Dear Dr. Masson-Delmotte:

Thank you for the detailed consideration of our paper and the embedded comments you gave for the most recent version.

We agree with all comments that suggested a modified sentence or to include a new reference, and have revised the manuscript accordingly. The added/modified text may appear in a different location than suggested by your inline commentary (as documented in track changed version of the enclosed manuscript), but we hope the revisions are consistent with the spirit of your suggestions, that improve the readability and accuracy of the manuscript.

We note that the spelling of references to "Man et al., 2014" were correct, referring to first author Wenmin Man in Beijing.

Several issues of clarification are fixed in the text. Regarding specific comments or questions:

(Line 40): "What is the result of the comparison with proxy records?"

In this contribution, we hope to have provided a useful blueprint the paleoclimate community can call upon when thinking about the role of volcanic eruptions in South American hydroclimate, but an assessment of prevailing proxy records was not the purpose of this work. In fact, such an assessment may not be possible at this point in time due to the paucity of highly resolved and accurately dated isotopic records, the lingering uncertainties associated with the magnitude/timing of ancient eruptions, as well as the significant role played by internal variability.

(Line 139): "Here, you may want to provide a brief overview of current understanding of hydroclimate drivers of South American d180p based on present day monitoring data and citing the key references."

This was actually discussed in some detail in section 1.4. There we included the key references discussing this somewhat contentious topic. For most applications, the d18Op signal is usefully described as recording rainout upstream (in the case of S. America over the Amazon basin) and exhibits variability owing to precipitation at the seasonal, interannual, and longer timescales.

(Line 291, 300): "Note that a more recent volcanic forcing reconstruction has been recently published (Sigl et al Nature 2015). It would be valuable to have a brief discussion."

and

"If I understand correctly, the volcanic forcing is prescribed to the model (how?) using the polar aerosol deposition scaled to the Pinatubo one. There is growing evidence that this may lead to overestimate the radiative forcing of very large eruptions, due to particle coalescence processes not accounted for (e.g. Stoffel et al Nature Geosciences 2015 as

well as earlier work by Timmreck). This issue should be briefly mentioned."

Yes, the Crowley forcing (for 850-1850 C.E.) is of aerosol optical depth from stacks of ice core sulfate records from both Polar regions, all based on a scaled version to Pinatubo.

We agree that there are still issues and injection-based modeling with appropriate microphysical and spatial evolution of the aerosol cloud is at the frontier of the field. Indeed, it is likely that some of the largest volcanic eruptions are enhanced in CMIP5/PMIP3 relative to the converging evidence, since larger particles exert a stronger longwave contribution. We do note that the Crowley eruptions are smaller than Gao, which we did not include since the aerosol loading from that dataset was not properly implemented and scaled to AOD in the ModelE2-R. Furthermore, we provided a figure (Figure 9) illustrating the scalability to eruption size.

The issue of timing is irrelevant in our analysis since we know precisely when the model is forced. Still, we have added a paragraph that references the Sigl et al. paper, but since CMIP5/PMIP3 models were not forced with a volcanic history from "newer" datasets, it is difficult to analyze them in our context.

(Line 332): "Question : why did not you consider 20CR reanalyses to provide further hints of possible responses?"

At the early stages of this work, we did look at some other precipitation datasets, but we finally settled on presenting GPCC/GPCP data. Aside from general consistency with the instrumental product (particularly for the late L20 eruptions we discuss), it is not clear that other datasets add any scientific value for our purpose. Precipitation data from reanalysis products are inherently flawed over South America. Furthermore, the main issue we try to convey is simply that the L20 period is noisy in our selected domain. Even if we see large anomalies that are consistent (or different) in other datasets, for a specific event, it adds little new insight into our understanding of the physical mechanism by which volcanic eruptions impact South American climate.

(Line 411): "I do not understand the sentence "similar to the pattern expected with CO2 change" and its relevance. Is this related to the interhemispheric structure of the forcing? If yes you do not need to discuss this. Moreover it could be an artefact of the imposed timing of the eruptions as different seasonal injections and injection heights may lead to different results (as discussed for instance in Stoffel et al 2015)."

Yes, we were referring to the interhemispheric structure of the forcing, something that has emerged as an intriguing research target. But we agree that this is beyond the focus of this paper and we will discuss this aspect elsewhere. Hence we deleted a few unnecessary lines.

"It would be valuable to discuss if the GISS model produces an ENSO like variability (and the proper relationships with South American climate).

In this case it could be possible to compare in the model outputs the impact of a volcanic event occurring in phase with an ENSO event with the impact of a similar volcanic event not occurring in phase with an ENSO event."

The GISS model does simulate ENSO variability, though with a suppressed amplitude relative to observations and some other models. The model also produces skillful responses of temperature and oxygen isotope variability over tropical South America. Shown below, is a last millennium composite of *El Niño minus La Niña DJF seasons*.

However, the problem with stratification by ENSO phase for our purposes is that there are very few events, even in the 48-event collection, with significant El Niño's occurring simultaneously with the eruption. This could be related to the volcanic forcing disfavoring El Niño development, problems with the model in developing strong El Niño events, or a coincidence. This limited data set therefore does not allow us to recover robust comparisons between events stratified by different phasing of Pacific variability.



Figure 1. Composite of *El Niño minus La Niña DJF seasons (based on a 0.5 and -0.5* °C surface temperature anomaly in the *Niño 3.4 region. Each event in composite is relative to a 30-year climatology with 15 years surrounding each season).*

(Line 622): "It is a pity that even in the "physically coherent" model world the exact processes responsible for the large scale d18Op signal remain elusive. If I understand correctly, only sensitivity tests for instance in response to SST anomalies could help to better understand some of the driving processes. Maybe moisture tagging would also help to understand the transport pathway issues (in relationthip to changes in upstream convective activity?)."

Your point is well taken, and is one of the disadvantages encountered (for most problems, not just isotopes) as one moves toward the more sophisticated end of the hierarchy in model complexity. All of the relevant processes become less tractable. In an earlier iteration of this manuscript, we did discuss some of the dynamics (e.g., changes in the

wind field, patterns of sea level pressure in the Southern Ocean) but a reviewer suggested we drop this discussion due to lack of relevance and the fact that we did not find evidence for any systematic changes in moisture source, seasonality, or other processes aside from local temperature/precipitation controls that could affect the isotopic composition.

Thank you again for all your time and effort dedicated toward our manuscript.

1	The influence of volcanic eruptions on the climate of tropical South America during the	
2	last millennium in an isotope-enabled GCM	
3	Christopher M. Colose ¹ , Allegra N. LeGrande ² , Mathias Vuille ¹	
4		
5	[1] Dept. of Atmospheric & Environmental Sciences, University at Albany, SUNY,	
6	Albany, NY 12222	
7	[2] NASA Goddard Institute for Space Studies, New York, NY, 10025	
8	Correspondence to: Christopher Colose (ccolose@albany.edu)	
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		

24 Abstract

25

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	observations are available, but where fewer events exist and the confounding effects of		
32	ENSO lead to inconclusive interpretation of the impact of volcanic eruptions at the		
33	continental scale. Therefore, we also examine a greater number of reconstructed volcanic		
34	events for the period 850 C.E. to present that are incorporated into the NASA GISS		
35	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 records.		
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, the heavy oxygen isotope in precipitation is enriched,		
44	likely due to reduced moisture convergence in the ITCZ domain and reduced rainfall over		
45	northern South America. During austral summer, however, more negative values of the	/	
46	precipitation isotopic composition are, simulated over Amazonia, despite reductions in		

Chris Colose 3/29/2016 3:14 PM Deleted: more Mathias Vuille 4/1/2016 12:52 PM Deleted: also

Chris Colose 3/30/2016 6:35 PM Deleted: precipitation is depleted in heavy isotopes Mathias Vuille 4/1/2016 12:53 PM Deleted: lower Mathias Vuille 4/1/2016 12:53 PM Deleted: is

53	rainfall, suggesting that the isotopic response is not a simple function of the 'amount			
54	effect.' During the South American monsoon season, the amplitude of the temperature			
55	response to volcanic forcing is larger than the rather weak and spatially less coherent			
56	precipitation signal, complicating the isotopic response to changes in the hydrologic cycle			
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75				

76 1. Introduction

77	
78	1.1. Volcanic Forcing on Climate
79	
80	Plinian (large, explosive) volcanic eruptions are a dominant driver of naturally
81	forced climate variability during the Last Millennium (LM, taken here to be 850 C.E. to
82	present; e.g., Stothers and Rampino, 1983; Hansen et al., 1992; Crowley et al., 2000;
83	Robock et al., 2000; Robock, 2003; Goosse et al., 2005; Yoshimori et al., 2005; Emile-
84	Geay et al., 2008; Cole-Dai, 2010; Timmreck, 2012; Iles et al., 2013; Schurer et al.,
85	2014). In addition to their importance for 20 th century climate, they are the largest
86	magnitude external forcing during last 1000 years of the pre-industrial period, the most
87	recent key interval identified by the Paleoclimate Modelling Intercomparison Project
88	Phase III (PMIP3). As such, these eruptions serve as a natural testbed to assess the skill
89	of climate models in simulating how climate responds to external perturbations.
90	Although the most significant climate impacts of eruptions are realized over just a
91	few years following the eruption, they provide the source of the largest amplitude
92	perturbations to Earth's energy budget during the LM. For example, the eruption of Mt.
93	Pinatubo in June 1991, although transitory, exerted a radiative forcing comparable to an
94	instantaneous halving of atmospheric CO ₂ [Hansen et al., 1992; Minnis et al., 1993; see
95	also Driscoll et al. (2012) for models in the Coupled Model Intercomparison Project
96	Phase 5 (CMIP5)]; several paleo-eruptions during the LM likely had an even larger
97	global impact (Figure 1).
98	The principle climate impact from volcanic eruptions results from the liberation

98

99 of sub-surface sulfur-containing gases such as sulfur dioxide, which are injected into the 100 stratosphere and react with water to form sulfate aerosols (e.g., Harshvardhan and Cess, 101 1976; Coakley and Grams, 1976; Pollack et al., 1976, 1981; Lacis et al., 1992). The most 102 pronounced impact of large tropical eruptions includes a radiatively cooled troposphere 103 and heated stratosphere (e.g., Lacis et al., 1992; Robock and Mao, 1995; Stenchikov et al., 104 1998). Sulfate aerosols from the Mt. Pinatubo eruption grew from a background effective 105 radius of ~0.2 µm up to ~0.8 µm, strongly scattering incoming solar radiation. For sulfate 106 aerosols in this size range, this shortwave scattering is 5-10x larger than the increase in 107 infrared opacity from the aerosols, and results in a warming stratosphere and cooling of 108 Earth's surface (Turco et al., 1982; Lacis et al., 1992). 109 Studies on the impacts of volcanic eruptions have generally focused on global or 110 Northern Hemisphere metrics (e.g., Lucht et al., 2002; Gillett et al., 2004; Shindell et al., 111 2004; Oman et al., 2005; Oman et al., 2006; Anchukaitis et al., 2010; Peng et al., 2010; 112 Evan et al., 2012; Zhang et al., 2013; Man et al., 2014; Stoffel et al., 2015), for instance 113 in examining responses to the East Asian monsoon or the Arctic Oscillation (e.g., Ortega 114 et al., 2015). Comparatively little attention has been given to the Southern Hemisphere, 115 or to South America specifically (although see Joseph and Zeng, 2011, and Wilmes et al., 116 2012). Some previous work has focused on the Southern Annular Mode in the ERA-40 117 and NCEP/NCAR reanalysis, in addition to a previous version of NASA Goddard 118 Institute for Space Studies (GISS) Model-E (Robock et al., 2007) and in a subset of 119 CMIP3 models (Karpechko et al., 2010) or in CMIP5 (Gillett and Fyfe, 2013).

