$  is  $-3.9 \pm 1\%$  ( $\pm 2\text{SD}$ ;  $n = 1043$  drip  
254 samples collected over 3 years throughout the RS cave system; each sample represents drip water  
255 collected for ~48 hours), and the amount-weighted  $\delta^{18}\text{O}_{\text{precip}}$  is  $-3.7\%$  ( $n = 36$  monthly rainfall  
256 samples) (Lases-Hernandez et al., 2019). Therefore, the cave drip water accurately records  
257 regional  $\delta^{18}\text{O}_{\text{precip}}$  within typical variability. Although the permeable vadose zone is thin (~10  
258 m), rainfall infiltration rates vary within the cave, with some drip sites showing increased  
259 discharge immediately after rainfall events and others lagging by up to three months (Lases-  
260 Hernandez et al., 2019).

261  
262 Modern dripwater analyses also showed that Mg/Ca and Sr/Ca decreased significantly during the  
263 transition from a dry hydrological year (only 53% of historical mean annual precipitation) to the  
264 wettest period studied with >1500 mm in one year (Lases-Hernandez, 2020). Furthermore,  
265 farmed calcite analyses indicate that there is active PCP occurring in RS (Lases-Hernandez,  
266 2020). In farmed calcite grown over approximately 2 years, there are positive correlations  
267 between Mg/Ca and stable isotope data, but no significant correlation between Sr/Ca and stable  
268 isotope ratios (Lases-Hernandez, 2020); however, Lases-Hernandez (2020) argues that the lack  
269 of correlation with Sr/Ca could be due to the limited variations in precipitation amounts captured  
270 in farmed calcite; there was no farmed calcite experiment during the driest hydrological year in  
271 2016.

272  
273 Drip water samples closest to the RS1 collection site (Drip Station A) show muted ~2‰ intra-  
274 annual (seasonal) variability in  $\delta^{18}\text{O}$  (Lases-Hernandez et al., 2019), and annual mean  $\delta^{18}\text{O}_{\text{drip}}$   
275 similar to the amount-weighted annual mean  $\delta^{18}\text{O}_{\text{precip}}$ , which suggests that this chamber has a  
276 large reservoir with a mixture of seasonal and seepage flow that averages approximately one year  
277 of rainfall accumulation (Lases-Hernandez et al., 2019); most recently, the water residence time  
278 was estimated to be 4 to 15 months (Lases-Hernandez et al., 2020). Therefore, this study focuses  
279 on variability at annual or greater scales. The stalagmite was sampled for proxies with the aim of  
280 producing ~annual resolution data. Therefore, we do not expect to resolve individual tropical  
281 cyclone events in the record.

## 282 283 *2.2 U-Th dating, age modeling and microstratigraphy*

284 The age model for RS1 is constrained by U-Th dating of 16 horizons distributed throughout the  
285 length of the stalagmite, performed at MIT and including replicates (Tables 1 and 2, Figure 2).  
286 Dating samples weighing ~150 mg were drilled with a vertical mill. Powders were dissolved and  
287 spiked with a  $^{229}\text{Th}$ - $^{233}\text{U}$ - $^{236}\text{U}$  tracer. Based on methods detailed in Edwards et al. (1987), U and  
288 Th were isolated using co-precipitation with Fe oxyhydroxides, and eluted using columns with  
289 AG1-X8 resin. A total procedural blank was included with each set of dating samples. U and Th  
290 fractions were measured on a Nu Plasma II-ES MC-ICP-MS, as described in Burns et al. (2016).  
291 We used an initial  $^{230}\text{Th}/^{232}\text{Th}$  ratio of  $4.4 \pm 2.2 \times 10^{-6}$  to correct for initial  $^{230}\text{Th}$  (Taylor &  
292 McLennan, 1985). Other initial ratios were also tested, but were not used because they did not  
293 change the stratigraphic order of the dates. All ages are reported as years before present (yr BP),  
294 where present is 1950 (Table 2).

295  
296 Close to the bottom of the stalagmite (794 mm from the top), we observed a ~50 mm-long darker  
297 region that looked more similar to the outer crust than to the rest of the stalagmite (Figure 3c).  
298 There were no visible layers within the darker region, suggesting that the layering was dissolved  
299 and recrystallized with newer crust. XRD analysis showed that this region is calcite with added  
300 silica (supporting information). RS1 was found partially collapsed, so we infer that this dark area  
301 is a diagenetically altered segment. The top of the dark region was used as the cutoff for all  
302 analyses, so the dark portion and layers below were not included in this study. Visual inspection  
303 also revealed a potential hiatus near the top of the sample (Figure 3d), visible as a color change  
304 in the calcite and a 2 mm-thick brown layer. Therefore, the region above the deposited dark  
305 material (the top 23 mm) was also excluded from climate analysis or age-depth calculations.

306

307 Six of the 16 total dates were not included in the final age model due to low reproducibility,  
 308 location outside hiatuses, or proximity to possible dissolution features (Table 2; supporting  
 309 information). Replicates from the same depth were discarded if they did not overlap within 2SD,  
 310 and samples within 10 mm of a possible dissolution feature were not included.

311  
 312 Age-depth relationships were calculated with the COPRA program (Breitenbach et al., 2012) in  
 313 MATLAB (version R2018b). The age-depth model was based on the median of 2000 Monte  
 314 Carlo simulations of 8 unique U-Th dates (10 including replicates). We calculated upper and  
 315 lower bounds of the 95% confidence interval (CI) to accurately report the uncertainty of the age-  
 316 depth model. The median age model and the 95% CI limits all fall within the 2SD uncertainty of  
 317 each U-Th date. The oldest part of the stalagmite used in this study was dated to  $5809 \pm 79$  yr BP  
 318 and the youngest was  $5234 \pm 134$  yr BP. Therefore, based on U-Th results, the useable portion of  
 319 the stalagmite spans  $575 \pm 107$  years.

320  
 321 RS1 shows a high deposition rate with visually distinct ~2 mm-thick layers throughout the  
 322 stalagmite, likely reflecting annual deposition (Figure 3). The layers were distinct enough to  
 323 count and measure in photographs or hand sample, allowing for counting without microscopy or  
 324 thin sections. We performed visual counts of the same vertical extent, which yielded  $463 \pm 38$   
 325 layers (mean  $\pm$  2SD of multiple counts by GSM and GC). The U-Th age and layer count  
 326 overlapped within uncertainty, so we established a layer count-enabled age-depth model.

327  
 328 We used two U-Th dates (one from the top and one from the bottom) as markers of absolute age:  
 329 working from the top anchor date, we counted layers upwards to reach the top of the stalagmite  
 330 (stopping at the hiatus), then went back to the anchor and counted layers downward between  
 331 other U-Th data points to measure relative change in age. We repeated this process with the  
 332 lower anchor, counting downward to the bottom (stopping at the dark excluded area), then  
 333 upward between each U-Th date. There was a two year discrepancy between the counted age  
 334 from the top versus bottom anchors, so we averaged them to make the counted model. We used  
 335 the date second from the bottom as an anchor (instead of the date closest to the bottom) because  
 336 of a major shift in growth rate based on U-Th age-depth modeling that was not replicated in the  
 337 stalagmite layer counting. With this method, we generated a simplified age-depth model based  
 338 on a cubic function ( $r^2 > 0.99$ ; Figure 2) which was used to calculate ages for the time series of  
 339 geochemical proxies. All age uncertainties reported in this study are based on the 95% CI of the  
 340 U-Th age model. For a demonstration of how the oxygen isotope record varies when plotted on  
 341 the layer count-enabled age model versus the median age-depth model from U-Th ages only, see  
 342 supporting information.

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**Table 1.** U-Series data for 16 samples from RS1 based on analyses at MIT between 2015 and 2018.

Sample ID	Depth mm	$^{238}\text{U}$ ng/g	$\pm 2\sigma$	$^{232}\text{Th}$ pg/g	$\pm 2\sigma$	$d^{234}\text{U}$ ‰	$\pm 2\sigma$	$(^{230}\text{Th}/^{238}\text{U})$ activity	$\pm 2\sigma$	$^{230}\text{Th}/^{232}\text{Th}$ ppm atomic	$\pm 2\sigma$
RS1-G1	63	170	3.4	1225	24.7	-5	2	4.95E-02	5.30E-04	109	1.2
RS1-A1	133	147	2.9	269	5.6	-2	2	4.84E-02	5.99E-04	421	4.0

