1	The influence of volcanic eruptions on the climate of tropical South America during the
2	last millennium in an isotope-enabled GCM
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24 Abstract

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26	Currently, little is known on how volcanic eruptions impact large-scale climate
27	phenomena such as South American paleo-ITCZ position and summer monsoon behavior.
28	In this paper, an analysis of observations and model simulations is employed to assess the
29	influence of large volcanic eruptions on the climate of tropical South America. This
30	problem is first considered for historically recent volcanic episodes for which more
31	comprehensive g_{OD} l observations exist, but also where fewer events and the
32	confounding effects of ENSO lead to inconclusive interpretation of the impact of
33	volcanic eruptions at the continental scale. Therefore, we also examine a greater number
34	of reconstructed volcanic events for the period 850 C.E. to present that are incorporated
35	into the NASA GISS ModelE2-R simulation of the Last Millennium.
36	An advantage of this model is its ability to explicitly track water isotopologues
37	throughout the hydrologic cycle and simulating the isotopic imprint following a large
38	eruption. This effectively removes a degree of uncertainty associated with error-prone
39	conversion of isotopic signals into climate variables, and allows for a direct comparison
40	between GISS simulations and paleoclimate proxy Coords.
41	Our analysis reveals that both precipitation and oxygen isotope variability respond
42	with a distinct seasonal and spatial structure across tropical South America following an
43	eruption. During austral winter, pheavy oxygen isotope in precipitation is enriched,
44	likely due to reduced moisture convergence in the ITCZ domain and reduced rainfall over

46 heavy isotopes over Amazonia, despite reductions in rainfall, suggesting that the isotopic

47	response is not a simple function of the 'amount effect.' During the South American
48	monsoon season, the amplitude of the temperature response to volcanic forcing is larger
49	than the rather weak and spatially less coherent precipitation signal, complicating the
50	isotopic response to changes in the hydrologic cycle.
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69	1. Introduction

71 1.1. Volcanic Forcing on Climate

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73 Plinian (large, explosive) volcanic eruptions are a dominant driver of naturally 74 forced climate variability during the Last Millennium (LM, taken here to be 850 C.E. to 75 present; e.g., Stothers and Rampino, 1983; Hansen et al., 1992; Crowley et al., 2000; 76 Robock et al., 2000; Robock, 2003; Goosse et al., 2005; Yoshimori et al., 2005; Emile-77 Geay et al., 2008; Cole-Dai, 2010; Timmreck, 2012; Iles et al., 2013; Schurer et al., 2014). In addition to their importance for 20th century climate, they are the largest 78 79 magnitude external forcing during last 1000 years of the pre-industrial period, the most 80 recent key interval identified by the Paleoclimate Modelling Intercomparison Project 81 Phase III (PMIP3). As such, these eruptions serve as a natural testbed to assess the skill 82 of climate models in simulating how climate responds to external perturbations. 83 Although the most significant climate impacts of eruptions are realized over just a 84 few years following the eruption, they provide the source of the largest amplitude 85 perturbations to Earth's energy budget during the LM. For example, the eruption of Mt. 86 Pinatubo in June 1991, although transitory, exerted a radiative forcing comparable to an 87 instantaneous halving of atmospheric CO₂ [Hansen et al., 1992; Minnis et al., 1993; see 88 also Driscoll et al. (2012) for models in the Coupled Model Intercomparison Project 89 Phase 5 (CMIP5)]; several paleo-eruptions during the LM likely had an even larger global in the figure 1). 90

91 The principle climate impact from volcanic eruptions results from the liberation
92 of sub-surface sulfur-containing gases such as sulfur dioxide, which are injected into the

93	stratosphere and react with water to form sulfate aerosols (e.g., Harshvardhan and Cess,
94	1976; Coakley and Grams, 1976; Pollack et al., 1976, 1981; Lacis et al., 1992). The most
95	pronounced impact of large tropical eruptions includes a radiatively cooled troposphere
96	and heated stratosphere (e.g., Lacis et al., 1992; Robock and Mao, 1995; Stenchikov et al.,
97	1998). Sulfate aerosols from the Mt. Pinatubo eruption grew from a background effective
98	radius of ~0.2 μ m up to ~0.8 μ m, strongly scattering incoming solar radiation. For sulfate
99	aerosols in this size range, this shortwave scattering is 5-10x larger than the increase in
100	infrared opacity from the aerosols, and results in a warming stratosphere and cooling of
101	Earth's surface (Turco et al., 1982; Lacis et al., 1992).
102	Studies on the impacts of volcanic eruptions have generally focused on global or
103	Northern Hemisphere metrics (e.g., Lucht et al., 2002; Gillett et al., 2004; Shindell et al.,
104	2004; Oman et al., 2005; Oman et al., 2006; Anchukaitis et al., 2010; Peng et al., 2010;
105	Evan et al., 2012; Zhang et al., 2013; Ma Ω : al., 2014), for instance in examining
106	responses to the East Asian monsoon system (EAMS) or the Arctic (Sollation.
107	Comparatively little attention has been given to the Southern Hemisphere, or to South
108	America specifically (although see Joseph and Zeng, 2011, and Wilmes et al., 2012).
109	Some previous work has focused on the Southern Annular Mode in the ERA-40 and
110	NCEP/NCAR reanalysis, in addition to a previous version of NASA Goddard Institute
111	for Space Studies (GISS) Model-E (Robock et al., 2007) and in a subset of CMIP3
112	models (Karpechko et al., 2010) or in CMIP5 (Gillett and Fyfe, 2013).
113	How volcanic forcing is expressed over South America remains an important
114	target question for several reasons. First, recognition of the South American monsoon
115	system (SAMS) as an actual monsoon system is less than two decades old (Zhou and Lau,

116	1998), and thus study of SAMS dynamics is still relatively young (section 1.3) and very
117	little work has been done specifically focused on volcanic eruptions. For instance, should
118	we expect to see a reduction in austral summer rainfall (during the monsoon season) as
119	has been reported for the EAMS muthan et al., 2014)? Secondly, the largest volcanic
120	eruptions during the late 20 th century (e.g., Mt. Agung, 1963, Indonesia; El Chichón,
121	1982, Mexico; Mt. Pinatubo, 1991, Island of Luzon in the Philippines- hereafter, these
122	three events are referred to as L20 eruptions) occur quasi-simultaneously with an
123	anomalous El Niño-Southern Oscillation (ENSO) state, and in general represent a small
124	sample size in a noisy system. This limits the prospect of robust hypothesis testing and
125	guidance for what impacts ought to be expected following large eruptions at the
126	continental scale. Finally, South America offers promise for a comparatively dense
127	network of high-resolution proxy locations relative to other tropical regions (see below),
128	offering the potential to detect whether South American hydroclimate signals to large
129	eruptions are borne out paleoclimatically.
130	In this study, we explore the post-volcanic response of South American climate
131	operating through the vehicle of unique model simulations (spanning the LM) using the
132	recently developed GISS ModelE2-R (LeGrande et al., 2015 prep; Schmidt et al.,
133	2014a), which allows for the sampling of a greater number of events than is possible over
134	the instrumental period. Emphasis is placed on temperature and precipitation, but a novel
135	part of this study extends to the response of water isotopologues (e.g., $H_2^{18}O$)
136	[colloquially referred to hereafter as 'isotopes' and expressed as δ^{18} O in units per mil (‰)
137	vs. Vienna Standard Mean Ocean Water]. The isotopic composition of precipitation

138 $(\delta^{18}O_p)$ is a key variable that is directly derived from proxy data used in tropical 139 paleoclimate reconstructions.