120 How volcanic forcing is expressed over South America remains an important

121 target question for several reasons. First, recognition of the South American monsoon

Mathias Vuille 4/1/2016 12:54 PM Deleted: system Chris Colose 3/30/2016 10:42 PM Deleted: (EAMS)

124	system (SAMS) as an actual monsoon system is less than two decades old (Zhou and Lau,			
125	1998), and thus study of SAMS dynamics is still relatively young (section 1.3) and very			
126	little work has been done specifically focused on volcanic eruptions. For instance, should			
127	we expect to see a reduction in austral summer rainfall? Secondly, the largest volcanic			
128	eruptions during the late 20 th century (e.g., Mt. Agung, 1963, Indonesia; El Chichón,			
129	1982, Mexico; Mt. Pinatubo, 1991, Island of Luzon in the Philippines- hereafter, these			
130	three events are referred to as L20 eruptions) occur quasi-simultaneously with an			
131	anomalous El Niño-Southern Oscillation (ENSO) state, and in general represent a small			
132	sample size in a noisy system. This limits the prospect of robust hypothesis testing and			
133	guidance for what impacts ought to be expected following large eruptions at the			
134	continental scale. Finally, South America offers promise for a comparatively dense			
135	network of high-resolution proxy locations relative to other tropical regions (see below),			
136	offering the potential to detect whether South American hydroclimate signals to large			
137	eruptions are borne out paleoclimatically.			
138	In this study, we explore the post-volcanic response of South American climate			
139	operating through the vehicle of unique model simulations (spanning the LM) using the			
140	recently developed GISS ModelE2-R (LeGrande et al., 2016, in prep; Schmidt et al.,			
141	2014a), which allows for the sampling of a greater number of events than is possible over			
142	the instrumental period. Emphasis is placed on temperature and precipitation, but a novel			
143	part of this study extends to the response of water isotopologues (e.g., $H_2^{18}O$)			
144	[colloquially referred to hereafter as 'isotopes' and expressed as δ^{18} O in units per mil (‰)			
145	vs. Vienna Standard Mean Ocean Water]. The isotopic composition of precipitation			

Chris Colose 3/30/2016 10:43 PM

Comment [1]: We deleted this part, since there's some new developments in EAMS-volcanic connections, that we do not seek to delve into here.

Chris Colose 3/30/2016 10:41 PM

Deleted: (during the monsoon season) as has been reported for the EAMS (Man et al., 2014)

Chris Colose 3/30/2016 8:13 PM Deleted: 2015

150 $(\delta^{18}O_p)$ is a key variable that is directly derived from proxy data used in tropical

151 paleoclimate reconstructions.

152	The aim of this paper is to create a potentially falsifiable prediction for the			
153	isotopic imprint that a volcanic eruption should tend to produce across the South			
154	American continent. The ability to explicitly model the isotopic response allows for a less			
155	ambiguous comparison of simulations and paleoclimate records and for hypothesis			
156	testing. It is unclear whether or not the current proxy archives are suitable to test such a			
157	prediction with high confidence, given dating uncertainties (in both proxies and in the			
158	actual timing of eruptions), or the level of noise in proxy data and the real world.			
159	Additionally, the prevailing high-resolution archives in South America only feature a few			
160	tropical records (Vimeux et al., 2009; Neukom and Gergis, 2012; Vuille et al., 2012).			
161	Nonetheless, the growing number of high-resolution records offers hope that testing the			
162	modeled response to high-frequency volcanic signals will be an avenue for future			
163	research. This can also better inform debate centered on the inverse problem in			
164	interpreting isotopic signals (i.e., what do observed changes in proxy data imply about			
165	past climate changes?), which remains contentious (section 1.4).			
166	The structure of this article is as follows: in the remaining part of section 1, we			
167	summarize previous literature on the impact of large volcanic eruptions on paleoclimate,			
168	in addition to a discussion of South American climate. Section 2 presents data and			
169	methodology, including how volcanic forcing is implemented in ModelE2-R. Section 3			
170	discusses our results and we end with conclusions in section 4.			
171				
172	1.2. Volcanic forcing during the Last Millennium			

Chris Colose 4/2/2016 10:05 PM Formatted: Indent: Left: 0"

12

173		
174	Volcanic forcing has had a very large influence on the climate of the LM	
175	(Crowley, 2000; Hegerl et al., 2003; Shindell et al., 2004; Mann et al., 2005; Hegerl et al.	
176	2006; Fischer et al., 2007; D'Arrigo et al., 2009; Timmreck, 2012; Esper et al., 2013;	
177	Ludlow et al., 2013; Schurer et al., 2014). Several studies (Miller et al., 2012; Schurer et	
178	al., 2014; Atwood et al., 2016; McGregor et al., 2015) collectively provide a compelling	
179	case that volcanic forcing may be substantially more important than solar forcing on a	
180	hemispheric-to-global scale during the LM, in addition to driving a large portion of the	
181	inter-annual to multi-decadal variability in LM simulations (Schmidt et al., 2014b).	
182	2 Two volcanic forcing datasets (Gao et al., 2008; Crowley and Unterman, 2013)	
183	relying on ice core reconstructions of volcanism are used as input in the LM ModelE2-R	
184	simulations (and are the CMIP5/PMIP3 LM standard), as discussed in Section 2.	
185		
186	1.3. Tropical South American Climate	
187		
188	South America is home to nearly 390 million people. The continent spans a vast	
189	meridional extent (from ~10 °N to 55 °S), contains the world's largest rainforest (the	
190	Amazon), in addition to one of the driest locations on Earth (the Atacama desert). The	
191	continent has diverse orography, spanning the high Andes along the Pacific to Laguna del	
192	Carbón in Argentina, the lowest point in the Southern Hemisphere. Because of this, South	
193	America hosts a rich diversity of climate zones and biodiversity, all of which may	
194	respond in unique ways to external forcing.	
195	The most prominent climatic feature of tropical and subtropical South America is	

196 the South American monsoon system (Zhou and Lau, 1998; Marengo et al., 2001; Vera et 197 al., 2006; Garreaud et al., 2009; Marengo et al., 2012). Much of South America is in a 198 monsoon regime, with tropical/subtropical rainfall over the continent exhibiting a 199 pronounced seasonal cycle. Unlike other monsoon systems such as that in Asia, low-level 200 easterly winds prevail during the entire year in tropical South America, although the wind 201 anomalies do change direction when the annual mean wind field is removed from winter 202 and summer composites (Zhou and Lau, 1998). 203 During austral winter, the maximum in continental precipitation is largely 204 restricted to north of the equator, in a band-like pattern associated with the oceanic Inter-205 Tropical Convergence Zone (ITCZ). During austral summer, convection is displaced 206 from northwestern South America, and a band of heavy precipitation covers much of the 207 continent, from the southern Amazon Basin to central Brazil and northern Argentina. A 208 distinctive feature of the SAMS is the South Atlantic Convergence Zone (SACZ), a band 209 of cloudiness and precipitation sourced primarily from the tropical Atlantic that extends 210 diagonally (southeastward) from the Amazon towards southeastern Brazil (Figure 2). 211 The SAMS onset occurs around the end of October and the demise between the 212 end of March and April (e.g., Nogués-Paegle et al., 2002; Vera et al., 2006; Silva and 213 Carvalho, 2007). The dominant mode of intraseasonal precipitation variability over South 214 America during summer exhibits a dipole pattern (Nogués-Paegle and Mo, 1997), 215 seesawing between the SACZ region and Southeastern South America, the latter 216 including the densely populated La Plata basin with local economies strongly dependent 217 on agricultural activities.

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

241	variability has been long known and is particularly important in mid-to-high latitudes			
242	(Dansgaard, 1964) and is most directly related to the ratio of initial and final water vapor			
243	content of a parcel that is transported horizontally, rather than the temperature-			
244	dependence of fractionation itself (Hoffman and Heimann, 1997).			
245	This interpretation in the tropics has been challenged through a number of			
246	observational and modeling efforts (Hardy et al., 2003; Vuille and Werner 2005; Vimeux			
247	et al., 2005, 2009; Kanner et al., 2012) which suggest that the isotopic signal is more			
248	closely related to the degree of rainout upstream in regions of intense convection (in the			
249	case of South America, over the Amazon basin). Additionally, since sea surface			
250	temperatures (SST) in the Pacific have a large influence on SAMS intensity on inter-			
251	annual timescales in the present, oxygen isotope variability over much of tropical South			
252	America is linked to the state of the equatorial Pacific (Bradley et al., 2003; Vuille et al.,			
253	2003a,b).			
254	In regimes that are highly convective in nature as in tropical South America,			
255	empirical evidence shows that the amount of precipitation (the so-called "amount effect",			
256	Dansgaard, 1964) rather than the condensation temperature correlates most strongly with			
257	$\delta^{18}O_p$ variability, at least on seasonal to inter-annual time scales. In reality, however, the			
258	rainout most relevant for the oxygen isotope signal may be at a significant distance from			
259	the site where the proxy is derived, potentially complicating the use of local calibrations			
260	to climatology as a guide for $\delta^{18}O_p$ interpretations (Schmidt et al., 2007). Isotopic			
261	concentrations are explainable as being a function of <u>isotopic concentration of</u>			
262	evaporative fluxes, rainout along the moisture transport path, and mixing.			
263	The influence of precipitation amount on $\delta^{18}O_p$, in addition to changes in the			

Chris Colose 3/30/2016 8:13 PM Deleted: original concentration

265	partitioning of precipitation sources, has also been identified on decadal to orbital			
266	timescales through speleothem records and lake sediments (Cruz et al., 2005; Van			
267	Breukelen et al., 2008; Bird et al., 2011; Kanner et al., 2012). These studies have also			
268	highlighted the role of latitudinal displacements of the ITCZ, which is ultimately the			
269	main moisture conduit for precipitation over the South American continent. Furthermo			
270	many records collected throughout South America now provide evidence for enriched			
271	$\delta^{18}O_p$ values during the Medieval Climate Anomaly, which is indicative of weakened			
272	SAMS convection and rainout, followed by depleted $\delta^{18}O_p$ values, suggesting heavier			
273	rainfall during the LIA in tropical South America (Bird et al., 2011; Apaestegui et al.,			
274	2014) with an opposite response in Northeast Brazil (Novello et al., 2012). This, in turn			
275	has been interpreted in terms of North Atlantic SST anomalies (Vuille et al., 2012; Ledro			
276	et al., 2013) and the position of the Atlantic ITCZ.			
277	Nonetheless, oxygen isotopes respond in unique ways depending on the climate			
278	forcing of interest. Indeed, a unique, quantitative local relationship between an isotope			
279	record and any particular climate variable of interest is unlikely to hold for all timescales			
280	and prospective forcing agents (Schmidt et al., 2007) thus motivating the use of forward			
281	modeling to work in conjunction with proxy-based field data. For the remainder of this			
282	paper, we focus specifically on the volcanic forcing response.			
283				
284	2. Methodology			
285				
286	2.1. Data			
287				

288	The primary tool used in this study is the water isotope-enabled GISS ModelE2-	
289	R. ModelE2-R is a fully coupled atmosphere-ocean GCM (LeGrande et al., <u>2016</u> , in prep;	
290	Schmidt et al., 2014a) that explicitly tracks stable water isotopes. The version used here	
291	is the same as the non-interactive atmospheric composition (NINT) physics version used	
292	in the CMIP5 experiments (Miller et al., 2014). The current model features 2° latitude x	
293	2.5° longitude horizontal resolution and 40 vertical levels in the atmosphere up to 0.1 hl	
294	and is coupled to the Russell Ocean that conserves heat, water mass, and salt (Russell et	
295	al., 1995) at 1° x 1.25° resolution with 32 vertical levels. ModelE2-R includes	
296	stratospheric dynamics and prescribed ozone and aerosol species.	
297	Due to uncertainties in past radiative forcing, a suite of LM simulations using	
298	ModelE2-R have been run with different combinations of plausible solar, volcanic, and	
299	anthropogenic land use histories (Schmidt et al., 2011, 2012) but with identical	
300	greenhouse gas and orbital evolution. These simulations span the period 850-2005 C.E.	
301	There are two reconstructions of past volcanic activity (Gao et al., 2008; Crowley and	
302	Unterman, 2013) that are used in six combinations of the ModelE2-R LM simulations	
303	(see the 'past1000' experimental design at http://data.giss.nasa.gov/modelE/ar5/, and	
304	below).	
305	For the LM, three forcing combinations are available in the GISS ModelE2-R	
306	simulations that use the Crowley reconstruction for volcanic perturbations. These include	
307	Pongratz et al. (2008) [land]/ Krivova et al. (2007) [solar], Kaplan et al (2010)	
308	[land]/Krivova et al. (2007) [solar], and Pongratz et al. (2008) [land]/Steinhilber et al.	
309	(2009) [solar] (see Schmidt et al., 2011, 2012). We focus only on results from the	