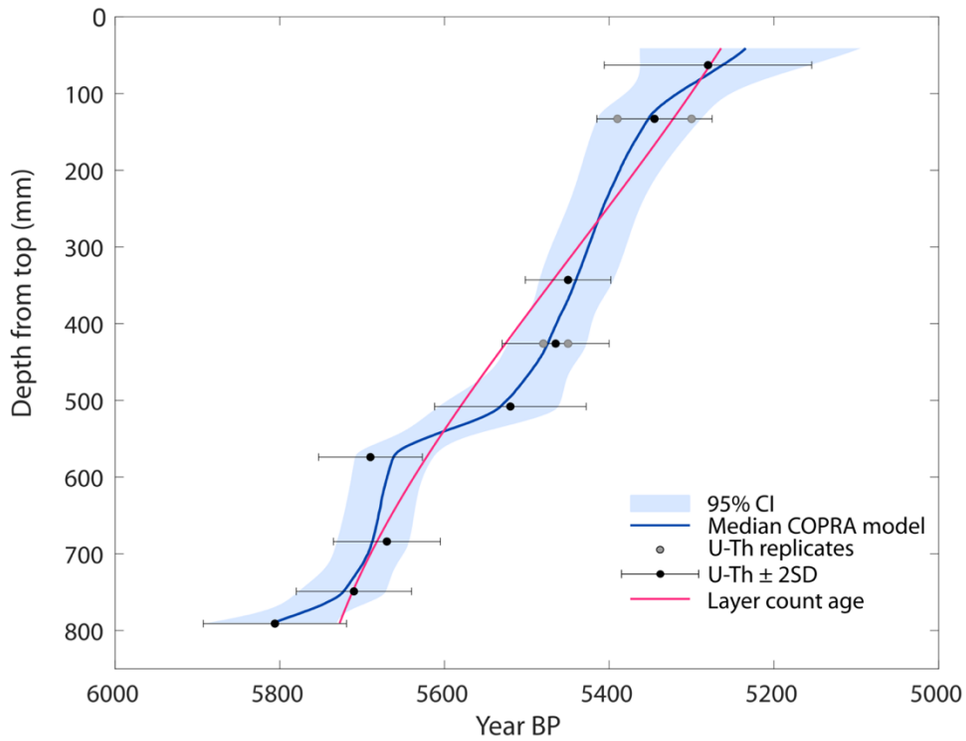
RS1-A2	133	142	2.8	606	12.4	-8	2	4.95E-02	5.93E-04	184	1.6
RS1 - 3*	259	119	2.0	369	8.0	-3	3	5.16E-02	7.00E-04	264	5
RS1 - 4*	328	134	3.0	571	12.0	-5	7	5.93E-02	8.00E-04	220	3
B145	343	171	3.4	229	4.6	-5	1	4.95E-02	4.13E-04	587	5.1
RS1-B1	426	154	3.1	153	3.3	-6	2	4.96E-02	5.55E-04	795	8.3
RS1-B2	426	158	3.2	16	1.2	-9	2	4.89E-02	5.49E-04	7475	547
RS1-G2	508	142	2.8	124	3.1	-4	1	5.00E-02	7.84E-04	913	20
RS1-G3	574	156	3.1	69	2.6	-7	1	5.12E-02	5.35E-04	1837	61
C100	684	139	2.8	148	3.2	-5	2	5.13E-02	5.36E-04	764	10
RS1-G4	749	134	2.7	290	6.3	-4	2	5.20E-02	5.29E-04	380	4.9
RS1-3	791	160	3.2	223	15.9	-4.3	1.6	5.25E-02	7.48E-04	598	41.8
RS1-C1	895	147	2.9	549	11.0	22	2	5.35E-02	5.52E-04	227	1.2
RS1-C2	895	135	2.7	171	3.6	-4	2	5.80E-02	7.46E-04	726	7.8
RS1 - 4	927	110	2	53.1	16.9	1	2	5.37E-02	1.20E-03	1762	561

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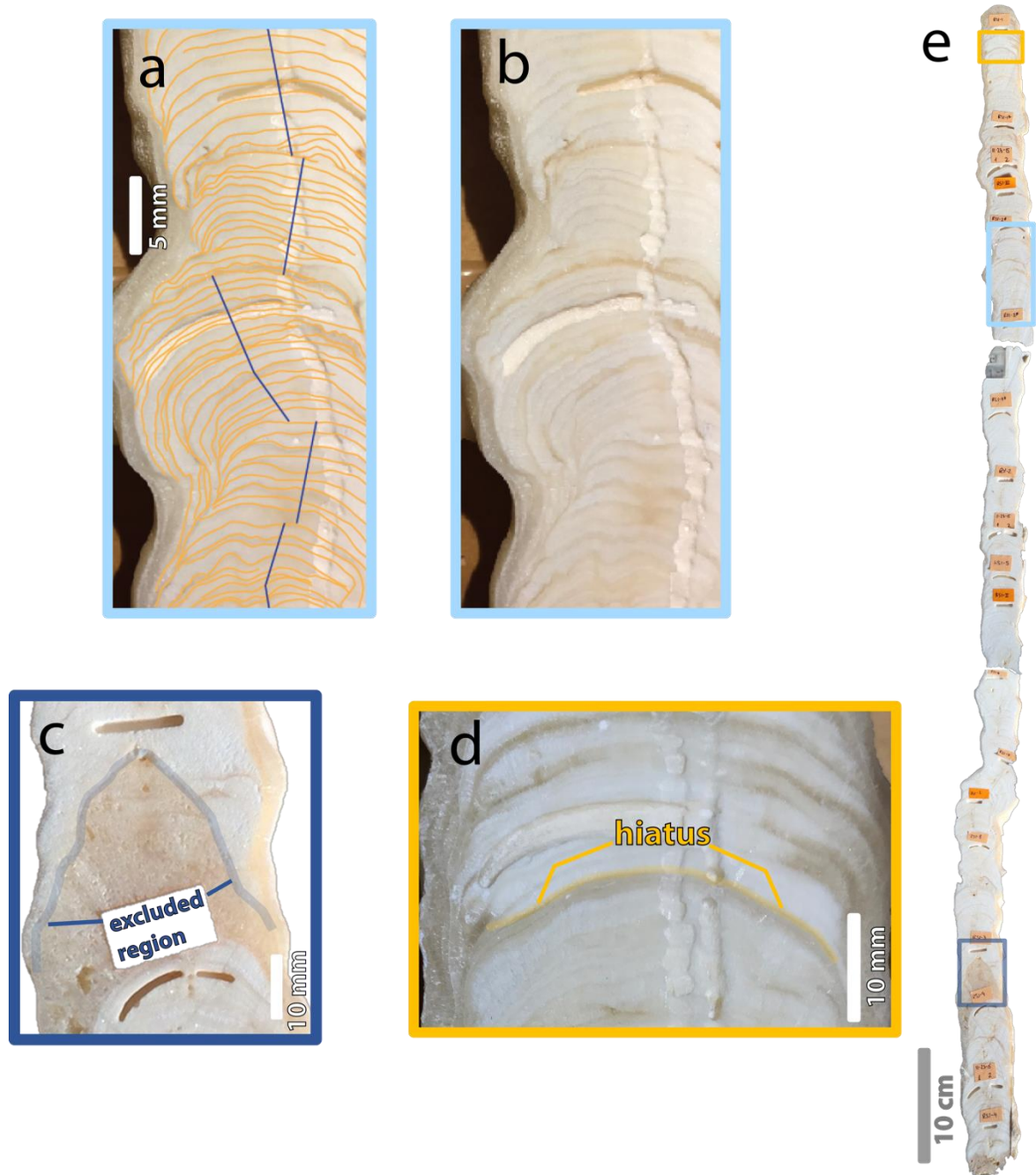
**Table 2.** U-Series dates ( $n = 16$ ) calculated based on data in Table 1. Ages are given as corrected (corr.) and uncorrected (uncorr.); corrected age in years before present (where present is 1950) was used for age-depth modeling. Dates that were excluded (excl.) or were replicates that were averaged to one date (repl.) are noted in the final two columns. Calculated with an initial  $^{230}\text{Th}/^{232}\text{Th}$  ratio of  $4.4 \pm 2.2 \times 10^{-6}$ .

Sample ID	Depth mm	Uncorr. Age (yr)	$\pm 2\sigma$	Corr. Age (yr before chem.)	$\pm 2\sigma$	$d^{234}\text{U}$ init. ‰	$\pm 2\sigma$	Corr. Age (yr before 1950)	$\pm 2\sigma$	Excl.	Repl.
RS1-G1	63	5564	62	5345	126	-4.8	1.8	5280	126		
RS1-A1	133	5423	69	5368	29	-1.8	1.8	5300	70		Y
RS1-A2	133	5581	69	5451	66	-8.1	1.7	5390	69		Y
RS1-3*	259	5800	90	5710	100	-3.0	3.0	5640	100	Y	
RS1-4*	328	6700	100	6570	120	-5.0	7.0	6500	120	Y	
B145	343	5560	48	5520	52	-5.1	1.0	5450	52		
RS1-B1	426	5578	65	5548	66	-6.1	1.6	5480	66		Y
RS1-B2	426	5517	64	5514	10	-8.7	1.7	5450	64		Y
RS1-G2	508	5611	91	5584	92	-3.8	1.3	5520	92		
RS1-G3	574	5775	63	5761	63	-7.6	1.4	5690	63		
C100	684	5772	63	5740	65	-4.8	1.5	5670	65		
RS1-G4	749	5844	62	5778	70	-4.3	1.8	5710	70		
RS1-3	791	5912	87	5870	23	-4.4	1.6	5806	87		
RS1-C1	895	5867	63	5756	62.9	22.0	1.7	5690	63	Y	Y
RS1-C2	895	6541	88	6503	89.7	-4.2	1.8	6440	90	Y	Y
RS1-4	927	6013	139	5998	15	0.9	2.1	5934	139	Y	

354



355  
 356 *Figure 2. Age-depth relationship for RS1 based on Monte Carlo modeling of ten U-Th dates and*  
 357 *layer counting. The median and 95% confidence interval age models used U-Th dates only; the*  
 358 *layer count-enabled model is shown in purple, and is used for the time series plots in subsequent*  
 359 *figures.*