140 The aim of this paper is to create a potentially falsifiable prediction for the 141 isotopic imprint that a volcanic eruption should tend to produce across the South 142 American continent. The ability to explicitly model the isotopic response allows for a less 143 ambiguous comparison of simulations and paleoclimate records and for hypothesis 144 testing. It is unclear whether or not the current proxy archives are suitable to test such a 145 prediction with high confidence, given dating uncertainties (in both proxies and in the actual timing of eruptions), or the level of noise in proxy data and the real world. \bigcirc 146 147 Additionally, the prevailing high-resolution archives in South America only feature a few 148 tropical records (Vimeux et al., 2009; Neukom and Gergis, 2012; Vuille et al., 2012). 149 Nonetheless, the growing number of high-resolution records offers hope that testing the 150 modeled response to high-frequency volcanic signals will be an avenue for future 151 research. This can also better inform debate centered on the inverse problem in 152 interpreting isotopic signals (i.e., what do observed changes in proxy data imply about 153 past climate changes?), which remains contentious (section 1.4). 154 The structure of this article is as follows: in the remaining part of section 1, we 155 summarize previous literature on the impact of large volcanic eruptions on paleoclimate, 156 in addition to a discussion of South American climate. Section 2 presents data and 157 methodology, including how volcanic forcing is implemented in ModelE2-R. Section 3 158 discusses our results and we end with conclusions in section 4. 159

160 1.2. Volcanic forcing during the Last Millennium

162	Volcanic forcing has had a very large influence on the climate of the LM
163	(Crowley, 2000; Hegerl et al., 2003; Shindell et al., 2004; Mann et al., 2005; Hegerl et al.,
164	2006; Fischer et al., 2007; D'Arrigo et al., 2009; Timmreck, 2012; Esper et al., 2013;
165	Ludlow et al., 2013; Schurer et al., 2014). Several studies (Miller et al., 2012; Schurer et
166	al., 2014; Atwood et al., 2016; McGregor et al., 2015) collectively provide a compelling
167	case that volcanic forcing may be substantially more important than solar forcing on a
168	hemispheric-to-global scale during the LM, in addition to driving a large portion of the
169	inter-annual to multi-decadal variability in LM simulations (Schmidt et al., 2014b).
170	Two volcanic forcing datasets (Gao et al., 2008; Crowley and Unterman, 2013)
171	relying on ice core reconstructions of volcanism are used as input in the LM ModelE2-R
172	simulations (and are the CMIP5/PMIP3 LM standard), as discussed in Section 2.
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173 174	1.3. Tropical South American Climate
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the South American monsoon system (Zhou and Lau, 1998; Marengo et al., 2001; Vera et
al., 2006; Garreaud et al., 2009; Marengo et al., 2012). Much of South America is in a
monsoon regime, with tropical/subtropical rainfall over the continent exhibiting a
pronounced seasonal cycle. Unlike other monsoon systems such as that in Asia, low-level
easterly winds prevail during the entire year in tropical South America, although the wind
anomalies do change direction when the annual mean wind field is removed from winter
and summer composites (Zhou and Lau, 1998).

191 During austral winter, the maximum in continental precipitation is largely 192 restricted to north of the equator, in a band-like pattern associated with the oceanic Inter-193 Tropical Convergence Zone (ITCZ). During austral summer, convection is displaced 194 from northwestern South America, and a band of heavy precipitation covers much of the 195 continent, from the southern Amazon Basin to central Brazil and northern Argentina. A 196 distinctive feature of the SAMS is the South Atlantic Convergence Zone (SACZ), a band 197 of cloudiness and precipitation sourced primarily from the tropical Atlantic that extends 198 diagonally (southeastward) from the Amazon towards southeastern Brazil (Figure 2). 199 The SAMS onset occurs around the end of October and the demise between the 200 end of March and April (e.g., Nogués-Paegle et al., 2002; Vera et al., 2006; Silva and 201 Carvalho, 2007). The dominant mode of intraseasonal precipitation variability over South 202 America during summer exhibits a dipole pattern (Nogués-Paegle and Mo, 1997), 203 seesawing between the SACZ region and Southeastern South America, the latter 204 including the densely populated La Plata basin with local economies strongly dependent 205 on agricultural activities.

206	The SAMS is strongly modulated by ENSO behavior on inter-annual timescales
207	(Vuille and Werner, 2005; Garreaud et al., 2009). In general, SAMS-affected regions of
208	tropical South America tend to experience drier than normal conditions during El Niño,
209	while conditions in subtropical latitudes are anomalously humid, including the
210	southeastern part of the continent. Surface air temperatures tend to be anomalously warm
211	in tropical and subtropical South America during El Niño events. These relationships
212	depend somewhat on the time of year, and during La Niña events, the pattern is
213	essentially reversed.
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215	1.4. Recent South American Monsoon reconstructions from isotopic proxies
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217	SAMS variability spanning most of the Holocene has been diagnosed from
218	speleothem records in the Peruvian Andes (Kanner et al., 2013) and a review focused on
219	the last 1,000-2,000 years was given in Bird et al. (2011) and Vuille et al. (2012). In all
220	cases, a critical piece of information that is required to properly diagnose paleo-SAMS
221	variability is the ability to translate oxygen isotope variability from natural recorders into
222	a physical climate signal of interest.
223	Early work on isotopes in ice core records from the tropical Andes detected a
224	Little Ice Age (LIA) signal in the oxygen isotope composition of the ice, with results
225	initially interpreted to reflect variations in local temperature due to their resemblance to
226	ice core records from Greenland (e.g., Thompson et al., 1995, 1998) and due to their
227	isotopic enrichment over the past 150 years, in parallel with rising global mean
228	temperatures (Thompson et al., 2006). A temperature-dependence to oxygen isotope

229 variability has been long known and is particularly important in mid-to-high latitudes 230 (Dansgaard, 1964) and is most directly related to the ratio of initial and final water vapor 231 content of a parcel that is transported horizontally, rather than the temperature-232 dependence of fractionation itself (Hoffman and Heimann, 1997). 233 This interpretation in the tropics has been challenged through a number of 234 observational and modeling efforts (Hardy et al., 2003; Vuille and Werner 2005; Vimeux 235 et al., 2005, 2009; Kanner et al., 2012) which suggest that the isotopic signal is more 236 closely related to the degree of rainout upstream in regions of intense convection (in the 237 case of South America, over the Amazon basin). Additionally, since sea surface 238 temperatures (SST) in the Pacific have a large influence on SAMS intensity on inter-239 annual timescales in the present, oxygen isotope variability over much of tropical South 240 America is linked to the state of the equatorial Pacific (Bradley et al., 2003; Vuille et al., 241 2003a,b).

242 In regimes that are highly convective in nature as in tropical South America, 243 empirical evidence shows that the amount of precipitation (the so-called "amount effect", 244 Dansgaard, 1964) rather than the condensation temperature correlates most strongly with $\delta^{18}O_p$ variability, at least on seasonal to inter-annual time scales. In reality, however, the 245 246 rainout most relevant for the oxygen isotope signal may be at a significant distance from 247 the site where the proxy is derived, potentially complicating the use of local calibrations to climatology as a guide for $\delta^{18}O_p$ interpretations (Schmidt et al., 2007). Isotopic 248 concentrations are explainable as being a function riginal concentration, rainout along 249 250 the moisture transport path, and mixing.

251 The influence of precipitation amount on $\delta^{18}O_p$, in addition to changes in the

252 partitioning of precipitation sources, has also been identified on decadal to orbital 253 timescales through speleothem records and lake sediments (Cruz et al., 2005; Van 254 Breukelen et al., 2008; Bird et al., 2011; Kanner et al., 2012). These studies have also 255 highlighted the role of latitudinal displacements of the ITCZ, which is ultimately the 256 main moisture conduit for precipitation over the South American continent. Furthermore, 257 many records collected throughout South America now provide evidence for enriched $\delta^{18}O_p$ values during the Medieval Climate Anomaly, which is indicative of weakened 258 SAMS convection and rainout, followed by depleted $\delta^{18}O_p$ values, suggesting heavier 259 260 rainfall during the LIA in tropical South America (Bird et al., 2011; Apaestegui et al., 261 2014) with an opposite response in Northeast Brazil (Novello et al., 2012). This, in turn, 262 has been interpreted in terms of North Atlantic SST anomalies (Vuille et al., 2012; Ledru 263 et al., 2013) and the position of the Atlantic ITCZ. 264 Nonetheless, oxygen isotopes respond in unique ways depending on the climate 265 forcing of interest. Indeed, a unique, quantitative local relationship between an isotope 266 record and any particular climate variable of interest is unlikely to hold for all timescales 267 and prospective forcing agents (Schmidt et al., 2007) thus motivating the use of forward 268 modeling to work in conjunction with proxy-based field data. For the remainder of this

269 paper, we focus specifically on the volcanic forcing response.

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271 **2.** Methodology

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273 2.1. Data

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275	The primary tool used in this study is the water isotope-enabled GISS ModelE2-
276	R. ModelE2-R is a fully coupled atmosphere-ocean GCM (LeGrande et al., $2^{(1)}$, in prep;
277	Schmidt et al., 2014a) that explicitly tracks stable water isotopes. The version used here
278	is the same as the non-interactive atmospheric composition (NINT) physics version used
279	in the CMIP5 experiments (Miller et al., 2014). The current model features 2° latitude x
280	2.5° longitude horizontal resolution and 40 vertical levels in the atmosphere up to 0.1 hPa,
281	and is coupled to the Russell Ocean that conserves heat, water mass, and salt (Russell et
282	al., 1995) at 1° x 1.25° resolution with 32 vertical levels. ModelE2-R includes
283	stratospheric dynamics and prescribed ozone and aerosol species.
284	Due to uncertainties in past radiative forcing, a suite of LM simulations using
285	ModelE2-R have been run with different combinations of plausible solar, volcanic, and
286	anthropogenic land use histories (Schmidt et al., 2011, 2012) but with identical
287	greenhouse gas and orbital evolution. These simulations span the period 850-2005 C.E.
288	There are two reconstructions of past volcanic activity (Gao et al., 2008; Crowley and
289	Unterman, 2013) that are used in six combinations of the ModelE2-R LM simulations
290	(see the 'past1000' experimental design at http://data.giss.nasa.gov/modelE/ar5/, and
291	below).
292	For the LM, three forcing combinations are available in the GISS ModelE2-R
293	simulations that use the Crowley reconstruction for volcanic perturbations. These include
294	Pongratz et al. (2008) [land]/ Krivova et al. (2007) [solar], Kaplan et al (2010)
295	[land]/Krivova et al. (2007) [solar], and Pongratz et al. (2008) [land]/Steinhilber et al.
296	(2009) [solar] (see Schmidt et al., 2011, 2012). We focus only on results from the
297	Crowley reconstruction prior to 1850 CE due to a mis-scaling of the Gao forcing in the

298 model that roughly doubled the appropriate radiative forcing. For the historical period

299 (1850-present), the volcanic forcing history is based on Sato et al. (1993) and is

300 equivalent among the different (six) simulation embers.