Chris Colose 3/30/2016 8:05 PM

Deleted: 2015

310 Crowley reconstruction prior to 1850 CE due to a mis-scaling of the Gao forcing in the

312	model that roughly doubled the appropriate radiative forcing. For the historical period	
313	(1850-present), the volcanic forcing history is based on Sato et al. (1993) and is	
314	equivalent among the different (six) simulation members.	
315	Crowley and Unterman (2013) discuss the details behind the LM Aerosol Optical	
316	Depth (AOD) reconstruction that defines the volcanic forcing time-series in ModelE2-R	
317	(Figure 1). This estimate is derived from sulfate peaks in ice cores, which are relatively	
318	well dated and referenced to the historical record during the satellite era. Crowley and	
319	Unterman (2013) provide an AOD history over 4 latitude bands (from 0-30° and 30-90°	
320	in both hemispheres). ModelE2-R uses a cubic spline to interpolate this forcing dataset	
321	over 24 latitude bands. The choice of volcanic eruptions used for the LM analysis	
322	(section 2.2 below) is based on the AOD dataset from this 24-latitude grid.	
323	We note that there are more recent volcanic reconstructions available (e.g., Sigl et	
324	al., 2015) suggesting modifications to the timing or magnitude of LM eruptions, as well	
325	as developments of datasets focusing on sulfur injection and microphysics-based	
326	evolution of the aerosol forcing (e.g., Arfeuille et al., 2014). In this contribution, we are	
327	agnostic concerning the veracity of the forcing datasets that were standard for	
328	CMIP5/PMIP3, but stress that timing of eruptions is irrelevant in our modeling context	Mathias Vuille 4/1/2016 12:58 PM
329	and that the model results should be interpreted as a self-consistent response to the	Deleted: and
330	imposed AOD and particle size.	
331	Water isotope tracers are incorporated into the model's atmosphere, land surface,	
332	sea ice, and ocean. These isotopes are advected and tracked through every stage of the	
333	hydrologic cycle. At each phase change (including precipitation, evaporation, ice	

334 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
- 337 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,
- 339 2013, 2014; Field et al., 2014),

340 In addition to the model, we briefly explore the observed instrumental record to 341 assess responses to eruptions occurring during the 20th century. To do this, we take 342 advantage of the NASA GISS Surface Temperature analysis (GISTEMP) land-ocean 343 index (Hansen et al., 1999), and Global Precipitation Climatology Centre (GPCC) v6, a 344 monthly precipitation dataset over land (Schneider et al., 2011). For Figures 2 and 3 345 where ocean climatological data is shown, we use the Global Precipitation Climatology 346 Project (GPCP) version 2.2 (Adler et al., 2003), a combined land station and satellite 347 product available since 1979. These datasets are called upon to gauge the tropical climate 348 response following the three L20 eruptions. We use the 2.5° resolution GPCC dataset, as 349 that is comparable to the GISS model and what is justified by the station coverage in this 350 part of the world. The GPCC product offers considerably better global and South 351 American coverage than other precipitation datasets, although observational density for 352 rainfall is still considerably more problematic over South America than for many other 353 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 American continent. Figure S1 shows 354 355 the station density at the time of each L20 eruption, as well as the total number of land 356 stations over South America with time. 357 Finally, in section 3.1 we present data from the Global Network of Isotopes in

358 Precipitation (GNIP) accessible from the International Atomic Energy Agency (IAEA)

Chris Colose 3/30/2016 11:29 PM Deleted: [1]

Mathias Vuille 4/1/2016 12:59 PM Deleted: of Chris Colose 3/30/2016 8:59 PM Deleted: we briefly explore post-L20 eruption results in the instrumental record

364	for $\delta^{18}O_p$, as a test of the model's ability to track the seasonal hydrologic cycle in the
365	form of its isotopic response over South America before discussing the Last Millennium
366	results. Unfortunately, there is considerable spatial and temporal heterogeneity in the
367	GNIP data over South America. In fact, only a few stations have data overlap with one or
368	two eruptions and with a sufficient number of $\delta^{18}O_p$ data points to establish reasonable
369	seasonal or annual statistics. Additionally, the post-volcanic (L20) anomalous isotope
370	field over South America strongly resembles the ENSO expression on the isotope field
371	(Vuille et al., 2003a) and with large spread between events (not shown). This suggests
372	that internal variability (ENSO) dominates the forced (volcanic) response in this very
373	small historical sample size, thereby leaving little hope that the prevailing network of
374	observations is suitable for hypothesis testing and model validation in our context.
375	
376	2.2 Super-posed Epoch and Composite Analysis
377	

378 We present the spatial pattern of observed and simulated response for temperature 379 and precipitation over land for two L20 eruptions (El Chichón and Mt. Pinatubo). Results 380 are shown for annual-means in 1983 and 1992. We choose only two for brevity, as our 381 argument that assessing the signal in any specific region is difficult in a small sample of 382 eruptions is unaffected. Because of the dominant influence of unforced variability on 383 tropical South American climate (Garreaud et al., 2009) overriding the volcanic signal 384 during the L20 eruptions, we instead present a superposed epoch anomaly composite of 385 the tropical-mean temperature anomaly, zonally averaged from 30°S to 30°N. Results are 386 shown for years -3 to +5, with zero defining the time of the eruption. This composite is

387 formed for all three L20 eruptions. In all cases, the five years prior to the eruption were 388 subtracted from the superposed composite. Other sensible choices for the non-eruption 389

reference period do not significantly change the results.

390 For the full LM spatial composites, we use only eruptions where vertically 391 integrated (15 to 35 km) stratospheric AOD averaged from 30°N to 30°S exceeds 0.1 for 392 at least 12 consecutive months in the simulation (top panel in Figure 1). For the LM 393 composites, we focus only on seasonal (DJF and JJA) composites, and a given season 394 will enter the composite if at least 2/3 months meet the AOD threshold; this criterion 395 yields 15 eruptions since 850 C.E. The selection of events used in the LM composite is 396 very weakly sensitive to this choice of latitude band. Mt. Pinatubo is the only L20 397 eruption in this composite, and is actually one of the smallest eruptions in this selection 398 based on the maximum AOD encountered near the time of the eruption (see Table 1 for 399 dates of each event). We believe sampling a larger number of events with greater forcing 400 is a better way to understand the volcanic response in this model, rather than increasing 401 the ensemble size for the L20 events. 402 For the LM "non-eruption" fields, we use 15 years prior to the eruption as a 403 reference period to calculate the anomaly for each event, unless another event occurs 404 during that time (overlap occurs only once for eruptions in 1809 and 1815) in which case 405 the pre-1809 climatology is used twice. The exception is for Mt. Pinatubo, which again 406 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 407 408 precipitation amount during that month, at each grid cell.

409 Since each post-eruption difference field is computed using the immediate

Chris Colose 3/30/2016 11:35 PM

Deleted: We do stress, however, that there is considerable forcing uncertainty during the LM and so the model results ought to be viewed as a slave to the imposed AOD and particle size distribution.

415 response minus a local 15-year climatology, time is not relevant in this analysis and so 416 we use all three members with the Crowley forcing (representing over 3,000 years of 417 simulation time) to generate a composite that features 45 volcanic "events" (15 eruptions 418 in each of the three members). In the historical (post-1850) extension of these runs, the 419 coding error that resulted in a mis-implementation of the Gao forcing is not an issue, and 420 so we use six ensemble members each (three volcanic events in six ensemble members) 421 for the L20 results.

422 The ensemble-mean composite results displayed for the LM eruptions include 423 contributions from three members that differ not just in the internal variability, but also in 424 their solar and land-use forcing. Similarly, the L20 results are from model runs that also 425 include other transient historical forcings occurring at the time of the eruption, including 426 greenhouse gas increases throughout the duration of the event (although these forcings 427 are the same among all ensemble members). However, in all cases we focus only on the 428 immediate years after the eruption. Since the primary signal of interests is expected to be 429 large compared to the impact of more slowly varying and smaller-amplitude forcings, the 430 ensemble spread for a given eruption can be interpreted as a sampling of the model 431 internal variability coincident with the event. We have tested our composite results using 432 the same dates as our volcanic events in simulations with other varying forcings with no 433 volcanoes (there are no volcano-only runs with this model version for the LM), and the 434 results are indistinguishable from noise (not shown). The LM composite results are 435 discussed in section 3.2. 436 Finally, it is now well appreciated that any climate response under investigation

437 will be shackled to the spatial structure of the forcing imposed on a model. For example,

Chris Colose 3/30/2016 9:07 PM Deleted: but

439	preferential heating/cooling of one hemisphere will induce different tropical precipitation	
440	responses than a well-mixed gas that behaves CO ₂ -like (Kang et al., 2008, 2009; Frierson	
441	and Hwang, 2012; Haywood et al., 2012). Figures S2 and S3 show the latitudinal AOD	
442	distribution structure for all eruptions used in the generation of the LM composites within	
443	ModelE2-R. The mean of all events is rather symmetric between hemispheres (though	
444	somewhat skewed toward the Southern Hemisphere tropics), Thus, the resulting climate	Chris Colose 3/30/2016 9:19 PM
445	responses outlined in this paper ought to be viewed as a response consistent with a	Deleted: and similar to the pattern expected with CO ₂ change, the forcing is largest in the tronics
446	forcing that is relatively symmetric about the equator.	Chris Colose 3/30/2016 9:19 PM
447 448 440	2.3. Influence of ENSO on the Late 20 th Century (L20) eruptions	Deleted: Results from volcanic eruptions with emphasis on the spatial structure of forcing will be reported in a separate paper.
449		
450	For the L20 volcanic events, El Niño events are occurring quasi-simultaneously	
451	with the eruption. This introduces a pervasive issue when attempting to isolate the	
452	volcanic signal (e.g., Robock, 2003; Trenberth and Dai, 2007; Joseph and Zeng, 2011)	
453	and is particularly important over South America (e.g. Garreaud et al., 2009).	
454	In order to remove the effects of ENSO from the super-posed epoch and spatial	
455	composite analyses described above in the GISTEMP and GPCC data, we first perform a	
456	multiple regression with the variable of interest over the period 1951-2005 using a linear	
457	time trend and the Niño 3 index as predictors (5°N-5°S, 150°W -90°W, data from	
458	http://www.cpc.ncep.noaa.gov/data/indices/) over the same period, excluding two years	
459	of data after each L20 eruption. At each grid cell, the Niño 3 index is lagged from 0-6	
460	months and the correlation coefficient with the maximum absolute value (since a positive	
461	index can induce a negative anomaly in the variable of interest) is found. This is similar	

468	to the approach used in Joseph and Zeng (2011), allowing the maximum ENSO influence
469	to be removed at each grid point at the expense of contemporaneous relationships. The
470	lagged Niño index is then regressed against the time series of each variable and the
471	residual from this regression is retained. This approach assumes a linear relationship
472	between ENSO and the climate response over South America, an assumption that appears
473	justified on inter-annual to decadal time scales (Garreaud et al., 2009).
474	For each of the six ensemble members used in the model L20 composite, a similar
475	procedure is performed in which the Niño 3 index (consistent with the realization of the
476	Niño 3 domain SSTs in that model simulation) is calculated and regressed out in the same
477	manner. For the full LM computations, the number of larger-amplitude events in the
478	three-ensemble member composite should help average out the influence of Pacific SST
479	variability, and no ENSO removal procedure is applied.
480	
481	3. Results and Discussion
482	
483	3.1. L20
484	
485	Figure 3 illustrates that ModelE2-R reproduces the seasonal cycle of
486	climatological rainfall (comparing Figure 3a with 3b) and oxygen isotope distribution
487	(comparing Figure 3c with 3d) with some fidelity over South America. This includes a
488	meridional migration of the ITCZ toward the summer hemisphere and an intensification
489	of the South American monsoon during DJF. Where data permit (Figure 3c) there is good
490	agreement between model and observations, both displaying oxygen isotope DJF

491	enrichment relative to JJA in the tropics north of the equator and the higher latitudes
492	south of 30°S, and depletion in the continental interior south of the equator associated
493	with the monsoon wet season. ModelE2-R (Figure 3b) tends to produce too much
494	precipitation over northeastern Brazil although the gross features of the seasonal
495	migration in rainfall are well captured. This ability to accurately simulate the seasonality
496	of $\delta^{18}O_p$ over the tropical Americas has also been noted in two atmospheric GCMs with
497	no coupled ocean (NASA-GISS II and ECHAM-4, see Vuille et al., 2003a). The model
498	also provides a skillful representation of $\delta^{18}O_p$ in response to ENSO (not shown),
499	including increased δ18O _p values over tropical South America in response to El Niño
500	(Vuille and Werner, 2005).
501	Figure 4 shows the ENSO-removed super-posed epoch analysis for tropical
502	temperature associated with the recent three L20 eruptions. There is good agreement
503	between the observed and modeled temperature response, both in amplitude and recovery
504	timescale. The tropical-mean cooling is on the order of several tenths of a degree, and
505	larger after Mt. Pinatubo (not shown individually).
506	The spatial structure of the post- El Chichón and Pinatubo events in land
507	observations and the individual model realizations are shown in Figures 5 and 6,
508	respectively. Observations exhibit cooling over much of the globe, especially after Mt.
509	Pinatubo that is largely reproduced by the model. However, there is considerable spread
510	among the individual ensemble members and between the two events, indicating a large
511	role for internal variability in dictating the observed spatial pattern following these events.
512	This is also true over South America.