360 *Figure 3. Images of RS1, a meter-long, mid-Holocene stalagmite. a. Detail of mm-scale layers.*  
 361 *Individual layers (orange) are deposited from bottom to top, with visible changes in thickness*  
 362 *over time and changes in growth axis (straight lines). b. Same as a, without annotations. c.*  
 363 *Darker region without visible layers (surrounding the white rectangle); the top of the darker*  
 364 *region was used as the cutoff for analyses, so the region and the white segment below it were not*  
 365 *used in this paper. d. Potential hiatus near the top of RS1. e. Full stalagmite. Colored boxes*  
 366 *indicate location of images shown in a-d.*

367

368 **2.3 Proxy measurements ( $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$ ; Mg/Ca and Sr/Ca)**

369 Calcite samples for stable isotope analysis were drilled at a ~2 mm resolution in a continuous  
370 track parallel to the growth axis (n = 335 samples). The  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  analyses were carried out  
371 using a Thermo Scientific MAT253 Stable Isotope Ratio Mass Spectrometer online coupled to a  
372 Kiel IV at University of California Santa Barbara. About 40-50  $\mu\text{g}$  of each sample were reacted  
373 using 105% phosphoric acid addition. The evolving  $\text{CO}_2$  was cryogenically cleaned before  
374 introduction into the mass spectrometer. The  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  data are reported on the Pee Dee  
375 Belemnite (PDB) scale. The precision of the  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  analysis, assessed by analyzing NBS  
376 19 standards, was  $\pm 0.07\text{‰}$  and  $\pm 0.05\text{‰}$  (2SE), respectively.

377  
378 Additional samples (weight = ~2 mg) were drilled for trace element analysis at a ~2 mm  
379 resolution in locations within 0.25 mm of the stable isotope powder samples (Section 2.3); for  
380 any difference larger than 0.25mm, the two types of data are reported at separate depths. Each  
381 sample was dissolved and diluted with 3% nitric acid. Standards with similar Mg/Ca and Sr/Ca  
382 ratios and concentrations were prepared using single-element standards. Analyses of Mg, Sr, and  
383 Ca were performed at MIT on an Agilent 7900 ICP-MS in no-gas mode. Data were corrected for  
384 blank intensities, isotopic abundances, and instrumental drift. Relative deviation in standards  
385 during one day of analysis averaged 4% (n = 5 standards per day) after these corrections.  
386 Replicate runs of identical solutions on different days also varied by an average of 4%. Replicate  
387 powders drilled from the same depth but at different distances from the growth axis varied by 1%  
388 or less in both Mg/Ca and Sr/Ca. All future references to trace elemental ratios in this work will  
389 be referring to Mg/Ca and Sr/Ca.

#### 390 391 *2.4 Data analysis*

392 We used Spearman's rank correlation, a non-parametric correlation analysis, to test for  
393 relationships between the proxies. We used a two-tailed correlation and p-values < 0.05 were  
394 considered significant. The rationale behind using Spearman's rank correlation instead of a  
395 parametric correlation analysis, like Pearson's correlation coefficient, was to remove the  
396 assumption of a linear relationship between the proxies. Instead, Spearman's  $\rho$  measures  
397 monotonic relationships. A monotonic relationship is more likely than a linear relationship  
398 between geochemical proxies controlled by different physical mechanisms, even if they are all  
399 controlled (at a high level) by hydroclimate; in other words, we expect both  $\delta^{18}\text{O}$  and Mg/Ca to  
400 increase with drying, but we do not expect Mg/Ca to increase linearly with  $\delta^{18}\text{O}$ . We also used a  
401 wavelet toolbox (Grinsted et al., 2004) with MATLAB versions 2018b and 2020a for wavelet  
402 analyses of periodicity (supporting information).

### 403 404 **Results**

#### 405 *3.1 U-Th dating and age model development*

406 This stalagmite has precise age control, with age model uncertainty substantially lower than  
407 those found in nearby stalagmites of similar age due to its low detrital Th content (*e.g.* Akers et  
408 al., 2016; Pollock et al., 2016; Winter et al., 2020; Table 1); the median 2SD age uncertainty of  
409 U-Th dates was  $\pm 70$  years. Therefore, RS1 and Itzamna are the oldest stalagmite records from  
410 the YP with median age uncertainty <100 years (Medina-Elizalde et al., 2017).

411  
412 After establishing the layer count-enabled age-depth model, we found that the useable portion of  
413 the stalagmite grew from  $5727 \pm 79$  to  $5264 \pm 134$  yr BP, or 463 years (2SD uncertainty based  
414 on U-Th dates).

415

## 416 3.2 Stable isotopes

### 417 3.2.1 Comparison to modern drip water

418 We sampled RS1 continuously at 2 mm resolution ( $n = 335$  samples) in a region of the  
419 speleothem modeled to span 463 years, meaning that each sample averaged  $\sim 1.3$  years; all proxy  
420 data were resampled to annual resolution to remove potential effects of sampling frequency and  
421 variable growth rate. Mean  $\delta^{18}\text{O}_{\text{calcite}}$  was  $-5.50 \pm 1.02\text{‰}$  and mean  $\delta^{13}\text{C}_{\text{calcite}}$  was  $-9.43 \pm 1.99\text{‰}$   
422 ( $n = 463$  points; mean  $\pm 2\text{SD}$ ; see supporting information for statistics without resampling).  
423 Mean  $\delta^{18}\text{O}_{\text{drip}}$  in the modern RS cave system is  $-3.9 \pm 1\text{‰}$  (VSMOW;  $\pm 2\text{SD}$ ). Using the  
424 Tremaine et al. (2011) equation for equilibrium fractionation and temperature =  $24.5^\circ\text{C}$ , we  
425 calculate that equilibrium precipitation of calcite would yield  $\delta^{18}\text{O}_{\text{calcite}} = -4.8\text{‰}$ . This value  
426 overlaps with  $\delta^{18}\text{O}_{\text{calcite}}$  in the late Holocene stalagmite from RS (Itzamna  $\delta^{18}\text{O}_{\text{calcite}} = -4.8 \pm$   
427  $0.1\text{‰}$ ; mean  $\pm 2\text{SE}$ ) within error, suggesting late Holocene precipitation at or near equilibrium.

428

429 For a back of the envelope calculation of potential drip water composition in the mid-Holocene,  
430 we assume mean cave air temperature was still  $24.5^\circ\text{C}$ . The reversed Tremaine et al. (2011)  
431 equilibrium calculation, using  $\delta^{18}\text{O}_{\text{calcite}} = -5.5\text{‰}$ , suggests  $\delta^{18}\text{O}_{\text{drip}}$  would have been  
432 approximately  $-4.6\text{‰}$ . This more negative value (in comparison to modern drip water,  $-3.9\text{‰}$ )  
433 supports previous research showing that the mid-Holocene was wetter than the late Holocene, as  
434 detailed in the Discussion.

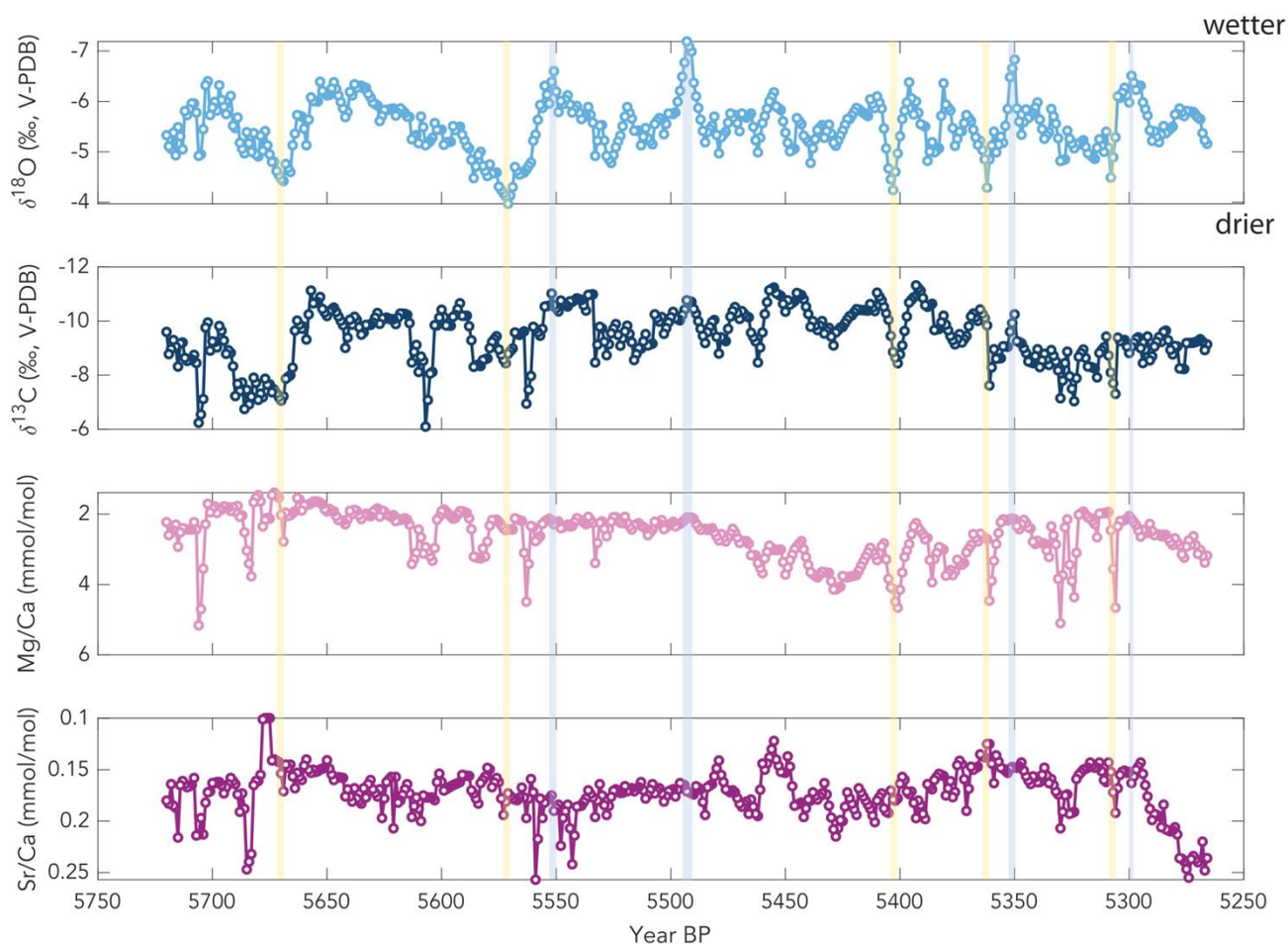
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### 436 3.2.2 Timeseries analysis