Water isotope tracers are incorporated into the model's atmosphere, land surface,
sea ice, and ocean. These isotopes are advected and tracked through every stage of the
hydrologic cycle. At each phase change (including precipitation, evaporation, ice
formation or melting) an appropriate fractionation factor is applied (Schmidt et al., 2005)
and all freshwater fluxes are tagged isotopically. Stable isotope results from the lineage
of GISS models have a long history of being tested against observations and proxy
records (e.g., Schmidt et al., 2007; LeGrande and Schmidt, 2008, 2009; Lewis et al., 2010,

308 2013, 2014; Field et al., 2014

309 Crowley and Unterman (2013) discuss the details behind the LM Aerosol Optical 310 Depth (AOD) reconstruction that defines the volcanic forcing time-series in ModelE2-R 311 (Figure 1). This estimate is derived from sulfate peaks in ice cores, which are relatively 312 well dated and referenced to the historical record during the satellite era. Crowley and 313 Unterman (2013) provide an AOD history over 4 latitude bands (from 0-30° and 30-90° 314 in both hemispheres). ModelE2-R uses a cubic spline to interpolate this forcing dataset 315 over 24 latitude bands. The choice of volcanic eruptions used for the LM analysis 316 (section 2.2 below) is based on the AOD dataset from this 24-latitude grid. In addition to the model, we briefly explore p_{12} 20 eruption results in the 317 318 instrumental record. To do this, we take advantage of the NASA GISS Surface 319 Temperature analysis (GISTEMP) land-ocean index (Hansen et al., 1999), and Global 320 Precipitation Climatology Centre (GPCC) v6, a monthly precipitation dataset over land

321 (Schneider et al., 2011). For Figures 2 and 3 where ocean climatological data is shown, 322 we use the Global Precipitation Climatology Project (GPCP) version 2.2 (Adler et al., 323 2003), a combined land station and satellite product available since 1979. These datasets 324 are called upon to gauge the tropical climate response following the three L20 eruptions. 325 We use the 2.5° resolution GPCC dataset, as that is comparable to the GISS model and 326 what is justified by the station coverage in this part of the world. The GPCC product 327 offers considerably better global and South American coverage than other precipitation 328 datasets, although observational density for rainfall is still considerably more problematic 329 over South America than for many other regions of the globe. There is a sharp drop-off in the number of rain gauge stations used earlier in the 20th century over much of the South 330 331 American continent. Figure S1 shows the station density at the time of each L20 eruption, \mathcal{O} 332 as well as the total number of land stations over South America with time. 333 Finally, in section 3.1 we present data from the Global Network of Isotopes in 334 Precipitation (GNIP) accessible from the International Atomic Energy Agency (IAEA) for $\delta^{18}O_p$ as a test of the model's ability to track the seasonal hydrologic cycle in the 335 336 form of its isotopic response over South America before discussing the Last Millennium 337 results. Unfortunately, there is considerable spatial and temporal heterogeneity in the 338 GNIP data over South America. In fact, only a few stations have data overlap with one or two eruptions and with a sufficient number of $\delta^{18}O_p$ data points to establish reasonable 339 340 seasonal or annual statistics. Additionally, the post-volcanic (L20) anomalous isotope 341 field over South America strongly resembles the ENSO expression on the isotope field 342 (Vuille et al., 2003a) and with large spread between events (not shown). This suggests 343 that internal variability (ENSO) dominates the forced (volcanic) response in this very

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347	2.2 Super-posed Epoch and Composite Analysis
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349	We present the spatial pattern of observed and simulated response for temperature
350	and precipitation over land for two L20 eruptions (El Chichón and Mt. Pinatubo). Results
351	are shown for annual-means in 1983 and 1992. We choose only two for brevity, as our
352	argument that assessing the signal in any specific region is difficult in a small sample of
353	eruptions is unaffected. Because of the dominant influence of unforced variability on
354	tropical South American climate (Garreaud et al., 2009) overriding the volcanic signal
355	during the L20 eruptions, we instead present a superposed epoch anomaly composite of
356	the tropical-mean temperature anomaly, zonally averaged from 30°S to 30°N. Results are
357	shown for years -3 to $+5$, with zero defining the time of the eruption. This composite is
358	formed for all three L20 eruptions. In all cases, the five years prior to the eruption were
359	subtracted from the superposed composite. Other sensible choices for the non-eruption
360	reference period do not significantly change the results.
361	For the full LM spatial composites, we use only eruptions where vertically
362	integrated (15 to 35 km) stratospheric AOD averaged from 30°N to 30°S exceeds 0.1 for
363	at least 12 consecutive months in the simulation (top panel in Figure 1). For the LM
364	composites, we focus only on seasonal (DJF and JJA) composites, and a given season
365	will enter the composite if at least 2/3 months meet the AOD threshold; this criterion
366	yields 15 eruptions since 850 C.E. The selection of events used in the LM composite is

small historical sample size, thereby leaving little hope that the prevailing network of

observations is suitable for hypothesis testing and model validation in our context.

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367 very weakly sensitive to this choice of latitude band. Mt. Pinatubo is the only L20 368 eruption in this composite, and is actually one of the smallest eruptions in this selection 369 based on the maximum AOD encountered near the time of the eruption (see Table 1 for 370 dates of each event). We believe sampling a larger number of events with greater forcing 371 is a better way to understand the volcanic response in this model, rather than increasing 372 the ensemble size for the L20 events. We do stress, however, that there is considerable 373 forcing uncertainty during the LM and so the model results ought to be viewed as a slave 374 to the imposed AOD and particle size distribution.

For the LM "non-eruption" fields, we use 15 years prior to the eruption as a reference period to calculate the anomaly for each event, unless another event occurs during that time (overlap occurs only once for eruptions in 1809 and 1815) in which case the pre-1809 climatology is used twice. The exception is for Mt. Pinatubo, which again uses the previous five years to calculate the anomaly. When constructing seasonal averages of $\delta^{18}O_p$, the oxygen isotope value for each month is weighted by the precipitation amount during that month, at each grid cell.

382 Since each post-eruption difference field is computed using the immediate 383 response minus a local 15-year climatology, time is not relevant in this analysis and so 384 we use all three members with the Crowley forcing (representing over 3,000 years of 385 simulation time) to generate a composite that features 45 volcanic "events" (15 eruptions 386 in each of the three members). In the historical (post-1850) extension of these runs, the 387 coding error that resulted in a mis-implementation of the Gao forcing is not an issue, and 388 so we use six ensemble members each (three volcanic events in six ensemble members) 389 for the L20 results.

390 The ensemble-mean composite results displayed for the LM eruptions include 391 contributions from three members that differ not just in the internal variability, but also in 392 their solar and land-use forcing. Similarly, the L20 results are from model runs that also 393 include other transient historical forcings occurring at the time of the eruption, including 394 greenhouse gas increases throughout the duration of the event (although these forcings 395 are the same among all ensemble members). However, in all cases we focus only on the 396 immediate years after the eruption. Since the primary signal of interests is expected to be 397 large compared to the impact of more slowly varying and smaller-amplitude forcings, the 398 ensemble spread for a given eruption can be interpreted as a sampling of the model 399 internal variability coincident with the event. We have tested our composite results using 400 the same dates as our volcanic events in simulations with other varying forcings but with 401 no volcanoes (there are no volcano-only runs with this model version for the LM), and 402 the results are indistinguishable from noise (not shown). The LM composite results are 403 discussed in section 3.2.