513	In GISTEMP, the high-latitudes of South America cool more than the tropical
514	region of the continent after Mt. Pinatubo. There is still a residual signal from ENSO in
515	tropical South America following both L20 eruptions that is not reproduced by the model.
516	This is not unexpected, since ENSO events comparable to the magnitude of the historic
517	realizations due not occur coincident with the volcanic forcing in the individual ensemble
518	members. The magnitude of this signal is sensitive to the Niño index used in the
519	regression method described above. Without ENSO removal, tropical South America
520	warms following the two eruptions (not shown). The influence of ENSO appears minimal
521	over the higher latitude sectors of the continent.
522	The precipitation pattern following the L20 eruptions exhibits substantial
523	variability in space and across eruptions, with a general drying pattern over land in
524	tropical latitudes. South America experiences less precipitation near the equator after Mt.
525	Pinatubo (see also Trenberth and Dai, 2007), a pattern reproduced in some of the
526	ensemble realizations.
527	It should be noted that model-observation comparison is hindered not just by
528	internal variability, but also by the specified historical volcanic forcing in the model. In
529	fact, the Stratospheric Aerosol and Gas Experiment (or SAGE) II satellite sensor was
530	saturated by the aerosol cloud after Mt. Pinatubo; subsequent work (Santer et al., 2014;
531	Schmidt et al., 2014c) suggests that the forcing following Pinatubo is too large in the
532	CMIP5 generation of models.
533	Because of the considerable variability seen in observations (following historical
534	eruptions) and also across ensemble members, it is evident that a larger signal-to-noise
535	ratio than is available from the L20 eruptions alone is required to help isolate any

Chris Colose 3/31/2016 5:57 PM Deleted: It is likely that CMIP6/PMIP4 will feature a reduced AOD and different particle size.

539	volcanic signal. ModelE2-R is the laboratory from which we proceed to sample a larger
540	number of events, some of which contain larger amplitude than the L20 eruptions.
541	
542	3.2. Last Millennium Composites
543	
544	3.2.1. Temperature and Precipitation
545	
546	Figure 7 shows the LM post-volcanic temperature composite for all 45 events.
547	During both seasons, cooling is statistically significant over virtually the entire continent
548	(stippling indicates significance at the 90% level, t-test). The temperature response is
549	strongest in the interior of the continent, particularly during the austral winter. The
550	enhanced high-latitude cooling exhibited in the observations after Mt. Pinatubo does not
551	emerge in the model composite.
552	The precipitation anomalies for the LM composite are shown in Figure 8. As
553	expected, there is a distinct seasonal structure in the response, with the largest anomaly
554	concentrated in a narrow region north of the equator during austral winter, coincident
555	with the location of climatological rainfall maxima in the region. During JJA,
556	precipitation increases in the North Atlantic region following volcanic eruptions, while
557	very strong and statistically significant precipitation reductions occur just north of the
558	equator (including over northern Brazil, Ecuador, Venezuela, Colombia, and Guyana)
559	and encompassing the northern Amazon Basin. This signal is consistent with a

560 weakening of the moisture flux owing to the decrease in saturation vapor pressure due to

561 cooling that is demanded by Clausius-Clapeyron (Held and Soden, 2006). During this

season, the precipitation response is significant virtually everywhere in northern South

America. Supplementary Figure (S5) further illustrates that the JJA precipitation responseis remarkably robust to all eruptions that enter into the composite.

565 Figure 9b illustrates the relationship between area-averaged precipitation from 566 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 567 the maximum AOD encountered for each eruption. These two regions were selected to 568 reflect the seasonal migration of rainfall (Figure 2, 3). 15 eruptions are displayed with the 569 three-member ensemble spread given for each. Precipitation only increases north of the 570 equator during austral winter in a few model realizations. Moreover, the magnitude of the 571 precipitation response during JJA scales with the size of the eruption, particularly for 572 very large eruptions (e.g., comparing five eruptions with AOD > 0.3 vs. those with 573 smaller perturbations, although the spread amongst the ensemble members is large). The 574 spatial composite for each individual eruption (each averaged over the three ensemble 575 members) is shown in Figure S5. 576 The precipitation response during austral summer is more difficult to interpret

577 (Figure 8a). During this season, the zonally oriented Atlantic ITCZ migrates southward 578 and the SACZ becomes more intense as it is connected with the area of convection over 579 the central and southeastern part of the continent. It is noteworthy that the land cools 580 substantially more than the surrounding ocean (Figure 7), which one could expect to 581 weaken the monsoon-sourced precipitation during DJF. While precipitation is indeed 582 reduced over the tropical continent, the response is weaker than in JJA and less spatially 583 coherent, with many areas failing to meet statistical significance. An analysis of the 584 individual responses reveals that the signal is more eruption-dependent during DJF than

585	during JJA (see Figure S4), with a few events actually exhibiting modest increases in
586	precipitation. Nonetheless, there is a clear tendency for reduced DJF precipitation within
587	the SAMS region, although there is little to no dependence of the mean rainfall anomaly
588	on the magnitude of the AOD perturbation, at least above the 0.1 threshold used in this
589	study (Figure 9b), unlike for equatorial South America during JJA. Conversely, the
590	temperature response (Figure 9a) depends on the size of the eruption in both seasons, as
591	is expected given its dependence on the size of the radiative forcing.
592	
593	3.2.2. Tropical Hydroclimate Response
594	
595	Since the South American climate is intimately linked to large-scale tropical
596	dynamics, the global precipitation composite is shown in Figure S6 to better inform the
597	model response. The most robust signal is characterized by a reduction in tropically
598	averaged precipitation and the tendency for wet regions to become drier, and dry regions
599	to become wetter (see also Iles et al., 2013; Iles and Hegerl, 2014), in contrast to the
600	anticipated hydrologic response in a future, higher-CO2 world (Held and Soden, 2006).
601	This pattern is a thermodynamic effect linked to reduced moisture convergence
602	within the convergence zones and to reduced moisture divergence in the descending
603	zones of the Hadley cell, which reduces the contrast in values of precipitation minus
604	evaporation (P-E) between moisture convergence and divergence regions (Chou et al.,
605	2009). The complete hydrologic response of the ΔP -E field (not shown) has the same
606	spatial structure as the ΔP field, since evaporation is decreasing nearly everywhere in the
607	tropics. Because both P and E are decreasing on the equator-ward flank of the ITCZ the

Mathias Vuille 4/1/2016 1:01 PM Deleted: from Mathias Vuille 4/1/2016 1:03 PM Deleted: higher

610 ΔP -E signal is rather weak in the deep tropics, while ΔP -E increases more rapidly than ΔP 611 in the subtropics. 612 The tendency for modest precipitation anomalies over the continent during DJF 613 appears to be part of a pattern that spans a broad swath of longitudes across the entire 614 deep tropics in association with the seasonal cycle. Nonetheless, the response during DJF 615 is weaker over land. 616 617 3.2.3. Oxygen Isotope Anomalies 618 619 In order to relate the responses discussed in the previous sections back to a potentially observable paleoclimate metric, we show the composite $\Delta \delta^{18}O_p$ field for the 620 621 DJF and JJA seasons in South America (Figure 10). It should be cautioned that much of 622 the isotopic variability that can be observed in proxies within the continental interior or 623 high-elevation glacier sites will likely be seasonally biased toward the wet season months 624 (Hardy et al., 2003). 625 During the JJA season, there is a strong enrichment of the $\delta^{18}O_p$ pattern that is 626 zonally extended over equatorial South America. In addition, there is a corresponding $\delta^{18}O_p$ depletion in the adjacent North Atlantic sector. This response is inextricably 627 628 coincident with the strong change in precipitation in the ITCZ domain that was assessed 629 in Figure 8, and is broadly consistent with a "rainfall amount" control on the isotopic 630 imprint (Dansgaard, 1964). South of approximately 15°S, the sign of the anomaly 631 reverses to a depletion of the heavy isotope.

632 During the austral summer, volcanic eruptions lead to a clear negative excursion 633 in $\delta^{18}O_p$ over virtually the entire SAMS region, including the Amazon basin, tropical 634 Andes, and eastern Brazil. The statistical significance of the resulting isotopic anomaly 635 extends throughout most of the landmass within the tropics and in the North Atlantic. 636 There are small but non-significant exceptions (positive $\delta^{18}O_p$ excursions) such as in 637 eastern Brazil. The negative excursions also include regions outside of the SAMS belt in 638 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 639 640 expect if the reduced precipitation were driving the isotopic response. Thus, it may well 641 be that the strong temperature response to volcanic eruptions dominates the continent-642 wide oxygen isotope depletion during the DJF season and in the extratropics during JJA 643 over the relatively weak precipitation response. Precipitation on the other hand appears to 644 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 645 646 regression using all 45 volcanic events, is reported in Figure 9, using the same domains 647 for DJF and JJA described in section 3.2.1. In the case of volcanic forcing it appears that

648 the amplitude of the temperature response to volcanic eruptions over tropical South

649 America is larger than the rather weak and spatially incoherent precipitation signal,

although both the temperature and precipitation coefficients must be considered to

651 characterize the isotopic variability during this season (Figure S7). This may explain why

the DJF isotopic signal related to volcanic eruptions seems to respond to atmospheric

653 cooling, even in the tropics, where isotopic variability is usually more closely associated

with changes in the hydrologic cycle. During JJA, the isotopic enrichment is much more

655 closely associated with precipitation reduction north of the equator, whereas the JJA

656 $\Delta \delta^{18}O_p$ -temperature relationship is weak and non-significant.

Taken together, these results suggest that the primary controls on oxygen isotope

658 variability may vary by forcing agent, rather than being determined inherently by the

659 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

661 production and distribution in proxy records are the result of an interaction between

662 multiple scales of motion in the atmosphere, the temperature of air in which the

663 condensate was embedded, and exchange processes operating from source to sink of the

664 parcel deposited at a site. Thus, a consistent description of how to interpret oxygen

665 isotopes into a useful climate signal cannot be given without considering all of these

666 processes and the target process of interest.

667 To further complement the spatial analysis, a composite Hovmöller diagram is

668 utilized (Figure 11) in order to illustrate the time-evolution of the temperature,

669 precipitation, and oxygen isotope response. For this plot, the start of each eruption is

defined as the closest January to the first month in which AOD reaches 0.1 in order to

671 illustrate the seasonal evolution (rather than compositing by "month from each eruption"

as in Figure 3). Therefore, for all 45 events in the composite, the local AOD may reach

673 this threshold within five months (before or after) of the January baseline point (eruptions

674 in June are rounded up to the following January). The Hovmöller composites are plotted

675 for ten years (beginning January three years prior to the eruption). The closest January

676 point to the start of each eruption occurs in the 37th month of the Hovmöller (solid black

677 line in Figure 11a,b,d). Results are zonally averaged from 77.5°W to 45°W.