437  $\delta^{18}\text{O}_{\text{calcite}}$  and  $\delta^{13}\text{C}_{\text{calcite}}$  are significantly positively correlated with each other in the RS1 growth  
438 period (Figures 4 and 5;  $\rho = 0.507$ ,  $p << 0.001$ ); furthermore, when the record was broken into  
439 50-year-long windows, they are significantly correlated in 8 out of 9 windows. Although some  
440 research has linked covariation in  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  to kinetic fractionation (e.g. Lachniet et al.,  
441 2004), previous work in this cave found that kinetic fractionation was not significant and that  
442 relative humidity is near 100% throughout the year (Lases-Hernandez et al., 2019; Medina-  
443 Elizalde et al., 2016a); therefore, we suggest that the correlation between  $\delta^{18}\text{O}_{\text{calcite}}$  and  $\delta^{13}\text{C}_{\text{calcite}}$   
444 is due to their common dependence on hydrologic variability.

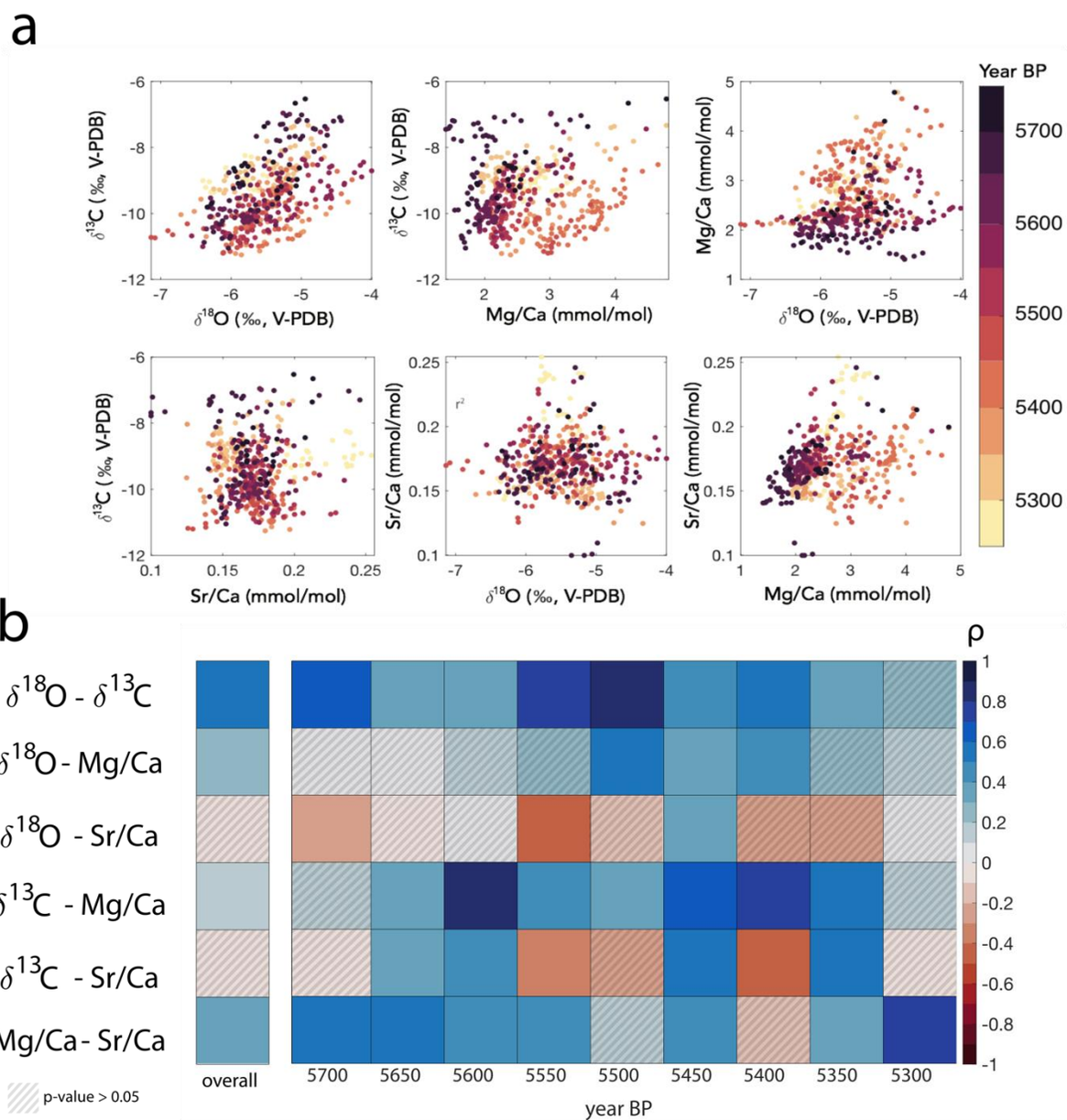
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446 There were four short periods with  $\delta^{18}\text{O}$  ratios 2SD less than the mean, interpreted as wet periods  
447 that ended at  $5551 \pm 50$ ,  $5493 \pm 40$ ,  $5351 \pm 54$ , and  $5299 \pm 65$  yr BP (Figure 4). There were also  
448 five similarly short periods with  $\delta^{18}\text{O}$  at least 2SD greater than the mean, interpreted as dry  
449 periods, ending at  $5668 \pm 43$ ,  $5571 \pm 65$ ,  $5404 \pm 44$ ,  $5363 \pm 50$ , and  $5308 \pm 63$  yr BP (Figure 4).  
450 Note that absolute age is based on the layer count-enabled age model and the 2SD age  
451 uncertainty is based on the U-Th age model. During each of these events, both wetter and drier,  
452  $\delta^{18}\text{O}$  values  $>2\text{SD}$  outside the mean (interpreted as the culmination of the event) lasted for less  
453 than 10 years, but were part of a longer period of change (decades-long).



454 *Figure 4.  $\delta^{18}\text{O}$ ,  $\delta^{13}\text{C}$ , Mg/Ca and Sr/Ca data for the growth period of RS1, a stalagmite from the*  
 455 *YP, resampled to annual resolution. Vertical bars highlight periods with  $\delta^{18}\text{O}$  values at least*  
 456 *2SD greater than (tan) or less than (blue) the mean. See supporting information for a version of*  
 457 *this figure without resampling.*

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Figure 5. A. Cross plots of trace element to calcium ratios and stable isotope data measured in RS1. All data have been resampled to annual resolution to remove sampling bias and are colored according to their age. B. Correlation coefficient ( $\rho$ ) for Spearman's rank correlation tests on 50-year-long windows and overall. Cross hatching shows  $p$ -value  $> 0.05$ , which is not significant.

### 3.3 Trace elements

Our results show that mean mid-Holocene Mg/Ca was  $2.61 \pm 1.29$  mmol/mol and Sr/Ca was  $0.17 \pm 0.05$  mmol/mol ( $\pm 2SD$ ). Spearman's rank correlations showed a weak but significant correlation between annual Mg/Ca and Sr/Ca data ( $\rho = 0.35$ ,  $p$ -value  $\ll 0.01$ ; Figure 5), meaning

472 that Mg and Sr share some common controls. The youngest 50 years (5300 to 5250 yr BP) have  
473 the highest correlation ( $\rho = 0.76$ , p-value  $\ll 0.01$ ), perhaps because Mg/Ca and Sr/Ca both  
474 increase during that period (at the same time as a short increase in  $\delta^{18}\text{O}$ ), interpreted as drying. It  
475 is possible that this period was the beginning of a severe dry event that produced the hiatus that  
476 ended the RS1 record.

477

478 We tested whether the lack of correlation was due to sub-decadal noise by applying a low-pass  
479 Butterworth filter at 2-year and 5-year frequencies. The correlation only increased a small  
480 amount ( $\rho = 0.36$  for 2-year low-pass and  $\rho = 0.37$  for 5-year low-pass); the lack of significant  
481 increase in rank correlation indicates that sub-decadal noise was not the primary difference  
482 between Mg/Ca and Sr/Ca. Given these results, we hypothesize that Sr/Ca did respond to  
483 hydroclimate changes, but Sr incorporation was additionally influenced by growth rate and axis  
484 changes.