404 Finally, it is now well appreciated that any climate response under investigation 405 will be shackled to the spatial structure of the forcing imposed on a model. For example, 406 preferential heating/cooling of one hemisphere will induce different tropical precipitation 407 responses than a well-mixed gas that behaves CO₂-like (Kang et al., 2008, 2009; Frierson 408 and Hwang, 2012; Haywood et al., 2012). Figures S2 and S3 show the latitudinal AOD 409 distribution structure for all eruptions used in the generation of the LM composites within 410 ModelE2-R. The mean of all events is rather symmetric between hemispheres (though somewhat skewed toward the Southern Hemisphere tropics and similar to the pattern 411 412 expected with CO₂ change, the forcing is largest in the tropics. Thus, the resulting climate

413	responses outlined in this paper ought to be viewed as a response consistent with a
414	forcing that is relatively symmetric about the equator. I show the equator of the second seco
415	with emphasis on the spatial structure of forcing will be reported in a separate paper.
416	
417	2.3. Influence of ENSO on the Late 20 th Century (L20) eruptions
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419	For the L20 volcanic events, El Niño events are occurring quasi-simultaneously
420	with the eruption. This introduces a pervasive issue when attempting to isolate the
421	volcanic signal (e.g., Robock, 2003; Trenberth and Dai, 2007; Joseph and Zeng, 2011)
422	and is particularly important over South America (e.g. Garreaud et al., 2009).
423	In order to remove the effects of ENSO from the super-posed epoch and spatial
424	composite analyses described above in the GISTEMP and GPCC data, we first perform a
425	multiple regression with the variable of interest over the period 1951-2005 using a linear
426	time trend and the Niño 3 index as predictors (5°N-5°S, 150°W -90°W, data from
427	http://www.cpc.ncep.noaa.gov/data/indices/) over the same period, excluding two years
428	of data after each L20 eruption. At each grid cell, the Niño 3 index is lagged from 0-6
429	months and the correlation coefficient with the maximum absolute value (since a positive
430	index can induce a negative anomaly in the variable of interest) is found. This is similar
431	to the approach used in Joseph and Zeng (2011), allowing the maximum ENSO influence
432	to be removed at each grid point at the expense of contemporaneous relationships. The
433	lagged Niño index is then regressed against the time series of each variable and the
434	residual from this regression is retained. This approach assumes a linear relationship
435	between ENSO and the climate response over South America, an assumption that appears

436 justified on inter-annual to decadal time scales (Garreaud et al., 2009).

437	For each of the six ensemble members used in the model L20 composite, a similar
438	procedure is performed in which the Niño 3 index (consistent with the realization of the
439	Niño 3 domain SSTs in that model simulation) is calculated and regressed out in the same
440	manner. For the full LM computations, the number of larger-amplitude events in the
441	three-ensemble member composite should help average out the influence of Pacific SST
442	variability, and no ENSO removal procedure is applied.
443	
444	3. Results and Discussion
445	
446	3.1. L20
447	
448	Figure 3 illustrates that ModelE2-R reproduces the seasonal cycle of
449	climatological rainfall (comparing Figure 3a with 3b) and oxygen isotope distribution
450	(comparing Figure 3c with 3d) with some fidelity over South America. This includes a
451	meridional migration of the ITCZ toward the summer hemisphere and an intensification
452	of the South American monsoon during DJF. Where data permit (Figure 3c) there is good
453	agreement between model and observations, both displaying oxygen isotope DJF
454	enrichment relative to JJA in the tropics north of the equator and the higher latitudes
455	south of 30°S, and depletion in the continental interior south of the equator associated
456	with the monsoon wet season. ModelE2-R (Figure 3b) tends to produce too much
457	precipitation over northeastern Brazil although the gross features of the seasonal
458	migration in rainfall are well captured. This ability to accurately simulate the seasonality

of $\delta^{18}O_p$ over the tropical Americas has also been noted in two atmospheric GCMs with 459 460 no coupled ocean (NASA-GISS II and ECHAM-4, see Vuille et al., 2003a). 461 Figure 4 shows the ENSO-removed super-posed epoch analysis for tropical 462 temperature associated with the recent three L20 eruptions. There is good agreement 463 between the observed and modeled temperature response, both in amplitude and recovery 464 timescale. The tropical-mean cooling is on the order of several tenths of a degree, and 465 larger after Mt. Pinatubo (not shown individually). 466 The spatial structure of the post- El Chichón and Pinatubo events in land 467 observations and the individual model realizations are shown in Figures 5 and 6, 468 respectively. Observations exhibit cooling over much of the globe, especially after Mt. 469 Pinatubo that is largely reproduced by the model. However, there is considerable spread 470 among the individual ensemble members and between the two events, indicating a large 471 role for internal variability in dictating the observed spatial pattern following these events. 472 This is also true over South America. 473 In GISTEMP, the high-latitudes of South America cool more than the tropical 474 region of the continent after Mt. Pinatubo. There is still a residual signal from ENSO in 475 tropical South America following both L20 eruptions that is not reproduced by the model. 476 This is not unexpected, since ENSO events comparable to the magnitude of the historic 477 realizations due not occur coincident with the volcanic forcing in the individual ensemble 478 members. The magnitude of this signal is sensitive to the Niño index used in the 479 regression method described above. Without ENSO removal, tropical South America 480 warms following the two eruptions (not shown). The influence of ENSO appears minimal 481 over the higher latitude sectors of the continent.

The precipitation pattern following the L20 eruptions exhibits substantial
variability in space and across eruptions, with a general drying pattern over land in
tropical latitudes. South America experiences less precipitation near the equator after Mt.
Pinatubo (see also Trenberth and Dai, 2007), a pattern reproduced in some of the
ensemble realizations.

It should be noted that model-observation comparison is hindered not just by internal variability, but also by the specified historical volcanic forcing in the model. In fact, the Stratospheric Aerosol and Gas Experiment (or SAGE) II satellite sensor was saturated by the aerosol cloud after Mt. Pinatubo; subsequent work (Santer et al., 2014; Schmidt et al., 2014c) suggests that the forcing following Pinatubo is too large in the CMIP5 generation of models. In itel the CMIP6/PMIP4 will feature a reduced AOD and different particle size.

Because of the considerable variability seen in observations (following historical
eruptions) and also across ensemble members, it is evident that a larger signal-to-noise
ratio than is available from the L20 eruptions alone is required to help isolate any
volcanic signal. ModelE2-R is the laboratory from which we proceed to sample a larger
number of events, some of which contain larger amplitude than the L20 eruptions.

499

500 3.2. Last Millennium Composites

501

502 3.2.1. Temperature and Precipitation

503

Figure 7 shows the LM post-volcanic temperature composite for all 45 events. During both seasons, cooling is statistically significant over virtually the entire continent (stippling indicates significance at the 90% level, t-test). The temperature response is strongest in the interior of the continent, particularly during the austral winter. The enhanced high-latitude cooling exhibited in the observations after Mt. Pinatubo does not emerge in the model composite.

510 The precipitation anomalies for the LM composite are shown in Figure 8. As 511 expected, there is a distinct seasonal structure in the response, with the largest anomaly 512 concentrated in a narrow region north of the equator during austral winter, coincident 513 with the location of climatological rainfall maxima in the region. During JJA, 514 precipitation increases in the North Atlantic region following volcanic eruptions, while 515 very strong and statistically significant precipitation reductions occur just north of the 516 equator (including over northern Brazil, Ecuador, Venezuela, Colombia, and Guyana) 517 and encompassing the northern Amazon Basin. This signal is consistent with a 518 weakening of the moisture flux owing to the decrease in saturation vapor pressure due to 519 cooling that is demanded by Clausius-Clapeyron (Held and Soden, 2006). During this 520 season, the precipitation response is significant virtually everywhere in northern South 521 America. Supplementary Figure (S5) further illustrates that the JJA precipitation response 522 is remarkably robust to all eruptions that enter into the composite. 523 Figure 9b illustrates the relationship between area-averaged precipitation from

524 20° S to 0° , 77.5°W to 45°W (for DJF) and 0° to 10° N, 77.5°W to 52.5°W (for JJA) and

525 the maximum AOD encountered for each eruption. These two regions were selected to

526 reflect the seasonal migration of rainfall (Figure 2, 3). 15 eruptions are displayed with the

three-member ensemble spread given for each. Precipitation only increases north of the equator during austral winter in a few model realizations. Moreover, the magnitude of the precipitation response during JJA scales with the size of the eruption, particularly for very large eruptions (e.g., comparing five eruptions with AOD > 0.3 vs. those with smaller perturbations, although the spread amongst the ensemble members is large). The spatial composite for each individual eruption (each averaged over the three ensemble members) is shown in Figure S5.