33

Chris Colose 3/31/2016 7:39 PM Deleted: are forcing and event-dependent

679	Figure 11a demonstrates a substantial temperature anomaly that peaks south of
680	10°S (compare also to Figure 7). The cooling lasts for several years following the
681	eruption, and decays gradually until most of the signal is lost (~4 years after the eruption
682	in the South American sector), but remains 0.1-0.2°C colder than the pre-eruption
683	climatology. The zonally averaged peak reductions in South American precipitation
684	anomalies occur over the tropical latitudes and last for a comparable period of time as the
685	maximum temperature response. The precipitation anomaly itself migrates synchronously
686	with the seasonal cycle (red line in Figure 11c maps out the latitude of maximum
687	climatological precipitation averaged over all 15 year climatologies of each 45-member
688	event, as a function of time of year). Figure 11b indicates that the largest precipitation
689	response is confined to the equatorial and northern regions during JJA, with weak
690	protrusion into higher tropical latitudes only 1-2 years after the eruption. The JJA isotopic
691	enrichment in northern South America lasts for two seasons in our composite, while there
692	is sustained isotopic depletion during DJF in the SASM region for about three years
693	(Figure 11d) <u>.</u>
694	Figure 12 provides additional statistical insight into the magnitude of the
695	excursions described in this section. Here, we sampled 100 random 45-event composites
696	in a control simulation with no external forcing (each "event", two seasons in length, is
697	defined as an anomaly expressed relative to a pre-eruption climatology as done
698	previously). The anomalies were averaged over the same areas as in Figure 9, with
699	different domains for DJF and JJA. Notably, for both seasons and for all three variables
700	examined, the single 45-event post-volcanic composite (purple square) lies outside the
701	distribution of all sampled 45-event composites constructed with no external forcing.

702 Nonetheless, the distribution for a smaller sample of events (black circles denote the data

for each (15) eruption, each averaged over the three ensemble members) shows

704 considerable spread.

705 The $\delta^{18}O_p$ anomalies discussed above result from changes in the isotopic content 706 of precipitation, which may be due to changes in precipitation amount or to other changes 707 in the isotopic composition of the water vapor that condensed to form the precipitate. The 708 changes are not determined by changes in the seasonality of the precipitation. To 709 illustrate this (Figure S8), we decomposed the $\Delta \delta^{18}O_p$ field (see Liu and Battisti, 2015) by 710 weighting the monthly oxygen isotope field by the pre-eruption precipitation values. The 711 results are indistinguishable from the total $\Delta \delta^{18}O_p$ field, suggesting that any changes in 712 monsoon seasonality are negligible in contributing to the isotopic signal, unlike the 713 orbital case considered in Liu and Battisti (2015). 714 715 4. Conclusions 716 717 In this study, we have analyzed the response of temperature, precipitation, and 718 $\delta^{18}O_p$ over South America to volcanic forcing associated with large tropical eruptions 719 during the Last Millennium. It is now well known that volcanic eruptions lead to large-720 scale cooling throughout the tropics, and this result extends to most of the South 721 American continent as well, except in regions that may be simultaneously affected by 722 opposing ENSO behavior. In general, the precipitation response has been more enigmatic, 723 though our results are in broad agreement with numerous other studies showing that there 724 is a substantial decline in tropical-mean precipitation.

725	However, the immediate post-volcanic impact over South America has a complex
726	seasonal and spatial structure. During the austral winter, the precipitation response over
727	the continent is slaved to the response of the large-scale circulation, including a
728	weakening of rainfall intensity within the ITCZ that is migrating northward. In the
729	extratropics, the continent cools and exhibits slight precipitation declines nearly
730	everywhere. Our results suggest the seasonal monsoon precipitation (during DJF) in
731	ModelE2-R exhibits a fairly weak response that is scattered across the continent. It
732	appears that volcanic forcing preconditions the tropical rainfall over the continent to
733	decline during the wet season, but that this response is likely to be eruption-dependent
734	and may be overwhelmed by internal variability.
735	A unique aspect of this study was to probe the $\delta^{18}O_p$ response to volcanic
736	eruptions. During JJA, the precipitation isotopic composition is less negative in northern
737	South America as convective activity produces substantially less precipitation. No such
737 738	South America as convective activity produces substantially less precipitation. No such relation was found during the monsoon season, even within the tropics, where the large
737 738 739	South America 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
737 738 739 740	South America 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
737 738 739 740 741	South America 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.
737 738 739 740 741 742	South America 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. Unfortunately validation of our model results is hindered by the paucity of
737 738 739 740 741 742 743	South America 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. Unfortunately validation of our model results is hindered by the paucity of observational stable isotope data and by the coincidence of volcanic eruptions with
737 738 739 740 741 742 743 744	South America 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. Unfortunately validation of our model results is hindered by the paucity of observational stable isotope data and by the coincidence of volcanic eruptions with ENSO events over the 20 th century. Nonetheless our results may provide some guidance
737 738 739 740 741 742 743 744 745	South America 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. Unfortunately validation of our model results is hindered by the paucity of observational stable isotope data and by the coincidence of volcanic eruptions with ENSO events over the 20 th century. Nonetheless our results may provide some guidance in the search of volcanic signals in high-resolution isotopic <u>or other temperature-and</u>
737 738 739 740 741 742 743 744 745 746	South America 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. Unfortunately validation of our model results is hindered by the paucity of observational stable isotope data and by the coincidence of volcanic eruptions with ENSO events over the 20 th century. Nonetheless our results may provide some guidance in the search of volcanic signals in high-resolution isotopic <u>or other temperature-x and precipitation-sensitive</u> proxy data from South America. Given the importance of volcanic

Mathias Vuille 4/1/2016 1:04 PM Deleted: depleted Chris Colose 3/30/2016 9:28 PM Deleted: isotopes become heavily enriched

Mathias Vuille 4/1/2016 1:04 PM Deleted: sensitive

- 751 which has been identified as a period of significant climatic perturbation in isotopic
- 752 proxies from South America, a better understanding of the climatic response to volcanic
- 753 forcing over this region is urgently needed.
- 754
- 755 Acknowledgments:
- This study was funded by NOAA C2D2 NA10OAR4310126 and NSF awards
- 757 AGS-1003690 and AGS-1303828. We would like to thank NASA GISS for institutional
- 758 support, the editor Valerie Masson-Delmotte for handling the review process of our paper
- and Raphael Neukom, and an anonymous reviewer for the constructive comments that
- 760 helped improve the manuscript. Computing resources supporting this work were provided
- 761 by the NASA High-End Computing (HEC) Program through the NASA Center for
- 762 Climate Simulation (NCCS) at Goddard Space Flight Center. GPCP/GPCC data provided
- 763 by the NOAA/OAR/ESRL PSD, Boulder, Colorado, USA, from their Web site at
- 764 http://www.esrl.noaa.gov/psd/.

Mathias Vuille 4/1/2016 1:06 PM Deleted: in addition to Mathias Vuille 4/1/2016 1:06 PM Deleted: , Valerie Masson-Delmotte,

768 References

- 769 Adler, R.F., Huffman, G.J., Chang, A., Ferraro, R., Xie, P., Janowiak, J., Rudolf, B.,
- 770 Schneider, U., Curtis, S., Bolvin, D., Gruber, A., Susskind, J., and Arkin, P.: The
- 771 Version 2 Global Precipitation Climatology Project (GPCP) Monthly Precipitation
- 772 Analysis (1979-Present), J. Hydrometeor., 4,1147-1167, 2003.
- 773 Apaestegui, J., Cruz, F.W., Sifeddine, A., Vuille, M., Espinoza, J.C., Guyot, J.L., Khodri,
- 774 M., Strikis, N., Santos, R.V., Cheng, H., Edwards, L., Carvahlo E., and Santini, W.:
- 775 Hydroclimate variability of the northwestern Amazon basin near the Andean foothills
- of Peru related to the South American Monsoon System during the last 1600 years,
- 777 Clim. Past, 10, 1967-1981, 2014.
- 778 Anchukaitis, K.J., Buckley, B.M., Cook, E.R., Cook, B.I., D'Arrigo, R.D., and Ammann,
- 779 C.M.: The influence of volcanic eruptions on the climate of the Asian monsoon
- 780 region, Geophys. Res. Lett., 37, L22703, 2010.
- 781 Arfeuille, F., Weisenstein, D., Mack, H., Rozanov, E., Peter, T., and Brönnimann, S.:
- 782 <u>Volcanic forcing for climate modeling: a new microphysics-based data set covering</u>
 783 years 1600-present, Clim. Past, 10, 359–375, 2014.
- 784 Atwood, A.R., Wu, E., Frierson, D.M.W., Battisti D.S., and Sachs J.P.: Quantifying
- climate forcings and feedbacks over the last millennium in the CMIP5-PMIP3, J.
- 786 Climate, 29, 1161-1178, 2016.
- 787 Bird, B.W., Abbott, M.B., Rodbell, D.T., and Vuille M.: Holocene tropical South
- American hydroclimate revealed from a decadally resolved lake sediment δ^{18} O record,
- Earth Planet. Sci. Lett., 310, 192-202, 2011.
- 790 Bradley, R.S., Vuille, M., Hardy, D.R., and Thompson, L.G.: Low latitude ice cores

- record Pacific sea surface temperatures, Geophys. Res. Lett., 30, 1174, 2003.
- 792 Chou, C., Neelin, J.D., Chen, C.A., and Tu, J.Y.: Evaluating the "Rich-Get-Richer"
- Mechanism in Tropical Precipitation Change under Global Warming, J. Climate, 22,
 1982–2005, 2009.
- 795 Coakley, J.A., and Grams, G.W.: Relative Influence of Visible and Infrared Optical
- Properties of a Stratospheric Aerosol Layer on the Global Climate, J. Appl. Meteor.,
 15, 679–691, 1976.
- Cole-Dai, J.: Volcanoes and climate, Wiley Interdisciplinary Reviews: Climate Change,
 1, 824-839, 2010.
- 800 Crowley, T.J.: Causes of climate change over the past 1000 years, Science, 289, 270–
 801 277, 2000.
- 802 Crowley, T. J. and Unterman M.B.: Technical details concerning development of a
- 803 1200-yr proxy index for global volcanism, Earth Syst. Sci. Data, 5, 187–197, 2013.
- 804 Cruz, F.W., Burns, S.J., Karmann, I., Sharp, W.D., Vuille, M., Cardoso, A.O., Ferrari,
- 805 J.A., Dias, P.L.S., and Viana, O.: Insolation-driven changes in atmospheric
- circulation over the past 116,000 years in subtropical Brazil, Nature, 434, 63-66, 2005.
- 807 Dansgaard, W.: Stable isotopes in precipitation, Tellus, 16, 436–468, 1964.
- 808 D'Arrigo, R., Wilson, R., and Tudhope, A.: The impact of volcanic forcing on tropical
- temperatures during the past four centuries, Nature Geosci., 2, 51–56, 2009.
- 810 Driscoll, S., Bozzo, A., Gray, L.J., Robock, A., and Stenchikov G.: Coupled Model
- 811 Intercomparison Project 5 (CMIP5) simulations of climate following volcanic
- 812 eruptions, J. Geophys. Res., 117, D17105, 2012.

- 813 Emile-Geay, J., Seager R., Cane, M.A., Cook, E.R., and Haug, G.H.: Volcanoes and
- ENSO over the Past Millennium, J. Climate, 21, 3134–3148, 2008.
- 815 Esper J., Schneider L., Krusic P.J., Luterbacher J., Büntgen U., Timonen M., Sirocko F.
- 816 and Zorita E.: European summer temperature response to annually dated volcanic
- 817 eruptions over the past nine centuries, B. Volcanol. 75, 1-14, 2013.
- 818 Evan, A.T.: Atlantic hurricane activity following two major volcanic eruptions, J.
- 819 Geophys. Res., 117, D06101, 2012.
- 820 Field, R.D., D. Kim, A.N. LeGrande, J. Worden, M. Kelley, and G.A. Schmidt:
- 821 Evaluating climate model performance in the tropics with retrievals of water isotopic
- 822 composition from Aura TES, Geophys. Res. Lett., 41, 16, 6030-6036, 2014.
- 823 Fischer, E.M., Luterbacher, J., Zorita, E., Tett, S.F.B., Casty, C., and Wanner, H.:
- 824 European climate response to tropical volcanic eruptions over the last half
- 825 millennium, Geophys. Res. Lett., 34, L05707, 2007.
- 826 Frierson, D.M.W., and Hwang Y.: Extratropical Influence on ITCZ Shifts in Slab Ocean
- 827 Simulations of Global Warming, J. Climate, 25, 720–733, 2012.
- 828 Gao, C., Robock, A., and Ammann, C.: Volcanic forcing of climate over the past 1500
- 829 years: an improved ice core-based index for climate models, J. Geophys. Res., 113,
- B30 D23111, 2008.
- 831 Garreaud, R.D., Vuille, M., Compagnucci, R., and Marengo, J.: Present-day South
- American climate, Palaeogeogr. Palaeoclimatol. Palaeoecol., 281, 180-195, 2009.
- 833 Gillett, N.P., Weaver, A.J., Zwiers, F.W., and Wehner, M.F.: Detection of volcanic
- influence on global precipitation, Geophys. Res. Lett., 31, L12217, 2004.