485

486 There is low but significant correlation between Mg/Ca and  $\delta^{18}\text{O}_{\text{calcite}}$  ( $\rho = 0.25$ , p-value  $\ll 0.01$ )  
487 and  $\delta^{13}\text{C}$  ( $\rho = 0.10$ , p-value = 0.027) throughout the record (Figure 5). Correlations between  
488 Sr/Ca and stable isotope data were not significant, yielding  $|\rho| < 0.06$  and p-values  $> 0.3$  for both  
489  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  (Figure 5).

490

491 We also tested correlations within 50-year-long windows, rather than in the full record, to allow  
492 for changes in the initial trace element composition of dripwater through time. Within these  
493 windows, Sr/Ca and Mg/Ca are more correlated with  $\delta^{13}\text{C}$  than they are with  $\delta^{18}\text{O}$ : trace element  
494 ratios and  $\delta^{13}\text{C}$  are significantly positively correlated in more windows (Sr/Ca = 4/9, Mg/Ca =  
495 7/9) than trace elements and  $\delta^{18}\text{O}$  (Sr/Ca = 1/9, Mg/Ca = 3/9) (Figure 5).

496

497 That said, there are also several instances where Mg/Ca and Sr/Ca both increase dramatically,  
498 sometimes as much as two-fold. Many of the increases in trace element ratio values coincide  
499 with elevated stable isotope values (indicating drier conditions), despite a weaker Sr/Ca response  
500 (Figures 4 and 5). More specifically, increases in Mg/Ca occur synchronously with previously  
501 noted  $\delta^{18}\text{O}$  excursions at  $5668 \pm 43$ ,  $5404 \pm 44$ ,  $5363 \pm 50$ , and  $5308 \pm 63$  yr BP. This result,  
502 along with significant correlations between Mg/Ca,  $\delta^{13}\text{C}$  and  $\delta^{18}\text{O}$ , supports the interpretation of  
503  $\delta^{18}\text{O}$  as a proxy for local moisture availability.

504

505 However, we also note periods where  $\delta^{18}\text{O}$  and the other three proxies diverge. One example  
506 occurs at  $5571 \pm 65$  yr BP, where  $\delta^{13}\text{C}$ , Sr/Ca, and Mg/Ca all increase rapidly a few years after  
507 an increase in  $\delta^{18}\text{O}$  (Figure 4, noted with tan bar); the trace element and  $\delta^{13}\text{C}$  values lag behind  
508 the  $\delta^{18}\text{O}$ . These anomalies could be related to threshold behavior in the epikarst, meaning that  
509 increases in prior calcite precipitation, water-rock interactions, and degassing, and therefore  
510 increases in Sr/Ca, Mg/Ca, and  $\delta^{13}\text{C}$ , happen more slowly than the  $\delta^{18}\text{O}_{\text{precip}}$  signal is transmitted  
511 to the stalagmite.

512

513 As indicated above, Sr/Ca behaves differently from Mg/Ca during several events in the RS1  
514 record; these events are one source of low correlation between Sr/Ca and other proxies. For  
515 example, during the dry anomaly centered at  $5404 \pm 44$  yr BP (Section 3.2.2), there is a  
516 synchronous increase in  $\delta^{18}\text{O}$ ,  $\delta^{13}\text{C}$ , and Mg/Ca ratios, but not Sr/Ca (Figure 4). Increased proxy  
517 values suggest a 20-year-long period with drier hydroclimate, which we report with high

518 confidence because of the significant correlations and similar event duration between 3 of the 4  
519 proxies (Figure 4). During the 50-year-long window encompassing that event, there are  
520 significant positive correlations between  $\delta^{18}\text{O}$ ,  $\delta^{13}\text{C}$ , and Mg/Ca, but not with Sr/Ca; in fact, there  
521 is a significant negative correlation between  $\delta^{13}\text{C}$  and Sr/Ca (Figure 5b).

522  
523 Furthermore, when Sr/Ca was measured in modern farmed calcite and drip water from RS,  
524 results indicated that Sr/Ca was not correlated with precipitation amount on monthly timescales  
525 (Lases-Hernandez, 2020). The lack of correlation was ascribed to a lack of major differences in  
526 precipitation amount during the calcite growth. In combination with the calcite results reported  
527 here, it appears that there are additional factors controlling Sr/Ca in RS. These primary drivers  
528 could include sea spray and calcite growth rate changes; previous research in RS demonstrated  
529 that the drip water was enriched in chloride in comparison to rainfall (Lases-Hernandez, 2020).

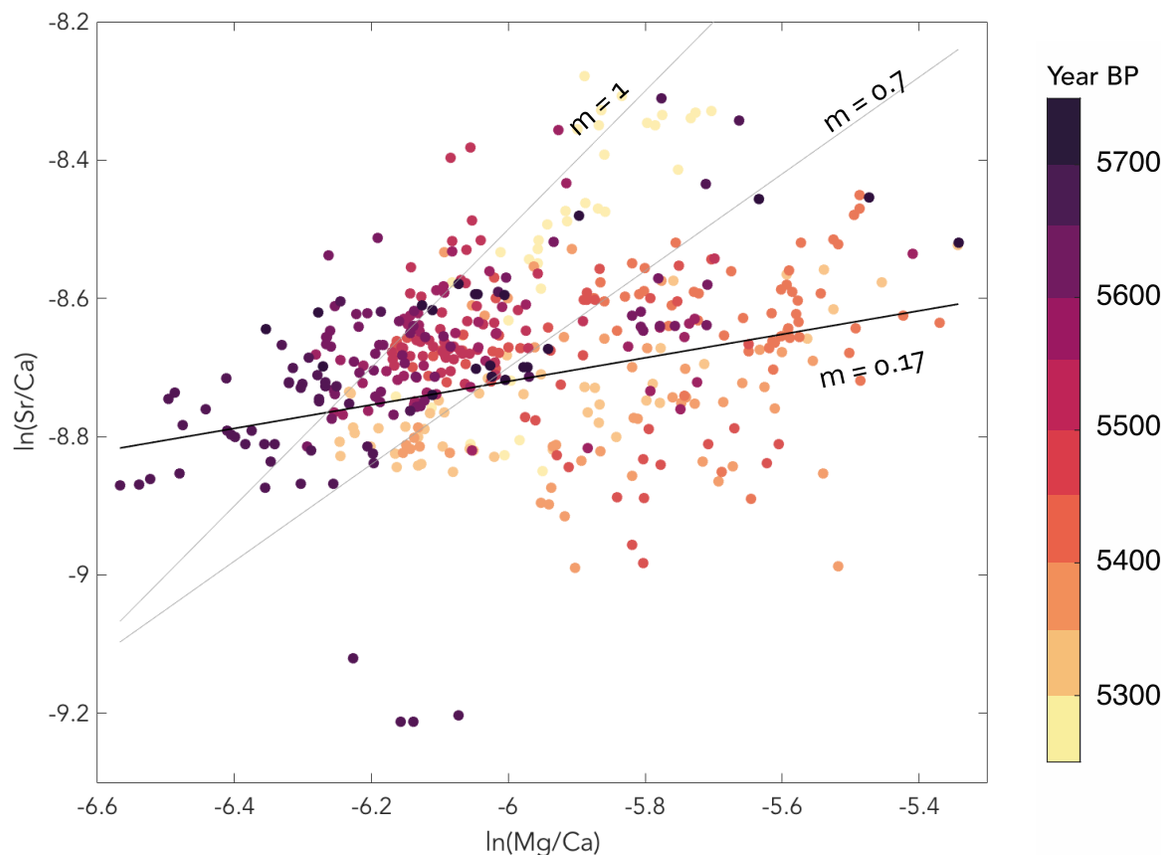
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### 531 *3.3.1 Relationship with drip water trace element compositions*

532 Regression of the calcite Mg/Ca and Sr/Ca data in log space yielded a nearly flat slope ( $m =$   
533  $0.17$ ; Figure 6). This result suggests that PCP was not the dominant control on Mg/Ca and Sr/Ca  
534 during the mid-Holocene (Sinclair et al., 2012). Instead, the regression yields a slope similar to  
535 that reported to relate to water-rock interactions ( $m = 0.18$ ), including calcite recrystallization  
536 (Sinclair et al., 2012). Therefore, calcite recrystallization could be the main driver of variability  
537 in Mg/Ca and Sr/Ca ratios (Sinclair et al., 2012). During the last part of the record (5700 years  
538 BP onward), the data have a different slope ( $m = 1.11$ ,  $n < 40$  samples), which could indicate  
539 prior calcite precipitation leading into the hiatus at the top of the sample.

540

541 Lases-Hernandez (2020) reports that there is active PCP in the modern cave. Therefore, the lack  
542 of evidence for PCP in trace element ratios from RS1, when considered alongside stable isotope  
543 data that suggest a wetter hydroclimate during the mid-Holocene, supports increased  
544 precipitation in comparison to the late Holocene and today. We cannot definitively confirm  
545 whether there was PCP in the pre-industrial late Holocene, however, without trace element ratios  
546 from a late Holocene stalagmite. Therefore, Mg/Ca may provide an independent tool to assess  
547 whether the stable isotope data primarily reflect hydrological changes in RS, but Mg/Ca needs to  
548 be more broadly applied to be most useful.