534 The precipitation response during austral summer is more difficult to interpret 535 (Figure 8a). During this season, the zonally oriented Atlantic ITCZ migrates southward 536 and the SACZ becomes more intense as it is connected with the area of convection over 537 the central and southeastern part of the continent. It is noteworthy that the land cools 538 substantially more than the surrounding ocean (Figure 7), which one could expect to 539 weaken the monsoon-sourced precipitation during DJF. While precipitation is indeed 540 reduced over the tropical continent, the response is weaker than in JJA and less spatially 541 coherent, with many areas failing to meet statistical significance. An analysis of the 542 individual responses reveals that the signal is more eruption-dependent during DJF than 543 during JJA (see Figure S4), with a few events actually exhibiting modest increases in 544 precipitation. Nonetheless, there is a clear tendency for reduced DJF precipitation within 545 the SAMS region, although there is little to no dependence of the mean rainfall anomaly 546 on the magnitude of the AOD perturbation, at least above the 0.1 threshold used in this 547 study (Figure 9b), unlike for equatorial South America during JJA. Conversely, the 548 temperature response (Figure 9a) depends on the size of the eruption in both seasons, as 549 is ected.

551 3.2.2. Tropical Hydroclimate Response

552

553 Since the South American climate is intimately linked to large-scale tropical 554 dynamics, the global precipitation composite is shown in Figure S6 to better inform the 555 model response. The most robust signal is characterized by a reduction in tropically 556 averaged precipitation and the tendency for wet regions to become drier, and dry regions 557 to become wetter (see also Iles et al., 2013; Iles and Hegerl, 2014), in contrast to the 558 anticipated hydrologic response in a future, higher-CO₂ world (Held and Soden, 2006). 559 This pattern is a thermodynamic effect linked to reduced moisture convergence 560 within the convergence zones and to reduced moisture divergence in the descending 561 zones of the Hadley cell, which reduces the contrast in values of precipitation minus 562 evaporation (P-E) between moisture convergence and divergence regions (Chou et al., 563 2009). The complete hydrologic response of the ΔP -E field (not shown) has the same 564 spatial structure as the ΔP field, since evaporation is decreasing nearly everywhere in the 565 tropics. Because both P and E are decreasing on the equator-ward flank of the ITCZ the 566 ΔP -E signal is rather weak in the deep tropics, while ΔP -E increases more rapidly than ΔP 567 in the subtropics.

The tendency for modest precipitation anomalies over the continent during DJF appears to be part of a pattern that spans a broad swath of longitudes across the entire deep tropics in association with the seasonal cycle. Nonetheless, the response during DJF is weaker over land.

573 3.2.3. Oxygen Isotope Anomalies

574

575	In order to relate the responses discussed in the previous sections back to a
576	potentially observable paleoclimate n_{p} ic, we show the composite $\Delta \delta^{18}O_p$ field for the
577	DJF and JJA seasons in South America (Figure 10). It should be cautioned that much of
578	the isotopic variability that can be observed in proxies within the continental interior or
579	high-elevation glacier sites will likely be seasonally biased toward the wet season months
580	(Hardy et al., 2003).

581 During the JJA season, there is a strong enrichment of the $\delta^{18}O_p$ pattern that is 582 zonally extended over equatorial South America. In addition, there is a corresponding 583 $\delta^{18}O_p$ depletion in the adjacent North Atlantic sector. This response is inextricably 584 coincident with the strong change in precipitation in the ITCZ domain that was assessed 585 in Figure 8, and is broadly consistent with a "rainfall amount" control on the isotopic 586 imprint (Dansgaard, 1964). South of approximately 15°S, the sign of the anomaly 587 reverses to a depletion of the heavy isotope.

588 During the austral summer, volcanic eruptions lead to a clear negative excursion 589 in $\delta^{18}O_p$ over virtually the entire SAMS region, including the Amazon basin, tropical 590 Andes, and eastern Brazil. The statistical significance of the resulting isotopic anomaly 591 extends throughout most of the landmass within the tropics and in the North Atlantic. 592 There are small but non-significant exceptions (positive $\delta^{18}O_p$ excursions) such as in 593 eastern Brazil. The negative excursions also include regions outside of the SAMS belt in 594 the subtropics and mid-high latitudes of South America.

The austral summer $\delta^{18}O_p$ depletion is the opposite sign from what one would expect if the reduced precipitation were driving the isotopic response. Thus, it may well be that the strong temperature response to volcanic eruptions dominates the continentwide oxygen isotope depletion during the DJF season and in the extratropics during JJA over the relatively weak precipitation response. Precipitation on the other hand appears to be the primary control knob of $\Delta\delta^{18}O_p$ during JJA within the ITCZ region.

The correlation between $\Delta \delta^{18}O_p$ and temperature or precipitation, based on a 601 602 regression using all 45 volcanic events, is reported in Figure 9, using the same domains 603 for DJF and JJA described in section 3.2.1. In the case of volcanic forcing it appears that 604 the amplitude of the temperature response to volcanic eruptions over tropical South 605 America is larger than the rather weak and spatially incoherent precipitation signal, 606 although both the temperature and precipitation coefficients must be considered to 607 characterize the isotopic variability during this season (Figure S7). This may explain why 608 the DJF isotopic signal related to volcanic eruptions seems to respond to atmospheric 609 cooling, even in the tropics, where isotopic variability is usually more closely associated 610 with changes in the hydrologic cycle. During JJA, the isotopic enrichment is much more 611 closely associated with precipitation reduction north of the equator, whereas the JJA $\Delta \delta^{18}O_p$ -temperature relationship is weak and non-significant. 612

Taken together, these results suggest that the primary controls on oxygen isotope variability are for ng and event-dependent, rather than being determined inherently by the latitude of interest (e.g., "precipitation driven" in the tropics and "temperature driven" in the extratropics). This conclusion is compelled by the fact that the precipitation production and distribution in proxy records are the result of an interaction between

multiple scales of motion in the atmosphere, the temperature of air in which the
condensate was embedded, and exchange processes operating from source to sink of the
parcel deposited at a site. Thus, a consistent description of how to interpret oxygen
isotopes into a useful climate signal cannot be given without considering all of these
processes an the target process of interest.

623 To further complement the spatial analysis, a composite Hovmöller diagram is 624 utilized (Figure 11) in order to illustrate the time-evolution of the temperature, 625 precipitation, and oxygen isotope response. For this plot, the start of each eruption is 626 defined as the closest January to the first month in which AOD reaches 0.1 in order to 627 illustrate the seasonal evolution (rather than compositing by "month from each eruption" 628 as in Figure 3). Therefore, for all 45 events in the composite, the local AOD may reach 629 this threshold within five months (before or after) of the January baseline point (eruptions 630 in June are rounded up to the following January). The Hovmöller composites are plotted 631 for ten years (beginning January three years prior to the eruption). The closest January point to the start of each eruption occurs in the 37th month of the Hovmöller (solid black 632 633 line in Figure 11a,b,d). Results are zonally averaged from 77.5°W to 45°W. 634 Figure 11a demonstrates a substantial temperature anomaly that peaks south of 635 10°S (compare also to Figure 7). The cooling lasts for several years following the 636 eruption, and decays gradually until most of the signal is lost (~4 years after the eruption

637 in the South American sector), but remains 0.1-0.2°C colder than the pre-eruption

638 climatology. The zonally averaged peak reductions in South American precipitation

anomalies occur over the tropical latitudes and last for a comparable period of time as the

640 maximum temperature response. The precipitation anomaly itself migrates synchronously

641 with the seasonal cycle (red line in Figure 11c maps out the latitude of maximum 642 climatological precipitation averaged over all 15 year climatologies of each 45-member 643 event, as a function of time of year). Figure 11b indicates that the largest precipitation 644 response is confined to the equatorial and northern regions during JJA, with weak 645 protrusion into higher tropical latitudes only 1-2 years after the eruption. The JJA isotopic 646 enrichment in northern South America lasts for two seasons in our composite, while there 647 is sustained isotopic depletion during DJF in the SASM region for about three years (Figure 11d) 648

 \mathcal{O}

649 Figure 12 provides additional statistical insight into the magnitude of the 650 excursions described in this section. Here, we sampled 100 random 45-event composites 651 in a control simulation with no external forcing (each "event", two seasons in length, is 652 defined as an anomaly expressed relative to a pre-eruption climatology as done 653 previously). The anomalies were averaged over the same areas as in Figure 9, with 654 different domains for DJF and JJA. Notably, for both seasons and for all three variables 655 examined, the single 45-event post-volcanic composite (purple square) lies outside the 656 distribution of all sampled 45-event composites constructed with no external forcing. 657 Nonetheless, the distribution for a smaller sample of events (black circles denote the data 658 for each (15) eruption, each averaged over the three ensemble members) shows 659 considerable spread. 660 The $\delta^{18}O_p$ anomalies discussed above result from changes in the isotopic content 661 of precipitation, which may be due to changes in precipitation amount or to other changes

in the isotopic composition of the water vapor that condensed to form the precipitate. Thechanges are not determined by changes in the seasonality of the precipitation. To