- 835 Gillett, N.P., and Fyfe, J.C.: Annular mode changes in the CMIP5 simulations, Geophys.
- 836 Res. Lett., 40, 1189–1193, 2013.
- 837 Gonzalez, P.L.M., Polvani, L.M., Seager, R., and Correa, G.J.P.: Stratospheric ozone
- depletion: a key driver of recent precipitation trends in South Eastern South America,
- 839 Climate Dyn., 42, 1-18, 2013.
- 840 Goosse, H., Crowley, T., Zorita, E., Ammann, C., Renssen, H., and Driesschaert, E.:
- 841 Modelling the climate of the last millennium: what causes the differences between
- simulations? Geophys. Res. Lett., 32, L06710, doi:10.1029/2005GL22368, 2005.
- 843 Hansen, J., Lacis A., Ruedy, R., and Sato, M.: Potential climate impact of Mount
- 844 Pinatubo eruption, Geophys. Res. Lett., 19, 215-218, 1992.
- 845 Hansen, J., Ruedy, R., Glascoe, J., and Sato, M.: GISS analysis of surface temperature
- 846 change, J. Geophys. Res., 104, 30997-31022, 1999.
- 847 Hardy, D.R., Vuille, M., and Bradley, R.S.: Variability of snow accumulation and
- isotopic composition on Nevado Sajama, Bolivia, J. Geophys. Res., 108, 4693, 2003.
- 849 Harshvardhan, and R.D. Cess: Stratospheric aerosols: effect upon atmospheric
- temperature and global climate, Tellus, 28, 1-10, 1976.
- 851 Haywood, J.M., Jones, A., Bellouin, N., and Stephenson, D.: Asymmetric forcing from
- stratospheric aerosols impacts Sahelian rainfall, Nature Climate Change, 3, 660-665,
- 853 2013.
- 854 Hegerl, G.C., Crowley, T.J., Baum, S.K., Kim, K.Y., and Hyde, W.T.: Detection of
- 855 volcanic, solar and greenhouse gas signals in paleo-reconstructions of Northern
- Hemispheric temperature, Geophys. Res. Lett., 30, 1242, 2003.
- 857 Hegerl, G.C., Crowley, T.J., Hyde, W.T., and Frame, D.J.: Climate sensitivity

- 858 constrained by temperature reconstructions over the past seven centuries, Nature, 440,
- 859 1029–1032, 2006.
- 860 Held, I.M., and Soden, B.J.: Robust Responses of the Hydrological Cycle to Global
- 861 Warming, J. Climate, 19, 5686–5699, 2006.
- 862 Hoffmann, G., and Heimann, M.: Water isotope modeling in the Asian monsoon region,
- 863 Quat. Inter., 37, 115–128, 1997.
- 864 Iles, C.E., Hegerl, G.C., Schurer, A.P., and Zhang, X.: The effect of volcanic eruptions on
- global precipitation, J. Geophys. Res. Atmos., 118, 8770–8786, 2013.
- 866 Iles, C. E., and Hegerl G. C., The global precipitation response to volcanic eruptions in
- 867 the CMIP5 models, Environ. Res. Lett., 9, 104012, 2014.
- 868 Joseph, R., and Zeng, N.: Seasonally Modulated Tropical Drought Induced by Volcanic
- 869 Aerosol, J. Climate, 24, 2045–2060, 2011.
- 870 Kang, S.M., Held I.M., Frierson, D.M.W., and Zhao, M.: The Response of the ITCZ to
- 871 Extratropical Thermal Forcing: Idealized Slab-Ocean Experiments with a GCM, J.
- 872 Climate, 21, 3521–3532, 2008.
- 873 Kang, S.M., Frierson, D.M.W., and Held, I.M.: The Tropical Response to Extratropical
- 874 Thermal Forcing in an Idealized GCM: The Importance of Radiative Feedbacks and
- 875 Convective Parameterization, J. Atmos. Sci., 66, 2812–2827, 2009.
- 876 Kanner, L. C., Burns, S. J., Cheng, H., and Edwards, R. L.: High-latitude forcing of the
- 877 South American summer monsoon during the last glacial, Science, 335, 570–573,
- 878 2012.
- 879 Kanner, L. C., Burns, S. J., Cheng, H., Edwards, R. L., and Vuille, M.: High-resolution
- 880 variability of the South American summer monsoon over the last seven millennia:

881 insights from a speleothem record from the central Peruvian Andes, Quat. Sci. Rev.,

882 75, 1–10, 2013.

- 883 Kaplan, J. O., Krumhardt, K. M., Ellis, E. C., Ruddiman, W. F., Lemmen, C., and
- 884 Goldewijk, K. K.: Holocene carbon emissions as a result of anthropogenic land cover

change, The Holocene, 21, 775-791, doi:10.1177/0959683610386983, 2011.

- 886 Karpechko, A. Y., Gillett, N. P., Dall'Amico, M., and Gray, L. J.: Southern Hemisphere
- atmospheric circulation response to the El Chichón and Pinatubo eruptions in coupled
- 888 climate models, Q.J.R. Meteorol. Soc., 136, 1813–1822, 2010.
- 889 Krivova, N., Balmaceda, L., and Solanki, S.: Reconstruction of solar total irradiance
- since 1700 from the surface magnetic flux, Astron. Astrophys., 467, 335–346, 2007.
- 891 Lacis, A., Hansen, J., and Sato, M.: Climate forcing by stratospheric aerosols, Geophys.
- 892 Res. Lett., 19, 1607–1610, 1992.
- 893 Ledru, M.-P., Jomelli, V., Samaniego, P., Vuille, M., Hidalgo, S., Herrera, M., and Ceron,
- 894 C.: The Medieval climate anomaly and the Little Ice Age in the eastern Ecuadorian
- 895 Andes, Clim. Past, 9, 307–321, 2013.
- 896 LeGrande, A.N., and Schmidt, G.A.: Ensemble, water-isotope enabled, coupled general
- circulation modeling insights into the 8.2-kyr event, Paleoceanography, 23, PA3207,2008.
- 899 LeGrande, A.N., and Schmidt, G.A.: Sources of Holocene variability of oxygen isotopes
- 900 in paleoclimate archives, Clim. Past, 5, 441-455, 2009.
- 901 Lewis, S.C., LeGrande A.N., Kelley, M., and Schmidt, G.A.: Modeling insights into
- 902 deuterium excess as an indicator of water vapor source conditions, J. Geophys. Res.
- 903 Atmos., 118, 2, 243-262, 2013.

- 904 Lewis, S.C., LeGrande, A.N., Schmidt, G.A., and Kelley, M.: Comparison of forced
- 905 ENSO-like hydrological expressions in simulations of the pre-industrial and mid-
- 906 Holocene, J. Geophys. Res. Atmos., 119, 12, 7064-7082, 2014.
- 907 Lewis, S.C., LeGrande, A.N., Kelley, M., and Schmidt, G.A.: Water vapour source
- 908 impacts on oxygen isotope variability in tropical precipitation during Heinrich events,
- 909 Clim. Past, 6, 325-343, 2010.
- 910 Liu, X. and Battisti, D.S.: The Influence of Orbital Forcing of Tropical Insolation on the
- 911 Climate and Isotopic Composition of Precipitation in South America, J. Climate, 28,
- 912 4841-4862, 2015.
- 913 Lucht, W., Prentice, I. C., Myneni, R. B., Sitch, S., Friedlingstein, P., Cramer, W.,
- 914 Bousquet, P., Buermann, W., and Smith, B.: Climatic control of the high-latitude
- 915 vegetation greening trend and Pinatubo effect, Science, 296, 1687–1689, 2002.
- 916 Ludlow, F., Stine, A. R., Leahy, P., Murphy, E., Mayewski, P. A., Taylor, D., Killen, J.,
- 917 Baillie, M. G., Hennessy, M., and Kiely, G.: Medieval Irish chronicles reveal
- 918 persistent volcanic forcing of severe winter cold events, 431–1649 CE,
- 919 Environmental Research Letters, 8, 024 035, 2013.
- 920 Man, W., Zhou, T., and Jungclaus, J. H.: Effects of large volcanic eruptions on global
- 921 summer climate and East Asian monsoon changes during the last millennium:
- 922 Analysis of MPI-ESM simulations, J. Climate, 27, 7394–7409, 2014.
- 923 Mann, M. E., Cane, M. A., Zebiak, S. E., and Clement, A.: Volcanic and solar forcing of
- the tropical Pacific over the past 1000 years, J. Climate, 18, 447–456, 2005.
- 925 Marengo, J., Liebmann, B., Grimm, A., Misra, V., Silva Dias, P., Cavalcanti, I., Carvalho,
- 926 L., Berbery, E., Ambrizzi, T., Vera, C. S., Saulo, A. C., Nogues-Paegle, J., Zipser, E.,

- 927 Seth, A., and Alves, L. M.: Recent developments on the South American monsoon
- 928 system, Int. J. Climatol., 32, 1–21, 2012.
- 929 Marengo, J. A., Liebmann, B., Kousky, V. E., Filizola, N. P., and Wainer, I. C.: Onset
- and end of the rainy season in the Brazilian Amazon Basin, J. Climate, 14, 833–852,2001.
- 932 McGregor, H. V., M. N. Evans, H. Goosse, G. Leduc, B. Martrat, J. A. Addison, P. G.
- 933 Mortyn, D. W. Oppo, M.-S. Seidenkrantz, M.-A. Sicre, S. J. Phipps, K. Selveraj, K.
- 934 Thirumalai, H. L. Filipsson and V. Ersek: Robust global ocean cooling trend for the
 935 pre-industrial Common Era, Nat. Geosci, 8, 671-677, 2015.
- 936 Miller, G. H., Geirsdóttir, Á., Zhong, Y., Larsen, D. J., Otto-Bliesner, B. L., Holland, M.
- 937 M., Bailey, D. A., Refsnider, K. A., Lehman, S. J., Southon, J. R., Anderson, C.,
- 938 Bjornsson, H., and Thordarson, T. Anderson, C., Bjornsson, H., and Thordarson, T..:
- 939 Abrupt onset of the Little Ice Age triggered by volcanism and sustained by sea-
- 940 ice/ocean feedbacks, Geophys. Res. Lett., 39, 2012.
- 941 Miller, R.L., Schmidt, G.A., Nazarenko, L.S., Tausnev, N., Bauer, S.E., Del Genio, A.D.,
- 942 Kelley, M., Lo, K.K., Ruedy, R., Shindell, D.T., Aleinov, I., Bauer, M., Bleck, R.,
- 943 Canuto, V., Chen, Y.-H., Cheng, Y., Clune, T.L., Faluvegi, G., Hansen, J.E., Healy,
- 944 R.J., Kiang, N.Y., Koch, D., Lacis, A.A., LeGrande, A.N., Lerner, J., Menon, S.,
- 945 Oinas, V., Pérez García-Pando C., Perlwitz, J.P., Puma, M.J., Rind, D., Romanou, A.,
- 946 Russell, G.L., Sato, M., Sun, S., Tsigaridis, K., Unger, N., Voulgarakis, A., Yao, M.-
- 947 S., and Zhang, J.: CMIP5 historical simulations (1850-2012) with GISS ModelE2, J.
- 948 Adv. Model. Earth Syst., 6, 2, 441-477, 2014.