549 *Figure 6. Cross plot of Sr/Ca and Mg/Ca ratios for RS1. The RS1 data have a nearly flat slope*  
 550 *( $m = 0.17$ ). Higher slopes ( $m = 0.7 - 1$ ) associated with prior calcite precipitation (Sinclair et*  
 551 *al., 2012) are shown for reference, but do not match the RS1 data.*

### 553 3.4. Spectral Analysis

554 We used wavelet analysis to quantitatively examine periodicity (supporting information). The  
 555 limited window captured by the stalagmite means that it is difficult to find long-term periodicity  
 556 that is statistically significant, but the proxies recorded signals with 32-128 year periods with  
 557 limited statistical significance (supporting information). Due to the lack of robust periods, we  
 558 will focus on other types of comparisons.

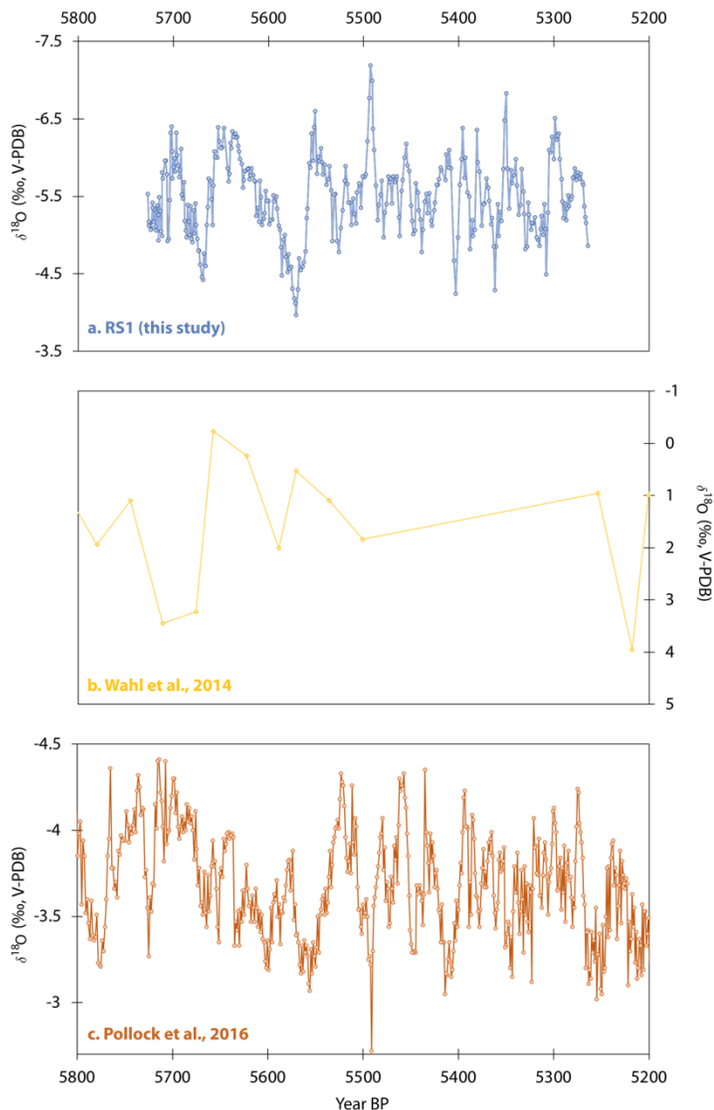
### 560 3.5 Comparison to other records

561 There are several existing paleoclimate records from the YP region (see Section 1 for a longer  
 562 summary), including both sediment and speleothem records. Here we compare RS1 to three such  
 563 records: Lago Puerto Arturo (LPO) from Wahl et al. (2014), which used stable isotope ratios as  
 564 proxies for hydroclimate; Chen Ha from Pollock et al. (2016), a stalagmite with a similar  
 565 resolution covering a similar time period (Figure 7); and GU-RM1, a speleothem from Grutas del  
 566 Rey Marcos, Guatemala in Winter et al. (2020), which provides longer context for RS1. The  
 567 LPO core and GU-RM1 speleothem each have a much lower resolution than RS1 or Chen Ha,  
 568 with only 9 data points from LPO and 8 from GU-RM1 during the RS1 growth period (Figures 7  
 569 and 8).

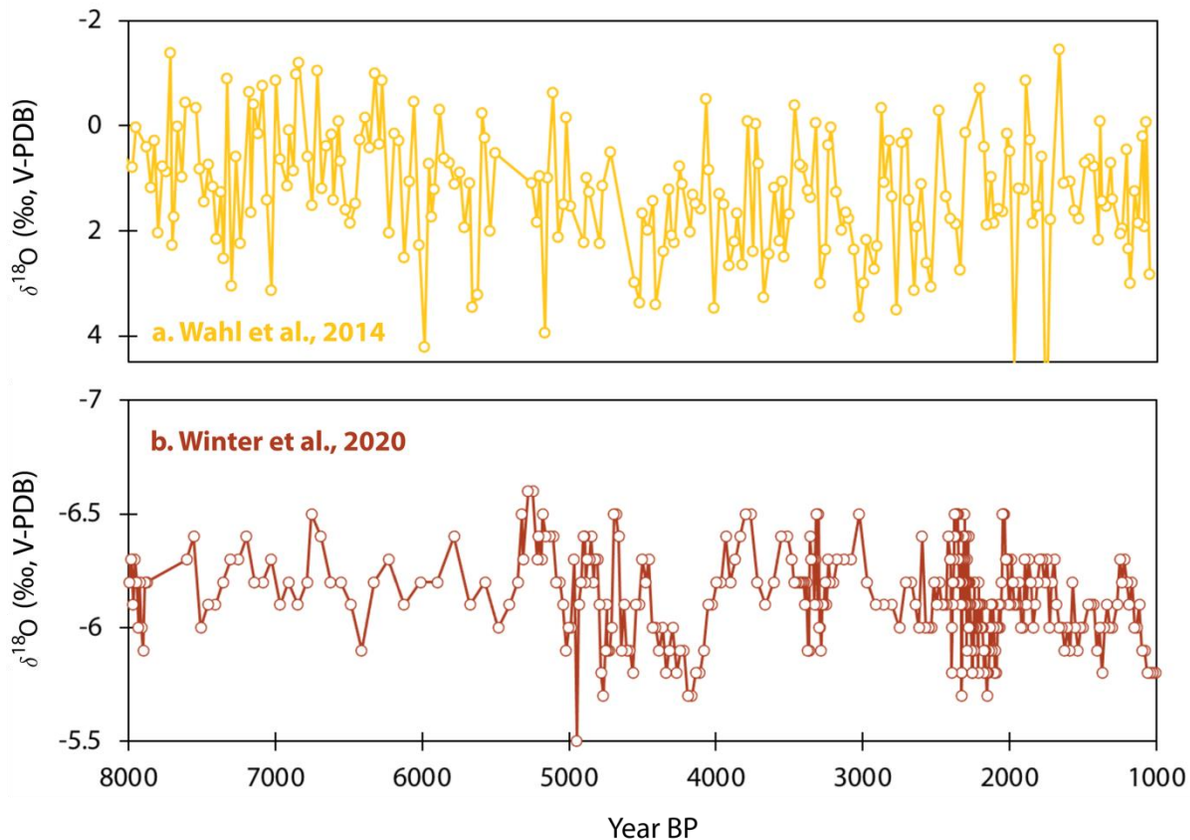
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571 Qualitatively, however, the RS1 and LPO oxygen isotope records have a very similar pattern,  
572 with an increase toward wetter conditions around 5675-5650 yr BP, followed by a shift back to  
573 drier conditions after 5600 yr BP. RS1 appears to be a higher resolution version of the Wahl et  
574 al. (2014) record from the beginning to 5550 yr BP (Figure 7).  
575

576 Pollock et al. (2016) does not show the same change toward wetter conditions around 5775 and  
577 has a different or lagged pattern than the other two records from 5700 to 5500 yr BP (Figure 7);  
578 for example, the maximum  $\delta^{18}\text{O}$  value in RS1 occurs at 5571 yr BP, and the Chen Ha sample has  
579 a similarly shaped local maximum at 5556. A lead or lag of  $\sim 25$  years would be within age  
580 model uncertainty for both Pollock et al. (2016) and RS1.