665	weighting the monthly oxygen isotope field by the pre-eruption precipitation values. The
666	results are indistinguishable from the total $\Delta \delta^{18}O_p$ field, suggesting that any changes in
667	monsoon seasonality are negligible in contributing to the isotopic signal, unlike the
668	orbital case considered in Liu and Battisti (2015).
669	
670	4. Conclusions
671	
672	In this study, we have analyzed the response of temperature, precipitation, and
673	$\delta^{18}O_p$ over South America to volcanic forcing associated with large tropical eruptions
674	during the Last Millennium. It is now well known that volcanic eruptions lead to large-
675	scale cooling throughout the tropics, and this result extends to most of the South
676	American continent as well, except in regions that may be simultaneously affected by
677	opposing ENSO behavior. In general, the precipitation response has been more enigmatic,
678	though our results are in broad agreement with numerous other studies showing that there
679	is a substantial decline in tropical-mean precipitation.
680	However, the immediate post-volcanic impact over South America has a complex
681	seasonal and spatial structure. During the austral winter, the precipitation response over
682	the continent is slaved to the response of the large-scale circulation, including a
683	weakening of rainfall intensity within the ITCZ that is migrating northward. In the
684	extratropics, the continent cools and exhibits slight precipitation declines nearly
685	everywhere. Our results suggest the seasonal monsoon precipitation (during DJF) in
686	ModelE2-R exhibits a fairly weak response that is scattered across the continent. It

illustrate this (Figure S8), we decomposed the $\Delta \delta^{18}O_p$ field (see Liu and Battisti, 2015) by

appears that volcanic forcing preconditions the tropical rainfall over the continent to
decline during the wet season, but that this response is likely to be eruption-dependent
and may be overwhelmed by internal variability.

A unique aspect of this study was to probe the $\delta^{18}O_p$ response to volcanic eruptions. During JJA, isotopes become heavily en response to volcanic as convective activity produces substantially less precipitation. No such relation was found during the monsoon season, even within the tropics, where the large cooling appears to lead to more depleted $\delta^{18}O_p$, despite a weakened hydrologic cycle and reduced monsoon precipitation. In the extratropics, it appears that the temperature decline is driving isotopes toward more depleted values.

697 Unfortunately validation of our model results is hindered by the paucity of 698 observational stable isotope data and by the coincidence of volcanic eruptions with ENSO events over the 20th century. Nonetheless our results may provide some guidance 699 700 in the search of volcanic signals in high-resolutio Dotopic proxy data from South 701 America. Given the importance of volcanic forcing for climate variability over the past 702 millennium, and in particular the LIA period, which has been identified as a period of 703 significant climatic perturbation in isotopic proxies from South America, a better 704 understanding of the climatic response to volcanic forcing over this region is urgently 705 needed.

706

707 Acknowledgments:

This study was funded by NOAA C2D2 NA10OAR4310126 and NSF awards
AGS-1003690 and AGS-1303828. We would like to thank NASA GISS for institutional

- support, in addition to Raphael Neukom and an anonymous reviewer for the constructive
- comments that helped improve the manuscript. Computing resources supporting this
- 712 work were provided by the NASA High-End Computing (HEC) Program through the
- 713 NASA Center for Climate Simulation (NCCS) at Goddard Space Flight Center.
- 714 GPCP/GPCC data provided by the NOAA/OAR/ESRL PSD, Boulder, Colorado, USA,
- 715 from their Web site at http://www.esrl.noaa.gov/psd/.

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- 1050 Table 1: Time of Eruptions and Global Aerosol Optical Depth (AOD) from Crowley and
- 1051 Unterman (2013). List of eruptions used in study.

Start Date of Eruption ^a	Seasons in LM Composite		Max AOD ^b
	DJF ^c	JJA	
Jan 971	972	971-972	0.22
Jan 1193	1194	1193-1194	0.16
Jul 1228	1229-1251	1229-1230	0.38
Oct 1257	1258-1260	1258-1259	0.69
Jan 1286	1287-1288	1286-1287	0.28
Jul 1455	1456-1458	1456-1458	0.41
Jan 1600	1601	1600	0.17
Jan 1641	1642	1641-1642	0.24
May 1673	1674	1674	0.21
Apr 1694	1695-1697	1694-1696	0.24
Jan 1809	1810-1811	189-1810	0.30
May 1815	1816-1818	1815-1817	0.47
May 1835	1836	1835-1836	0.24
Jan 1883	1884	1884	0.20
Apr 1963 ^d			0.11
Apr 1982 ^d			0.12
Jun 1991	1992	1992	0.18

Table 1. List of LM and L20 Eruptions

^aStart of Eruption dates based on when they can be identified in the Crowley /Sato timeseries averaged over the latitude band from 30°S to 30°N. May be slightly different than actual eruption date.

^bMaximum AOD over the 30°S to 30°N latitude band encountered in monthly timeseries during the duration of each event.

^cDecember in year prior to listed date.

^dMt. Agung and El Chichón included in L20 but not LM composites.

1053

1054

1056 List of Figure Captions

1057

1058 Figure. 1. Aerosol Optical Depth (AOD) used to force the NASA GISS ModelE2-R over

- 1059 the Last Millennium and (bottom) zoomed in on the period 1950-1999 (Crowley+Sato) as
- 1060 discussed in text. AOD is the vertically integrated (15-35 km) and latitudinal average
- 1061 from 30°S to 30°N. Note difference in vertical scale between graphs. Orange dashed line
- 1062 marks the AOD threshold for defining a LM eruption in the present study. Eruption
- 1063 events defined in text must sustain the threshold AOD for at least one year, so not all
- 1064 events above the orange dashed line are used in the composites.
- 1065

Figure. 2. (Top) Observed Climatological Precipitation for DJF (shading, in mm day⁻¹).

- 1067 SAMS box is drawn over the domain from 20°S to 0°, 77.5°W to 45°W and used for
- 1068 Figure 9 and 12. Data from the GPCP product, long-term climatological rainfall derived
- 1069 from years 1981 2010. (Bottom) As above, except for JJA. Box from 0° to 10°N,

1070 77.5°W to 52.5°W used in averaging for Figures 9 and 12.

- 1071
- 1072 Figure. 3. Seasonal cycle (DJF minus JJA) of precipitation in a) GPCP precipitation
- 1073 product, from data in Figure 2 b) in ModelE2-R c) $\delta^{18}O_p$ in GNIP data d) and $\delta^{18}O_p$ in
- 1074 ModelE2-R. GNIP data only shown for stations with at least 90 reported $\delta^{18}O_p$ values at a
- 1075 given station from 1960-present, in addition to at least ten data values for each month:
- 1076 December, January, February, June, July, and August. Stations with seasonal differences

1077 of less than +/- 1.0 per mil are also omitted in panel (c).

1079	Figure. 4 . Composite tropical (30°S to 30°N) temperature response following the L20
1080	volcanic eruptions. Fill colors denote observed monthly anomalies using GISTEMP, with
1081	24-month running average shown as solid black line. ModelE2-R ensemble mean is
1082	shown as solid orange line and dashed grey lines indicate the six individual ensemble
1083	members. Anomalies are referenced to 5 years prior to eruptions (years -5 to 0). Dashed
1084	purple lines encompass the 5-95% interval for monthly tropical-mean temperature
1085	anomalies (relative to the previous five-year mean) in the GISTEMP product from 1950-
1086	present. The calculation of this range omits data two years after the L20 eruptions. The
1087	range is not symmetric about zero due to the tropical warming trend during this interval.
1088	All data are based on the ENSO-removal technique discussed in text.
1089	
1090	Figure 5. Annual-mean temperature change (°C, ocean masked) for each L20 eruption
1091	(labeled on plot) in GISTEMP (top row) and each ModelE2-R ensemble member, as
1092	discussed in text. All plots use ENSO-removal procedure described in text.
1093	
1094	Figure. 6 . As in Figure 5, except for precipitation change (mm day ⁻¹).
1095	
1096	Figure. 7. Last Millennium post-volcanic temperature composite (°C) averaged over all
1097	45 events during a) DJF and b) JJA from GISS ModelE2-R using procedure described in
1098	text. Stippling highlights areas with anomalies significant at p<0.1.
1099	