- 949 Minnis, P., Harrison, E., Stowe, L., Gibson, G., Denn, F., Doelling, D., and Smith, W.:
- Radiative climate forcing by the Mount Pinatubo eruption, Science, 259, 1411–
 1415, 1993.
- Neukom, R. and Gergis, J.: Southern Hemisphere high-resolution palaeoclimate records
 of the last 2000 years, The Holocene, 22, 501–524, 2012.
- 954 Nogués-Paegle, J. and Mo, K. C.: Alternating wet and dry conditions over South America
- during summer, Monthly Weather Review, 125, 279–291, 1997.
- 956 Nogués-Paegle, J., Mechoso, C. R., Fu, R., Berbery, E. H., Chao, W. C., Chen, T.-C.,
- 957 Cook, K., Diaz, A. F., Enfield, D., Ferreira, R., Grimm A, Kousky V, Liebmann, B,
- 958 Marengo, J, Mo, K, Neelin, JD, Paegle, J, Robertson, A, Seth, A, Vera , C, Zhou, J .:
- 959 Progress in Pan American CLIVAR research: understanding the South American
- 960 monsoon, Meteorológica, 27, 1–30, 2002.
- 961 Novello, V. F., Cruz, F. W., Karmann, I., Burns, S. J., Stríkis, N. M., Vuille, M., Cheng,
- 962 H., Lawrence Edwards, R., Santos, R. V., Frigo, E., and Barreto E.A.S.:
- 963 Multidecadal climate variability in Brazil's Nordeste during the last 3000 years
- based on speleothem isotope records, Geophys. Res. Lett., 39, 2012.
- 965 Oman, L., Robock, A., Stenchikov, G., Schmidt, G. A., and Ruedy, R.: Climatic response
- to high-latitude volcanic eruptions, J. Geophys. Res. Atmos., 110, 2005.
- 967 Oman, L., Robock, A., Stenchikov, G. L., and Thordarson, T.: High-latitude eruptions

cast shadow over the African monsoon and the flow of the Nile, Geophys. Res.

969 Lett.,, 33, 2006.

- 970 Ortega, P., Lehner, F., Swingedouw, D., Masson-Delmotte, V., Raible, C. C., Casado,
- 971 <u>M., and Yiou, P.: A model-tested North Atlantic Oscillation reconstruction for the</u>
 972 past millennium, Nature, 523, 71–74, 2015.

Mathias Vuille 4/1/2016 1:08 PM Formatted: Font:12 pt

- Peng, Y., Shen, C., Wang, W.-C., and Xu, Y.: Response of summer precipitation over
 Eastern China to large volcanic eruptions, J. Climate, 23, 818–824, 2010.
- 975 Pollack, J. B., Toon, O. B., Sagan, C., Summers, A., Baldwin, B., and Van Camp, W.:
- 976 Volcanic explosions and climatic change: A theoretical assessment, J. Geophys.
- 977 Res., 81, 1071–1083, 1976.
- 978 Pollack, J. B., Toon, O. B., and Wiedman, D.: Radiative properties of the background
- 979 stratospheric aerosols and implications for perturbed conditions, Geophys. Res.
- 980 Lett., 8, 26–28, 1981.
- 981 Pongratz, J., Reick, C., Raddatz, T., and Claussen, M.: A global land cover reconstruction
- AD 800 to 1992: Technical description, Max Planck Institute for Meteorology Rep.
 on Earth System Science 51, 72 pp., 2008.
- 884 Robock, A.: Volcanic eruptions and climate, Reviews of Geophysics, 38, 191–219, 2000.
- 985 Robock, A.: Volcanoes: Role in climate, Encyclopedia of atmospheric sciences, 10,
- 986 2494–2500, 2003.
- 987 Robock, A. and Mao, J.: The volcanic signal in surface temperature observations, J.
- 988 Climate, 8, 1086–1103, 1995.
- 989 Robock, A., Adams, T., Moore, M., Oman, L., and Stenchikov, G.: Southern Hemisphere
- atmospheric circulation effects of the 1991 Mount Pinatubo eruption, Geophys. Res.
- 991 Lett., 34, 2007.

- 992 Russell, G. L., Miller, J. R., and Rind, D.: A coupled atmosphere-ocean model for
- transient climate change studies, Atmosphere-ocean, 33, 683–730, 1995.
- 994 Santer, B.D., Bonfils C., Painter J.F., Zelinka, M.D., Mears, C., Solomon, S., Schmidt,
- 995 G.A., Fyfe, J.C., Cole, J.N.S., Nazarenko, L., Taylor, K.E., and Wentz, F.J.:
- 996 Volcanic contribution to decadal changes in tropospheric temperature, Nature
- 997 Geosci., 7, 3, 185-189, 2014.
- 998 Sato, M., Hansen, J. E., McCormick, M. P., and Pollack, J. B.: Stratospheric aerosol
- 999 optical depths, 1850–1990, J. Geophys. Res. Atmos., 98, 22 987–22 994, 1993.
- 1000 Schmidt, G.A., Hoffmann, G., Shindell, D.T., and Hu, Y.: Modelling atmospheric stable
- 1001 water isotopes and the potential for constraining cloud processes and stratosphere-
- troposphere water exchange, J. Geophys. Res., 110, D21314, 2005.
- 1003 Schmidt, G. A., LeGrande, A. N., and Hoffmann, G.: Water isotope expressions of
- 1004 intrinsic and forced variability in a coupled ocean-atmosphere model, J. Geophys.
- 1005 Res. Atmos., 112, 2007.
- 1006 Schmidt, G. A., Jungclaus, J. H., Ammann, C. M., Bard, E., Braconnot, P., Crowley, T. J.,
- 1007 Delaygue, G., Joos, F., Krivova, N. A., Muscheler, R., Otto-Bliesner, B. L.,
- 1008 Pongratz, J., Shindell, D. T., Solanki, S. K., Steinhilber, F., and Vieira, L. E. A.:
- 1009 Climate forcing reconstructions for use in PMIP simulations of the last millennium
- 1010 (v1.0), Geosci. Model Dev., 4, 33–45, 2011.
- 1011 Schmidt, G. A., Jungclaus, J. H., Ammann, C. M., Bard, E., Braconnot, P., Crowley, T. J.,
- 1012 Delaygue, G., Joos, F., Krivova, N.A., Muscheler, R., Otto-Bliesner, B. L.,
- 1013 Pongratz, J., Shindell, D. T., Solanki, S. K., Steinhilber, F., and Vieira, L. E. A.:

Mathias Vuille 4/1/2016 1:09 PM Deleted:



- 1015 Climate forcing reconstructions for use in PMIP simulations of the Last
- 1016 Millennium (v1.1), Geosci. Model Dev., 5, 185–191, 2012.
- 1017 Schmidt, G. A., Kelley, M., Nazarenko, L., Ruedy, R., Russell, G. L., Aleinov, I., Bauer,
- 1018 M., Bauer, S., Bhat, M. K., Bleck, R., Canuto, V., Chen, Y., Cheng, Y., Clune, T.
- 1019 L., DelGenio, A., de Fainchtein, R., Faluvegi, G., Hansen, J. E., Healy, R. J.,
- 1020 Kiang, N. Y., Koch, D., Lacis, A. A., LeGrande, A. N., Lerner, J., Lo, K. K.,
- 1021 Matthews, E. E., Menon, S., Miller, R. L., Oinas, V., Oloso, A., Perlwitz, J., Puma,
- 1022 M. J., Putman, W. M., Rind, D., Romanou, A., Sato, M., Shindell, D. T., Sun, S.,
- 1023 Syed, R., Tausnev, N., Tsigaridis, K., Unger, N., Voulgarakis, A., Yao, M.-S., and
- 1024 Zhang, J.: Configuration and assessment of the GISS ModelE2 contributions to the
- 1025 CMIP5 archive, J. Adv. Model. Earth Syst., 6, 141–184, 2014a.
- 1026 Schmidt, G. A., Annan, J. D., Bartlein, P. J., Cook, B. I., Guilyardi, E., Hargreaves, J. C.,
- 1027 Harrison, S. P., Kageyama, M., LeGrande, A. N., Konecky, B., Lovejoy, S., Mann,
- 1028 M. E., Masson-Delmotte, V., Risi, C., Thompson, D., Timmermann, A., Tremblay,
- 1029 L.-B., and Yiou, P.: Using palaeo-climate comparisons to constrain future
- 1030 projections in CMIP5, Clim. Past, 10, 221–250, 2014b.
- 1031 Schmidt, G.A., Shindell, D.T., and Tsigaridis, K.: Reconciling warming trends, Nat.
- 1032 Geosci., 7, 158-160, 2014c.
- 1033 Schneider, U., Becker, A., Finger, P., Meyer-Christoffer, A., Rudolf, B., Ziese, M.: GPCC
- 1034 Full Data Reanalysis Version 6.0 at 2.5 °: Monthly Land-Surface Precipitation from
- 1035 Rain-Gauges built on GTS-based and Historic Data, doi:10.5676/
- 1036 10.5676/DWD_GPCC/FD_M_V6_250, 2011.

- 1037 Schurer, A. P., Tett, S. F., and Hegerl, G. C.: Small influence of solar variability on
- 1038 climate over the past millennium, Nat. Geosci., 7, 104–108, 2014.
- Seth, A., Rojas, M., and Rauscher, S. A.: CMIP3 projected changes in the annual cycle of
 the South American Monsoon, Climatic Change, 98, 331–357, 2010.
- 1041 Shindell, D. T., Schmidt, G. A., Mann, M. E., and Faluvegi, G.: Dynamic winter climate
- 1042 response to large tropical volcanic eruptions since 1600, J. Geophys. Res. Atmos.,
 1043 109, 2004.
- Silva, A. E. and de Carvalho, L. M. V.: Large-scale index for South America Monsoon
 (LISAM), Atmos. Sci. Lett., 8, 51–57, 2007.
- 1046 Sigl, M., Winstrup, M., McConnell, J. R., Welten, K. C., Plunkett, G., Ludlow, F.,
- 1047 Büntgen, U., Caffee, M., Chellman, N., Dahl-Jensen, D., Fischer, H., Kipfstuhl, S.,
- 1048 Kostick, C., Maselli, O. J., Mekhaldi, F., Mulvaney, R., Muscheler, R., Pasteris, D.
- 1049 R., Pilcher, J. R., Salzer, M., Schüpbach, S., Steffensen, J. P., Vinther, B. M., and
- 1050 Woodruff, T. E.: Timing and climate forcing of volcanic eruptions for the past
 1051 2,500 years, Nature, 523, 543–549, 2015.
- 1052 Steinhilber, F., Beer, J., and Fröhlich, C.: Total solar irradiance during the Holocene,
- 1053 Geophys. Res. Lett.,, 36, 2009.
- 1054 Stenchikov, G. L., Kirchner, I., Robock, A., Graf, H.-F., Antuna, J. C., Grainger, R.,
- 1055 Lambert, A., and Thomason, L.: Radiative forcing from the 1991 Mount Pinatubo
- 1056 volcanic eruption, J. Geophys. Res. Atmos., 103, 13 837–13 857, 1998.
- 1057 Stoffel, M., Khodri, M., Corona, C., Guillet, S., Poulain, V., Bekki, S., Guiot, J.,
- 1058 Luckman, B., Oppenheimer, C., Lebas, N., Beniston, M., Masson-Delmotte, V.:

- 1059
 Estimates of volcanic-induced cooling in the Northern Hemisphere over the past
- 1060 <u>1,500 years, Nat. Geosci., 8, 784-788, 2015.</u>
- 1061 Stothers, R. B. and Rampino, M. R.: Historic volcanism, European dry fogs, and
- 1062 Greenland acid precipitation, 1500 BC to AD 1500, Science, 222, 411–413, 1983.
- 1063 Thompson, L. G., Mosley-Thompson, E., Davis, M. E., Lin, P.-N., Henderson, K. A.,
- 1064 Cole-Dai, J., Bolzan, J. F., and Liu, K.-B.: Late glacial stage and Holocene tropical
- ice core records from Huascaran, Peru, Science, 269, 46–50, 1995.
- 1066 Thompson, L. G., Davis, M., Mosley-Thompson, E., Sowers, T. A., Henderson, K. A.,
- 1067 Zagorodnov, V. S., Lin, P. N., Mikhalenko, V. N., Campen, R. K., Bolzan, J. F.,
- 1068 Cole-Dai, J., and Francou, B.: A 25 000-year tropical climate history from
- 1069 Bolivian ice cores, Science, 282, 1858–1864, 1998.
- 1070 Thompson, L. G., Mosley-Thompson, E., Brecher, H., Davis, M., León, B., Les, D., Lin,
- 1071 P.-N., Mashiotta, T., and Mountain, K.: Abrupt tropical climate change: Past and
- 1072 present, Proc. Natl. Acad. Sci., 103, 10536–10543, 2006.
- 1073 Timmreck, C.: Modeling the climatic effects of large explosive volcanic eruptions, Wiley
- 1074 Interdisciplinary Reviews: Climate Change, 3, 545–564, 2012.
- 1075 Trenberth, K. E. and Dai, A.: Effects of Mount Pinatubo volcanic eruption on the
- 1076 hydrological cycle as an analog of geoengineering, Geophys. Res. Lett., 34, 2007.
- 1077 Turco, R., Whitten, R., and Toon, O.: Stratospheric aerosols: Observation and theory,
- 1078 Rev. Geophys., 20, 233–279, 1982.
- 1079 Van Breukelen, M., Vonhof, H., Hellstrom, J., Wester, W., and Kroon, D.: Fossil
- 1080 dripwater in stalagmites reveals Holocene temperature and rainfall variation in
- 1081 Amazonia, Earth Planet. Sc. Lett., 275, 54–60, 2008.