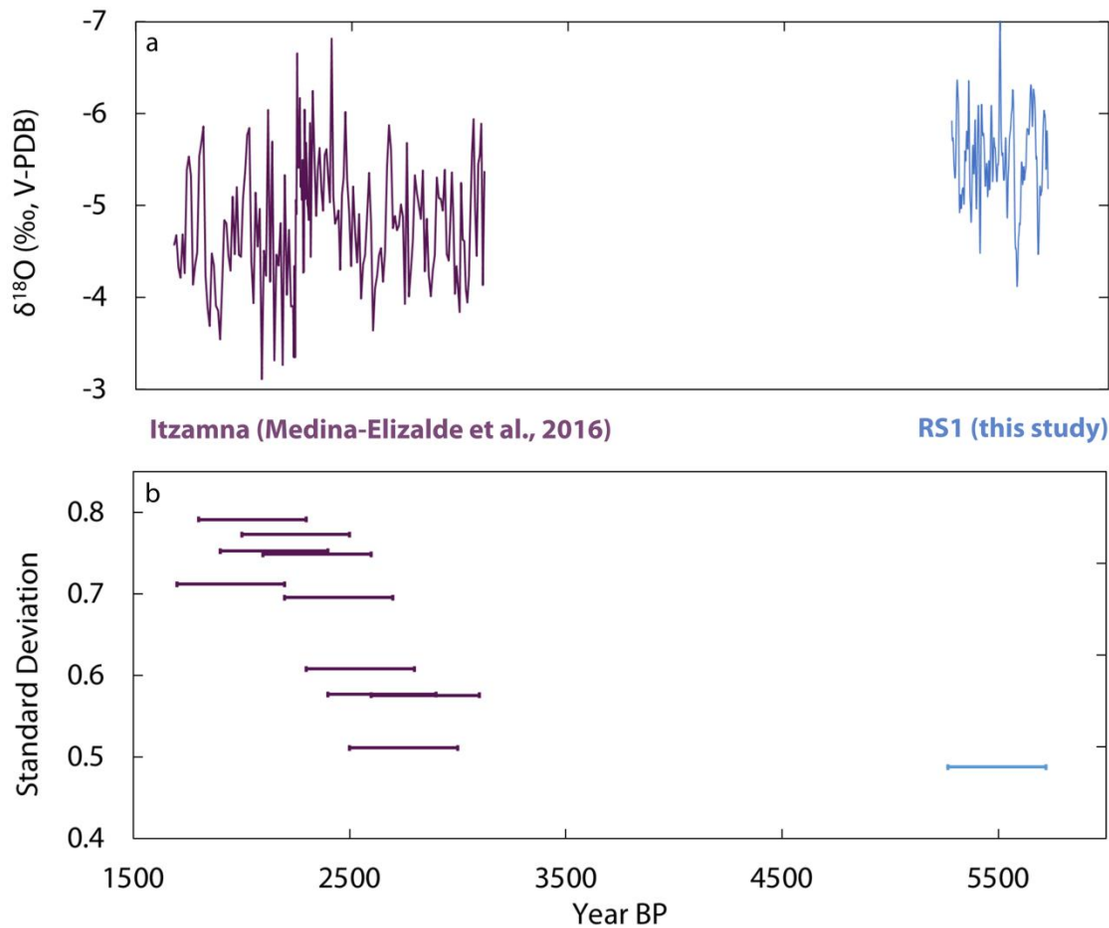
581 *Figure 7. Oxygen isotope ratio data for RS1 (this study, a), a sediment core from Lago Puerto*  
582 *Arturo (Wahl et al., 2014; b), and Chen Ha, a speleothem from Belize (Pollock et al., 2016; c).*  
583 *Data are plotted without resampling or smoothing.*  
584



586  
 587 *Figure 8. Longer records from Guatemala covering the mid- and late Holocene. a, a sediment*  
 588 *core from Lago Puerto Arturo (Wahl et al., 2014) and b, a speleothem from Grutas de Rey*  
 589 *Marcos (Winter et al., 2020).*

590  
 591 In context with longer YP records, such as those of Wahl et al. (2014) and Winter et al. (2020)  
 592 from Guatemala, RS1 grew at the end of what previous studies have called the wetter mid-  
 593 Holocene or stable regime (Figure 8). We compared RS1 to these two datasets because they each  
 594 encompass the full length of RS1, plus several thousand years before and after its growth. RS1  
 595 stopped growing at  $5234 \pm 134$  yr BP, just as a centennial-scale drying period began in the  
 596 Winter et al. (2020) speleothem (Figure 8).

597  
 598 Itzamna, a stalagmite from RS that grew during a more recent time period than RS1 (~3000-1500  
 599 years BP), has been used to study the Maya Terminal Classic Period. Because these two  
 600 stalagmites came from the same cave and have similar dating errors, comparing them allows for  
 601 a more robust analysis of precipitation variability and amount over time. The late Holocene  
 602 Itzamna  $\delta^{18}\text{O}$  record has a lower resolution, with an average of 8 years per sample, so we applied  
 603 an 8-year low-pass Butterworth filter to the higher resolution RS1  $\delta^{18}\text{O}$  record. This filtering  
 604 method served to remove any variance that would not have been captured in the Itzamna record.  
 605



606  
 607 *Figure 9. a. Time series records of  $\delta^{18}O_{\text{calcite}}$  in Itzamna (Medina-Elizalde et al., 2016a) and RS1.*  
 608 *b. Standard deviation of 500-year-long snapshots of  $\delta^{18}O_{\text{calcite}}$  from Itzamna (Medina-Elizalde et*  
 609 *al., 2016a) and RS1 (after applying an 8-year low-pass Butterworth filter).. Variability and*  
 610 *median  $\delta^{18}O$  are both significantly lower in RS1 than in Itzamna (F-test for variance,  $p \ll$*   
 611 *0.001; Mann-Whitney U-test for median,  $p \ll 0.001$ ).*  
 612

613 The median  $\delta^{18}O_{\text{calcite}}$  for Itzamna was  $-4.9\%$ , significantly less negative than RS1's median  
 614  $\delta^{18}O_{\text{calcite}} = -5.5\%$  (Figure 8; Mann-Whitney U-test,  $p \ll 0.001$ ). The variance in the two  
 615 stalagmites is also statistically different (F-test,  $p \ll 0.001$ ), with RS1 showing less variability  
 616 than Itzamna (Figure 9). The variability in Itzamna increased over time, but was always greater  
 617 than that of RS1 (Figure 9).

618  
 619 **4 Discussion**

620 *4.1 Mid-Holocene hydrological variability in the RS1 record*

621 There are notable dry periods (more positive ratios, greater than 2SD above mean  $\delta^{18}O_{\text{calcite}}$ )  
 622 reaching local  $\delta^{18}O$  maxima at  $5668 \pm 43$  and  $5571 \pm 65$  yr BP that lasted for 20-50+ years. We  
 623 note that some Mesoamerican droughts in both the Common Era and the past century had similar  
 624 multi-decadal lengths (e.g. Medina-Elizalde et al., 2016a). This similarity shows that multi-  
 625 decadal precipitation cycles are an integral feature of YP hydroclimate, occurring even during a

626 period of inferred higher mean precipitation and reduced precipitation variance. Both of the  
627 multi-decadal dry periods have a sawtooth pattern in the  $\delta^{18}\text{O}_{\text{calcite}}$ , with slow drying and a rapid  
628 change back to wetter conditions. Although the  $\delta^{18}\text{O}_{\text{calcite}}$  was only outside the  $2\sigma$  envelope  
629 briefly (a few years at the inferred maximum of the dry period), the slow drying lasted for  
630 decades.

631  
632 The RS1 record also revealed three shorter dry intervals (duration  $\leq 20$  years) at  $5404 \pm 44$ ,  $5363$   
633  $\pm 50$ , and  $5308 \pm 63$  yr BP, noted as anomalies in both stable isotope and Mg/Ca data, which  
634 were previously undetected in lower resolution records (*e.g.* Wahl et al., 2014). In addition,  
635 although wet intervals are less well-studied than droughts in the YP, we also found a  $\sim 20$  year-  
636 long event with a local  $\delta^{18}\text{O}$  minimum at  $5493 \pm 40$ . These short events were only detected  
637 because of the  $\sim$ annual sampling resolution of RS1.

638  
639 Taken together, the qualitative agreement and the statistical correlations between trace elements  
640 and stable isotopes show that it is feasible to use  $\delta^{18}\text{O}$ ,  $\delta^{13}\text{C}$ , and Mg/Ca as paleoclimate proxies  
641 in this region on multi-year timescales. Furthermore, we suggest that it is prudent to collect data  
642 on multiple types of proxies because they record hydrological variability in different ways,  
643 potentially enriching the interpretation of the record.

644  
645 *4.2 Comparison to other records*  
646 Analysis of RS1 compared to Itzamna showed decreased variability and increased mean  $\delta^{18}\text{O}$  in  
647 the mid-Holocene compared to the late Holocene. Because both samples come from the same  
648 cave, we assume that the differences in the variability of both  $\delta^{18}\text{O}$  records are only due to  
649 changes in hydroclimate over time and not due to temperature variance or inter-cave differences,  
650 as might be the case when using stalagmites from two different caves for temporal comparisons.  
651 Lower average  $\delta^{18}\text{O}_{\text{calcite}}$  during the mid-Holocene (RS1 growth period) suggests that there was  
652 more precipitation than during the late Holocene. Trace element ratios with a lack of evidence  
653 for PCP (despite the presence of PCP in present-day RS) also support a wetter mid-Holocene, as  
654 the aquifer may have been too wet for PCP to occur in the epikarst.

655  
656 These observations are consistent with results from previous sediment and stalagmite studies in  
657 Belize that found wetter, less variable mid-Holocene hydroclimate (*e.g.* Metcalfe et al., 2009;  
658 Pollock et al., 2016) in comparison to the later Holocene. Lacustrine records from the YP also  
659 showed higher mid-Holocene lake levels (*e.g.* Hodell et al., 1995; Whitmore et al., 1996), and a  
660 series of calcite rafts from other caves in the YP show progressive drying from 7,000 years BP to  
661 the present (Kovacs et al., 2017). While it is possible that the difference in  $\delta^{18}\text{O}$  between RS1  
662 and Itzamna is not *solely* due to decreased precipitation amount, the similarity between our  
663 findings and published data suggests that the northeastern YP, like Belize and Guatemala, was  
664 wetter during the mid-Holocene than the late Holocene.