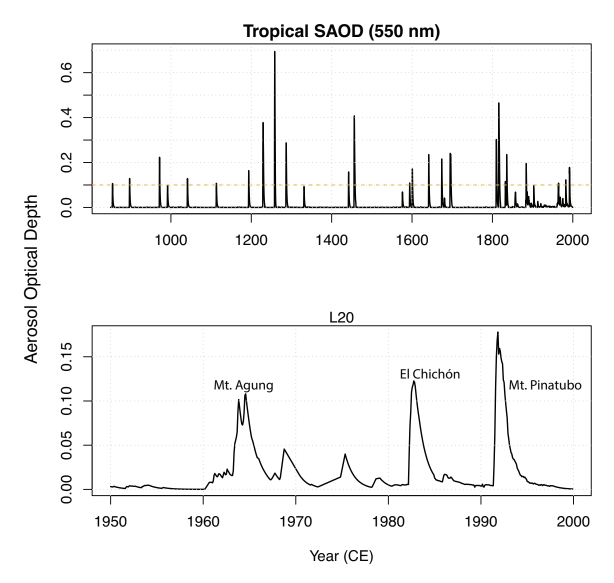
- **Figure. 8**. Last Millennium post-volcanic precipitation composite (mm day⁻¹) with all
- 1101 eruption events during a) DJF and b) JJA from GISS ModelE2-R using procedure
- described in text. Stippling highlights areas with anomalies significant at p<0.1.
- 1103
- **Figure. 9**. **a)** Average temperature anomaly during DJF within the SAMS region (red,
- 1105 20°S to 0°, 77.5°W to 45°W) and equatorial South America during JJA (blue, 0° to 10°N,
- 1106 77.5°W to 52.5°W) plotted against the peak AOD for all 15 eruptions (each point
- averaged over three ensemble members with the three member spread shown as
- 1108 horizontal bars) and b) As in a), but for precipitation. Dashed horizontal lines indicate the
- 1109 5-95% range for a two-season average of each variable relative to the previous 15 years
- 1110 (averaged over the same domain) in the entire control simulation with no external forcing.
- 1111 In both panels, the correlation coefficient and p-value are reported for a) temperature and
- 1112 b) precipitation vs. $\Delta \delta^{18}O_p$ in each season and over the same domain. The regression uses 1113 all 45 volcanic events.
- 1114
- 1115 Figure. 10. Last Millennium post-volcanic oxygen isotope in precipitation ($\Delta \delta^{18}O_p$)

1116 composite (per mil) with all eruption events during **a**) DJF and **b**) JJA from GISS

- 1117 ModelE2-R using procedure described in text. Stippling highlights areas with anomalies1118 significant at p<0.1.
- 1119

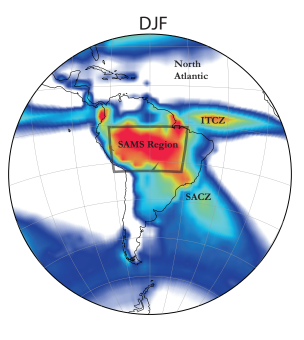
Figure. 11. Last Millennium Hovmöller diagram (10 years, time moving forward going
upward, with year number labeled next to each month) for a) temperature anomaly (°C)
b) precipitation anomaly (mm day⁻¹) using procedure described in text. Solid black lines

1123	mark closest January to start of each eruption used in composite. c) Same as panel b,
1124	except zoomed in on 10 °S to 10 °N and over 3 years of time beginning with the January
1125	closest to each eruption. Red line in panel c shows latitude of maximum climatological
1126	precipitation as a function of time of year. All results zonally averaged in model from
1127	77.5°W to 45°W. d) Last Millennium Hovmöller diagram for oxygen isotopes in
1128	precipitation (per mil).
1129	
1130	Figure. 12. Frequency distribution of 100 random 45-event composites in LM control
1131	simulation of ModelE2-R (blue) for temperature (top row), precipitation (middle), and
1132	oxygen isotopes in precipitation (bottom) for DJF (left column) and JJA (right column).
1133	Results averaged over same domains as in Figure 9. Normal distribution with a mean and
1134	standard deviation equal to that of the data shown in red. Purple square shows the single
1135	45-event composite used in this study, with the distribution of individual 15 volcanic
1136	eruptions (each averaged over three ensemble members) in black dots.
1137	
1138	
1139	
1140	



 $\begin{array}{c} 1142\\ 1143 \end{array}$

Figure. 1. Aerosol Optical Depth (AOD) used to force the NASA GISS ModelE2-R over the Last Millennium and (bottom) zoomed in on the period 1950-1999 (Crowley+Sato) as discussed in text. AOD is the vertically integrated (15-35 km) and latitudinal average from 30°S to 30°N. Note difference in vertical scale between graphs. Orange dashed line marks the AOD threshold for defining a LM eruption in the present study. Eruption events defined in text must sustain the threshold AOD for at least one year, so not all events above the orange dashed line are used in the composites.





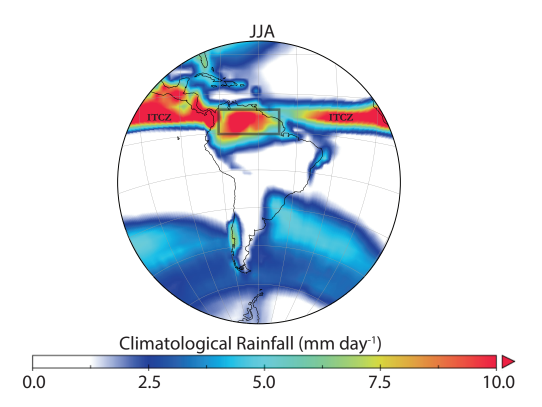
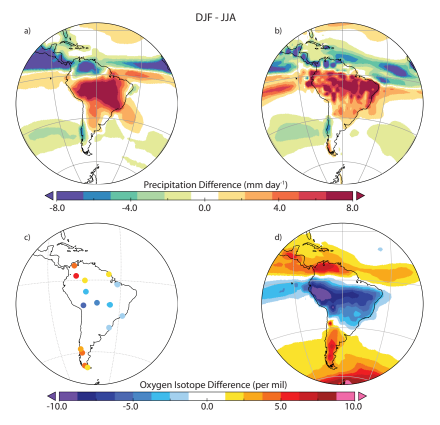




Figure. 2. (Top) Observed Climatological Precipitation for DJF (shading, in mm day⁻¹). SAMS box is drawn over the domain from 20°S to 0°, 77.5°W to 45°W and used for Figure 9 and 12. 1153 1154 Data from the GPCP product, long-term climatological rainfall derived from years 1981 - 2010. 1155 (Bottom) As above, except for JJA. Box from 0° to 10°N, 77.5°W to 52.5°W used in averaging 1156 for Figures 9 and 12.





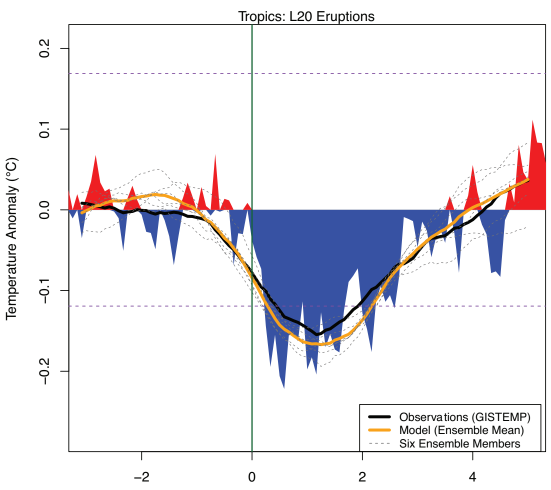
1158

Figure. 3. Seasonal cycle (DJF minus JJA) of precipitation in **a**) GPCP precipitation product, from data in Figure 2 **b**) in ModelE2-R c) $\delta^{18}O_p$ in GNIP data d) and $\delta^{18}O_p$ in ModelE2-R. GNIP data only shown for stations with at least 90 reported $\delta^{18}O_p$ values at a given station from 1960-

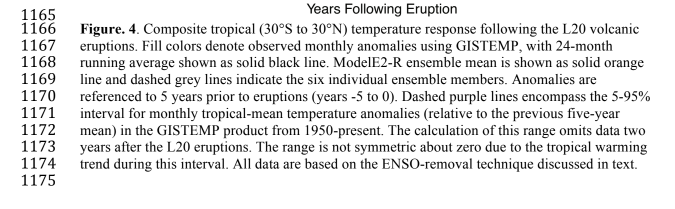
present, in addition to at least ten data values for each month: December, January, February, June,

July, and August. Stations with seasonal differences of less than +/- 1.0 per mil are also omitted

- in panel (c).