- 1082 Vera, C., Higgins, W., Amador, J., Ambrizzi, T., Garreaud, R., Gochis, D., Gutzler, D.,
- 1083 Lettenmaier, D., Marengo, J., Mechoso, C. R., Nogues-Paegle, J., Silva Dias, P. L.,
- and Zhang, C.: Toward a unified view of the American monsoon systems, J.
- 1085 Climate, 19, 4977–5000, 2006.
- 1086 Vimeux, F., Gallaire, R., Bony, S., Hoffmann, G., and Chiang, J. C.: What are the climate
- 1087 controls on δD in precipitation in the Zongo Valley (Bolivia)? Implications for the
- 1088 Illimani ice core interpretation, Earth Planet. Sc. Lett., 240, 205–220, 2005.
- 1089 Vimeux, F., Ginot, P., Schwikowski, M., Vuille, M., Hoffmann, G., Thompson, L. G.,
- and Schotterer, U.: Climate variability during the last 1000 years inferred from
- 1091 Andean ice cores: A review of methodology and recent results, Palaeogeogr.,
- 1092 Palaeoclimatol., Palaeoecol., 281, 229–241, 2009.
- 1093 Vuille, M., Bradley, R. S., Werner, M., Healy, R., and Keimig, F.: Modeling δ18O in
- precipitation over the tropical Americas: 1. Interannual variability and climatic
 controls, J. Geophys. Res. Atmos., 108, 2003a.
- 1096 Vuille, M., Bradley, R.S., Healy, R., Werner, M., Hardy D. R., Thompson, L. G., Keimig,
- 1097 F.: Modeling d¹⁸O in precipitation over the tropical Americas: 2. Simulation of the
- stable isotope signal in Andean ice cores, J. Geophys. Res., 108, D6, 4175, 2003b.
- 1099 Vuille, M. and Werner, M.: Stable isotopes in precipitation recording South American
- summer monsoon and ENSO variability: observations and model results, Clim.
- 1101 Dynam., 25, 401–413, 2005.
- 1102 Vuille, M., Burns, S., Taylor, B., Cruz, F., Bird, B., Abbott, M., Kanner, L., Cheng, H.,
- and Novello, V.: A review of the South American monsoon history as recorded in
- stable isotopic proxies over the past two millennia, Clim. Past, 8, 1309–1321, 2012.

1105	Wilmes, S., Raible, C., and Stocker, T.: Climate variability of the mid-and high-latitudes
1106	of the Southern Hemisphere in ensemble simulations from 1500 to 2000 AD, Clim.
1107	Past, 8, 373–390, 2012.
1108	Yoshimori, M., Stocker, T. F., Raible, C. C., and Renold, M.: Externally forced and
1109	internal variability in ensemble climate simulations of the Maunder Minimum, J.
1110	Climate, 18, 4253–4270, 2005.
1111	Zhang, D., Blender, R., and Fraedrich, K.: Volcanoes and ENSO in millennium
1112	simulations: Global impacts and regional reconstructions in East Asia, Theor. Appl.
1113	Climatol., 111, 437–454, 2013.
1114	Zhou, J. and Lau, K.: Does a monsoon climate exist over South America? J. Climate, 11,
1115	1020–1040, 1998.
1116	
1117	
1118	
1119	
1120	
1121	
1122	
1123	
1124	
1125	
1126	
1127	
	I

- 1129 Table 1: Time of Eruptions and Global Aerosol Optical Depth (AOD) from Crowley and
- 1130 Unterman (2013). List of eruptions used in study.
- 1131

Table 1. List of LM and L20 Eruptions

Start Date of Eruption ^a	Seasons in L	M Composite	Max		
-		-	AOD ^b		Formatted: Indent: Left: 0". Add space
	DJF ^c	JJA		-	between paragraphs of the same style
Jan 971	972	971-972	0.22		Chris Colose 4/2/2016 10:05 PM
Jan 1193	1194	1193-1194	0.16		Formatted: Indent: Left: 0", Add space
Jul 1228	1229-1251	1229-1230	0.38		between paragraphs of the same style
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		Chris Colose 4/2/2016 10:05 PM
				•	between paragraphs of the same style

^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.

1132

1133

54

Chris Colose 4/2/2016 10:05 PM

Formatted: Indent: Left: 0", Add space between paragraphs of the same style

1125 **.** . c r. $\overline{}$..

1135	List of Figure Captions
1136	
1137	Figure. 1. Aerosol Optical Depth (AOD) used to force the NASA GISS ModelE2-R over
1138	the Last Millennium and (bottom) zoomed in on the period 1950-1999 (Crowley+Sato) as
1139	discussed in text. AOD is the vertically integrated (15-35 km) and latitudinal average
1140	from 30°S to 30°N. Note difference in vertical scale between graphs. Orange dashed line
1141	marks the AOD threshold for defining a LM eruption in the present study. Eruption
1142	events defined in text must sustain the threshold AOD for at least one year, so not all
1143	events above the orange dashed line are used in the composites.
1144	
1145	Figure. 2 . (Top) Observed Climatological Precipitation for DJF (shading, in mm day ⁻¹).
1146	SAMS box is drawn over the domain from 20°S to 0°, 77.5°W to 45°W and used for
1147	Figure 9 and 12. Data from the GPCP product, long-term climatological rainfall derived
1148	from years 1981 - 2010. (Bottom) As above, except for JJA. Box from 0° to 10°N,
1149	77.5°W to 52.5°W used in averaging for Figures 9 and 12.
1150	
1151	Figure. 3. Seasonal cycle (DJF minus JJA) of precipitation in a) GPCP precipitation
1152	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
1153	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: 1154
- 1155 December, January, February, June, July, and August. Stations with seasonal differences
- of less than +/- 1.0 per mil are also omitted in panel (c). 1156

1158	Figure. 4. Composite tropical (30°S to 30°N) temperature response following the L20
1159	volcanic eruptions. Fill colors denote observed monthly anomalies using GISTEMP, with
1160	24-month running average shown as solid black line. ModelE2-R ensemble mean is
1161	shown as solid orange line and dashed grey lines indicate the six individual ensemble
1162	members. Anomalies are referenced to 5 years prior to eruptions (years -5 to 0). Dashed
1163	purple lines encompass the 5-95% interval for monthly tropical-mean temperature
1164	anomalies (relative to the previous five-year mean) in the GISTEMP product from 1950-
1165	present. The calculation of this range omits data two years after the L20 eruptions. The
1166	range is not symmetric about zero due to the tropical warming trend during this interval.
1167	All data are based on the ENSO-removal technique discussed in text.
1168	
1169	Figure 5. Annual-mean temperature change (°C, ocean masked) for each L20 eruption
1170	(labeled on plot) in GISTEMP (top row) and each ModelE2-R ensemble member, as
1171	discussed in text. All plots use ENSO-removal procedure described in text.
1172	
1173	Figure. 6 . As in Figure 5, except for precipitation change (mm day ⁻¹).
1174	
1175	Figure. 7. Last Millennium post-volcanic temperature composite (°C) averaged over all
1176	45 events during a) DJF and b) JJA from GISS ModelE2-R using procedure described in
1177	text. Stippling highlights areas with anomalies significant at p<0.1.

- **Figure. 8**. Last Millennium post-volcanic precipitation composite (mm day⁻¹) with all
- 1180 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.
- 1182



- 1202 mark closest January to start of each eruption used in composite. c) Same as panel b,
- 1203 except zoomed in on 10 °S to 10 °N and over 3 years of time beginning with the January
- 1204 closest to each eruption. Red line in panel c shows latitude of maximum climatological
- 1205 precipitation as a function of time of year. All results zonally averaged in model from
- 1206 77.5°W to 45°W. d) Last Millennium Hovmöller diagram for oxygen isotopes in
- 1207 precipitation (per mil).
- 1208
- 1209 Figure. 12. Frequency distribution of 100 random 45-event composites in LM control 1210 simulation of ModelE2-R (blue) for temperature (top row), precipitation (middle), and 1211 oxygen isotopes in precipitation (bottom) for DJF (left column) and JJA (right column). 1212 Results averaged over same domains as in Figure 9. Normal distribution with a mean and 1213 standard deviation equal to that of the data shown in red. Purple square shows the single 1214 45-event composite used in this study, with the distribution of individual 15 volcanic 1215 eruptions (each averaged over three ensemble members) in black dots. 1216 1217 1218 1219
- 1220





1226 1227 1228 1229 threshold AOD for at least one year, so not all events above the orange dashed line are used in the composites.

South American Climate System



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. Data from the GPCP product, long-term climatological rainfall derived from years 1981 - 2010.

1230 1231 1232 1233 1234 1235 (Bottom) As above, except for JJA. Box from 0° to 10°N, 77.5°W to 52.5°W used in averaging

for Figures 9 and 12.





1236 1237 **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

1238 data only shown for stations with at least 90 reported $\delta^{18}O_p$ values at a given station from 1960-

- 1239 1240 present, in addition to at least ten data values for each month: December, January, February, June,
- 1241 July, and August. Stations with seasonal differences of less than +/- 1.0 per mil are also omitted 1242 in panel (c).





Years Following Eruption

1244 1245 Figure. 4. Composite tropical (30°S to 30°N) temperature response following the L20 volcanic 1246 eruptions. Fill colors denote observed monthly anomalies using GISTEMP, with 24-month 1247 running average shown as solid black line. ModelE2-R ensemble mean is shown as solid orange 1248 line and dashed grey lines indicate the six individual ensemble members. Anomalies are 1249 referenced to 5 years prior to eruptions (years -5 to 0). Dashed purple lines encompass the 5-95% 1250 interval for monthly tropical-mean temperature anomalies (relative to the previous five-year 1251 mean) in the GISTEMP product from 1950-present. The calculation of this range omits data two 1252 1253 years after the L20 eruptions. The range is not symmetric about zero due to the tropical warming trend during this interval. All data are based on the ENSO-removal technique discussed in text. 1254



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 plots use ENSO-removal procedure described in text.

1270



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

LM Composite: Post-Volcanic Temperature Anomaly



Figure. 7. Last Millennium post-volcanic temperature composite (°C) averaged over all 45 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.

1302

LM Composite: Post-Volcanic Precipitation Anomaly



1311 1312 1313 1314 1315 1316 1317 **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. Stippling highlights areas with anomalies significant at p < 0.1.





1320 Figure. 9. a) Average temperature anomaly during DJF within the SAMS region (red, 20°S to 0°, 1321 77.5°W to 45°W) and equatorial South America during JJA (blue, 0° to 10°N, 77.5°W to 1322 52.5°W) plotted against the peak AOD for all 15 eruptions (each point averaged over three 1323 ensemble members with the three member spread shown as horizontal bars) and b) As in a), but 1324 for precipitation. Dashed horizontal lines indicate the 5-95% range for a two-season average of 1325 each variable relative to the previous 15 years (averaged over the same domain) in the entire 1326 control simulation with no external forcing. In both panels, the correlation coefficient and p-value 1327 are reported for a) temperature and b) precipitation vs. $\Delta \delta^{18}O_p$ in each season and over the same 1328 domain. The regression uses all 45 volcanic events.



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



1331 1332 1333 1334 1335 1336 1337 **Figure. 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 procedure described in text. Stippling highlights areas with anomalies significant at p<0.1.

1347

1350



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).







1365 Figure. 12. Frequency distribution of 100 random 45-event composites in LM control simulation

1366 of ModelE2-R (blue) for temperature (top row), precipitation (middle), and oxygen isotopes in

1367 precipitation (bottom) for DJF (left column) and JJA (right column). Results averaged over same

1368 domains as in Figure 9. Normal distribution with a mean and standard deviation equal to that of

1369 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)

1309 1370 1371 1372 in black dots.