665  
666 The apparent  $\sim 25$  year lead/lag between Pollock et al. (2016) and RS1 is within age model  
667 uncertainty for both stalagmites, so it is possible that the two records are actually changing  
668 synchronously at a decadal scale. If there is indeed a lag between the major shifts in oxygen  
669 isotope ratios, that would indicate the presence of a precipitation control that first impacted the  
670 northern YP and did not affect the southern YP and Belize until later. Regional agreement among  
671 these paleoclimate records, across proxies and archives, within age model uncertainty suggests

672 that the driver of increased precipitation amount and decreased precipitation variability is not  
673 isolated to this cave site or restricted to this short interval of the mid-Holocene. Instead, the  
674 driver(s) is at least regional in scale, and persisted for a large portion of the mid-Holocene.  
675

676 Furthermore, comparing RS1 to the sediment record from LPO (Wahl et al., 2014) showed that  
677 the  $\delta^{18}\text{O}$  shifts seen in the southern YP between ~5750-5550 yr BP are reproducible at higher  
678 temporal resolution and are qualitatively similar to those found a different archive from the  
679 northern YP. The coherence between the records further supports the use of  $\delta^{18}\text{O}$  to reconstruct  
680 past hydroclimate in Mesoamerica.  
681

682 Based upon the longer records shown in Figure 8, it appears that RS1 captured a representative  
683 part of the mid-Holocene, not an extremely wet or variable period, so we suggest that the ~500  
684 year-long RS1 record applies to the whole mid-Holocene. We now explore potential drivers of  
685 increased precipitation amount and reduced variability in the mid-Holocene.  
686

687 Increased precipitation amount is likely due (in part) to increased insolation seasonality during  
688 the mid-Holocene, which preferentially warmed North Atlantic summer SSTs, promoting  
689 increased YP precipitation via enhanced moisture transport by the CLLJ and a more northerly  
690 mean position of the Atlantic ITCZ. This link between North Atlantic SSTs and YP precipitation  
691 has been observed in the instrumental record and model simulations (Bhattacharya et al., 2017),  
692 and has been invoked to explain other observed proxy records (Ridley et al., 2015; Pollock et al.,  
693 2016). More recent work, however, emphasizes the importance of the pressure gradient between  
694 the western tropical Atlantic and the eastern tropical Pacific in driving Mesoamerican  
695 precipitation variability over the last millennium (Bhattacharya and Coats, 2020), suggesting that  
696 wet mid-Holocene conditions in the YP may also have required relatively high SLP over the  
697 eastern tropical Pacific.  
698

699 Increased tropical cyclone activity could have been partially responsible for higher YP  
700 precipitation in the mid-Holocene. Pausata et al. (2017) modeled tropical cyclone activity at 6  
701 kyr BP and demonstrated that increased seasonality, a vegetated Sahara, and a reduction in  
702 Saharan dust emissions could lead to an increase in tropical cyclones during the mid-Holocene,  
703 especially in the Caribbean. Under modern conditions, RS is impacted by a greater number of  
704 historical tropical cyclones, but has less total summer precipitation than the Guatemala and  
705 Belize regions of the YP (Section 1). Therefore, an increase in tropical cyclones would have a  
706 larger impact on the northern YP than in the south, potentially explaining why the  $\delta^{18}\text{O}$  change  
707 appears larger in RS1 than in the records from the southern YP (Figure 8). We cannot resolve  
708 individual high-precipitation events in our record due to the nature of water infiltration into the  
709 karst at RS, so other types of archives would be better suited to specifically identify the impact of  
710 individual tropical cyclones in the YP during the mid-Holocene.  
711

712 Lower precipitation variability during the mid-Holocene could be related to reduced ENSO  
713 variability. Several studies have shown that the mid-Holocene was a period of reduced ENSO  
714 variance compared to the late Holocene (Carré et al., 2014; Chen et al., 2016; Emile-Geay et al.,  
715 2016; Koutavas et al., 2006; Koutavas and Joanides, 2012). Summer CLLJ variability is thought  
716 to be linked to tropical Pacific variability (Muñoz et al., 2008), so decreased Pacific SST  
717 variability could lead to a more stable CLLJ, yielding the diminished precipitation variation we

718 observe in RS1. Furthermore, previous modeling, monitoring, and proxy data have suggested  
719 that ENSO mean state influences tropical Atlantic cyclone formation (Elsner et al., 1999;  
720 Frappier et al., 2014; Lases-Hernandez et al., 2019; Medina-Elizalde et al., 2016b; Wu & Lau,  
721 1992). Therefore, decreased ENSO variability during the mid-Holocene could reduce changes in  
722 the frequency of tropical cyclones, further decreasing the amplitude of precipitation variability in  
723 the YP.

724  
725 Our study contributes to a wide range of work linking changes in Atlantic SSTs, including  
726 Atlantic Multidecadal Variability (AMV), to Caribbean and Gulf of Mexico hydroclimate  
727 (Alexander et al., 2014; Battacharya et al., 2017; Karmalkar et al., 2011; Knight et al., 2006;  
728 Winter et al., 2020). The high-resolution data presented here will allow for comparisons with  
729 SST reconstructions to better understand how future SST shifts will impact Central American  
730 hydroclimate. Instrumental, paleoclimate, and modeling data also support a link between AMV  
731 and hydroclimate over multiple other regions, including the North Atlantic (Knight et al., 2006),  
732 northeastern Brazil (Sutton et al., 2005), African Sahel (Folland et al., 1986; Rowell et al., 1992),  
733 western Europe (Folland et al., 1986; Knight et al., 2006; Sutton et al., 2005), and North America  
734 (Fensterer et al., 2012; Folland et al., 2001; Medina-Elizalde et al., 2017). Future work should  
735 examine whether paleoclimate records with decadal-scale resolution from these other regions  
736 also show reduced variance in the mid-Holocene relative to the late Holocene.

737  
738 Regardless of the climate dynamics at play, the anomalous precipitation events (both those less  
739 than 20 years long and others that were 20-50 years long) observed in RS1 indicate significant  
740 multidecadal wet-dry cycles, much like there are in the present and late Holocene YP, despite the  
741 wetter, warmer climate state of the mid-Holocene. Thus, we expect similar, multidecadal  
742 droughts both under future climate warming and in other paleoclimate records from this region,  
743 including others that overlap with shifts in ancient Maya society.

## 744 745 **5 Conclusions**

746 In this study, we have presented a precisely dated, high-resolution, multi-proxy YP paleoclimate  
747 record spanning a 463-year-long interval ( $5727 \pm 79$  to  $5264 \pm 134$  yr BP) of the mid-Holocene.  
748 Results from this study suggest that multi-decadal precipitation variations (both wet and dry)  
749 were a persistent feature in regional hydroclimate during the mid-Holocene, just as they were in  
750 the past 2 millennia, but with reduced amplitude. The record is consistent with previous  
751 observations of southern YP hydroclimate, which found increased precipitation in the mid-  
752 Holocene. High-resolution proxy sampling (1.3 years per sample) in RS1 also allowed us to  
753 detect anomalous precipitation events with durations of less than 20 years.

754  
755 Because the mid-Holocene had a different climate mean state (more summer solar input and  
756 higher mean precipitation) than the late Holocene, we conclude that background climate can  
757 impact precipitation variability in the YP. We suggest that mid-Holocene reductions in ENSO  
758 and/or AMV variability, driven by altered seasonality, led to more stable precipitation patterns  
759 throughout the YP. As background climate changes under anthropogenic warming conditions, it  
760 will be important to examine changes in precipitation mean and variance indicated by climate  
761 models. Model simulations of future hydroclimate can be tested by comparing predicted variance  
762 at 6 kyr BP to that recorded in other proxy records and 6 kyr models. Given that the YP is  
763 already vulnerable to tropical cyclones and may also face decreased wet season precipitation in

764 the future, it is critical for projections to be as accurate as possible. We suggest that the mid-  
765 Holocene offers an important test for model performance that can be used to assess the  
766 substantial disagreements between future projections in the region (Bhattacharya & Coats, 2020),  
767 providing improved confidence in climate adaptation strategies for its approximately 4 million  
768 residents.

769  
770 Although stalagmites provide only a short snapshot of hydroclimate during their growth period,  
771 this study demonstrates the utility of single-cave, multi-stalagmite analyses, especially when  
772 considering changes in variability over time. This work presents the first record of stalagmite  
773 Mg/Ca and Sr/Ca ratios in the Yucatán Peninsula. Our results support the inclusion of trace  
774 element ratios in stalagmites that cover changes in ancient Maya civilization to provide  
775 additional climate information. These results are a step forward in YP paleo proxy interpretations  
776 and provide a better understanding of controls on precipitation amount and variability.

777

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780 (<https://www.ncdc.noaa.gov/paleo/study/29211>) and supporting information [NOTE: URL set to  
781 private until acceptance and will not work]. Data from Itzamna are available as supporting data  
782 in Medina-Elizalde et al. (2016a), and drip water data from Lases-Hernandez (2020) are  
783 available as tables within the thesis.

784

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