Post–Volcanic Temperature Response



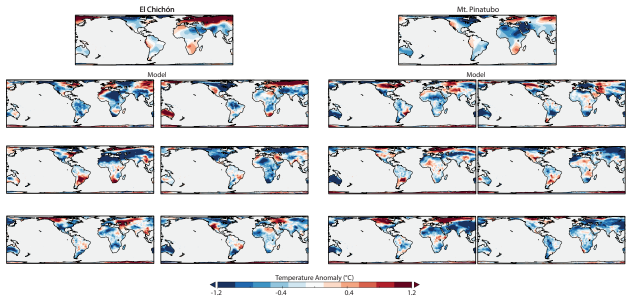
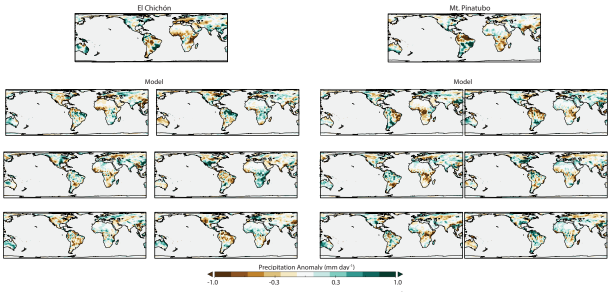


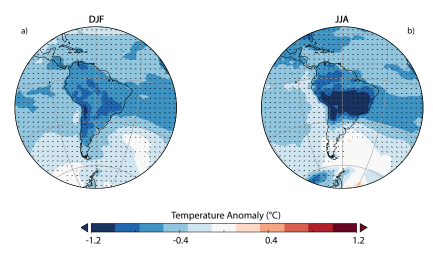
Figure 5. Annual-mean temperature change (°C, ocean masked) for each L20 eruption (labeled on plot) in GISTEMP (top row) and each ModelE2-R ensemble member, as discussed in text. All

1179 plots use ENSO-removal procedure described in text.



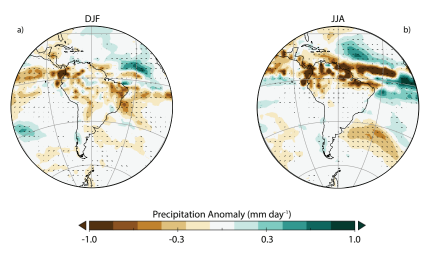
1194 **Figure. 6**. As in Figure 5, except for precipitation change (mm day⁻¹).

LM Composite: Post-Volcanic Temperature Anomaly



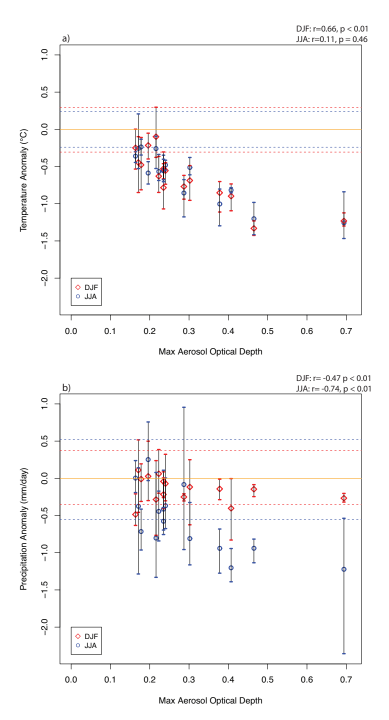
1213
1214 Figure. 7. Last Millennium post-volcanic temperature composite (°C) averaged over all 45 events
1215 during a) DJF and b) JJA from GISS ModelE2-R using procedure described in text. Stippling
1216 highlights areas with anomalies significant at p<0.1.

LM Composite: Post-Volcanic Precipitation Anomaly



1234 1235 Figure. 8. Last Millennium post-volcanic precipitation composite (mm day⁻¹) with all eruption

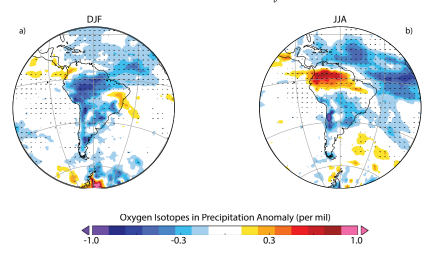
- events during a) DJF and b) JJA from GISS ModelE2-R using procedure described in text.
- 1236 Stippling highlights areas with anomalies significant at p<0.1.
- 1237
- 1238





1241 Figure. 9. a) Average temperature anomaly during DJF within the SAMS region (red, 20°S to 0°, 1242 77.5°W to 45°W) and equatorial South America during JJA (blue, 0° to 10°N, 77.5°W to 1243 52.5°W) plotted against the peak AOD for all 15 eruptions (each point averaged over three 1244 ensemble members with the three member spread shown as horizontal bars) and b) As in a), but 1245 for precipitation. Dashed horizontal lines indicate the 5-95% range for a two-season average of 1246 each variable relative to the previous 15 years (averaged over the same domain) in the entire control simulation with no external forcing. In both panels, the correlation coefficient and p-value are reported for a) temperature and b) precipitation vs. $\Delta \delta^{18}O_p$ in each season and over the same 1247 1248 1249 domain. The regression uses all 45 volcanic events.

LM Composite: Post-Volcanic $\delta^{\rm 18}O_{_{\rm D}}$ Anomaly



1251
1252Figure. 10. Last Millennium post-volcanic oxygen isotope in precipitation ($\Delta\delta^{18}O_p$) composite
(per mil) with all eruption events during a) DJF and b) JJA from GISS ModelE2-R using

1254 procedure described in text. Stippling highlights areas with anomalies significant at p<0.1.

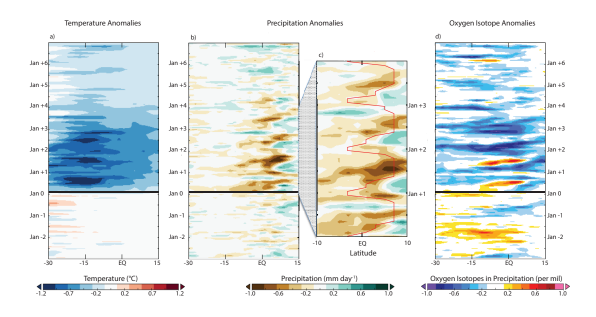


Figure. 11. Last Millennium Hovmöller diagram (10 years, time moving forward going upward, with year number labeled next to each month) for **a**) temperature anomaly (°C) **b**) precipitation anomaly (mm day⁻¹) using procedure described in text. Solid black lines mark closest January to start of each eruption used in composite. c) Same as panel b, except zoomed in on 10 °S to 10 °N and over 3 years of time beginning with the January closest to each eruption. Red line in panel c shows latitude of maximum climatological precipitation as a function of time of year. All results zonally averaged in model from 77.5°W to 45° W. d) Last Millennium Hovmöller diagram for oxygen isotopes in precipitation (per mil).

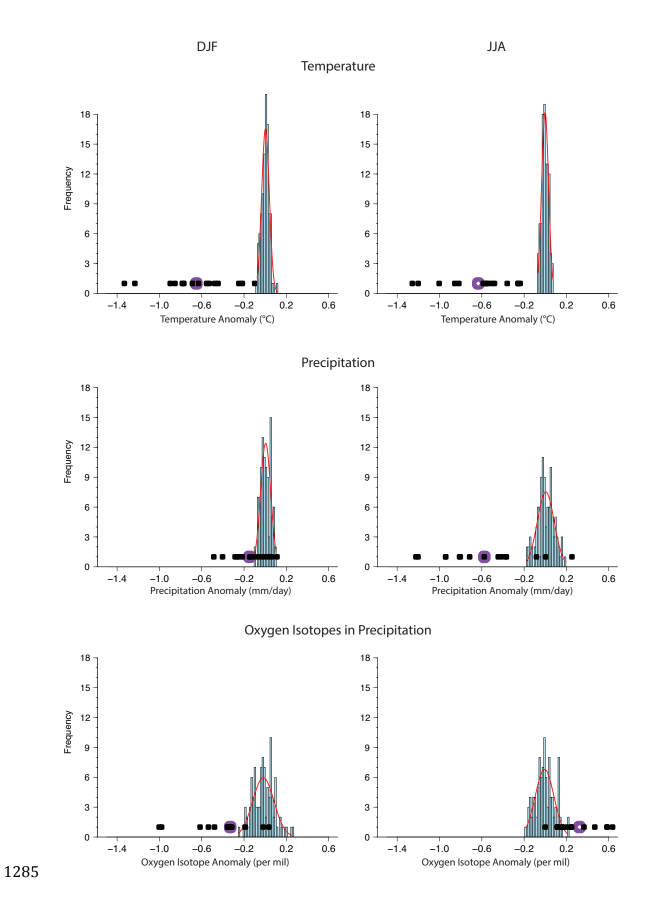


Figure. 12. Frequency distribution of 100 random 45-event composites in LM control simulation of ModelE2-R (blue) for temperature (top row), precipitation (middle), and oxygen isotopes in precipitation (bottom) for DJF (left column) and JJA (right column). Results averaged over same domains as in Figure 9. Normal distribution with a mean and standard deviation equal to that of the data shown in red. Purple square shows the single 45-event composite used in this study, with the distribution of individual 15 volcanic eruptions (each averaged over three ensemble members) in black dots.