#### Stratospheric ozone depletion inside the volcanic plume shortly after the 1 2022 Hunga Tonga eruption 2

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#### 22 Abstract

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23 Near-term in-plume ozone depletion was observed for about ten days by Microwave Limb 24 Sounder (Aura/MLS) right after the January 2022 Hunga Tonga-Hunga Ha'apai (HTHH) 25 eruption. This work analyzes the dynamic and chemical causes of this ozone depletion. The 26 results show that the large water injection ( $\sim$ 150 Tg) from the HTHH eruption, with  $\sim$ 0.0013 Tg 27 injection of ClO (or ~0.0009 Tg of HCl), causes ozone loss due to strongly enhanced HOx and 28 ClOx cycles and their interactions. Aside from the gas phase chemistry, the heterogeneous reaction rate for HOCl+HCl→Cl<sub>2</sub>+H<sub>2</sub>O increases to 10<sup>4</sup> cm<sup>-3</sup>sec<sup>-1</sup> and is a major cause of 29 chlorine activation, making this event unique compared with the springtime polar ozone 30 depletion where HCl+ClONO<sub>2</sub> is more important. The large water injection causes relative 31 humidity over ice to increase to 70% - 100%, decreases the H2SO4/H2O binary solution weight 32 33 percent to 35% compared with the 70% ambient value, and decreases the plume temperature by 2-6 K. These changes lead to high heterogeneous reaction rates. Plume lofting of ozone-poor air 34 35 is evident during the first two days after the eruption, but ozone concentrations quickly recover 36 because its chemical lifetime is short at 20 hPa. With such a large seawater injection, we expect 37 that ~5 Tg Cl was lifted into the stratosphere by the HTHH eruption in the form of NaCl, but 38 only ~0.02% of that remained as active chlorine in the stratosphere. Lightning NOx changes are 39 probably not the reason for the HTHH initial in-plume O<sub>3</sub> loss. 40

#### 41 Key points:

- 42 • HOCl is identified as playing a large role in the in-plume chlorine balance and 43 heterogeneous processes, making this event unique compared with the ozone hole where 44 HCl+ClONO<sub>2</sub> is more important.
- 45 The HTHH eruption enhanced the HOx/ClOx cycles and their interactions, which caused 46 in-plume O<sub>3</sub> depletion.

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• The injection of Cl, H<sub>2</sub>O, and lightning NOx modified the ambient chemistry.

### 1. Introduction

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52 Stratospheric ozone concentrations change after volcanic eruptions for a variety of reasons. 53 Enhanced polar ozone depletion occurs after large or medium volcanic eruptions [Hofmann and 54 Oltmans, 1993; Portmann et al., 1996; Solomon et al., 2016] since heterogeneous reactions on 55 volcanically enhanced sulfate aerosols result in amplified anthropogenic ClOx and BrOx induced 56 ozone loss. Tie and Brasseur [1995] demonstrated that mid- and high latitude O3 changes after a 57 volcanic eruption largely depend on chlorine loading. For the pre-industrial era and in the 58 absence of anthropogenic halogens in the stratosphere, O3 would slightly increase in the middle 59 atmosphere after a large volcanic eruption resulting from the suppression of NOx-catalyzed 60 destruction by heterogenous creation of HNO<sub>3</sub> on volcanic aerosols. After the 1991 Pinatubo 61 eruption, the radiative heating caused by volcanic aerosols perturbed the local temperature and circulation, which lifted the ozone layer and caused equatorial ozone depletion [Kinnison et al., 62 63 1994]. Wang et al. [2022] reported that, in the case of the Hunga-Tonga eruption, mid-latitude 64 ozone reduction was primarily caused by anomalous upwelling. Enhanced water can also change O3. In the lower most stratosphere, H2O injection through deep convection or tropopause cirrus 65 66 clouds could change the catalytic chlorine/bromine free-radical chemistry and shift the total 67 available inorganic chlorine towards the catalytically active free-radical form, ClO [Solomon et 68 al., 1997; Anderson et al., 2012].

69 Evan et al. [2023] report observations of decreased O3 and HCl, and increased ClO in the 70 first week following the HTHH eruption at 20 hPa, which is related to the injected H2O 71 exceeding the normal range of the stratospheric variability. Here we use the Whole Atmosphere 72 Community Climate Model version 6 (WACCM6) model [Zhu et al., 2022] to analyze the 73 dynamic and chemical contributors to this initial in-plume ozone depletion, and to understand the 74 climate model performance. A lofting plume can bring ozone-poor tropospheric air into the 75 stratosphere and cause in-plume low ozone values compared with the surrounding stratospheric 76 air [Yu et al., 2019]. For a submarine volcanic eruption, the in-plume air composition is not only 77 impacted by tropospheric air, but also by the seawater, and volcanic gases (including H<sub>2</sub>O, CO<sub>2</sub>, SO<sub>2</sub>, HCl, HF, H<sub>2</sub>S, S<sub>2</sub>, H<sub>2</sub>, CO, and SiF<sub>4</sub>.), and volcanic minerals. For the HTHH initial plume, 78 79 besides high H2O and high SO2, Microwave Limb Sounder (MLS) observations indicate the in-80 plume air carried high CO (Figure A1), relatively low ozone, and high ClO, compared with the 81 surrounding air. We constrain the initial plume chemical compounds based on observational data 82 from MLS; then analyze how stratospheric chemistry changes the plume composition. We will 83 answer the following scientific questions:

- 1. What are the initial conditions in the volcanic plume?
- 2. What are the main causes of in-plume ozone depletion?

3. How do volcanic injections impact heterogeneous reactions that cause chlorine activation in the plume?

# 89 2. Observational data description and model setup

90 The MLS instrument onboard the EOS Aura satellite was launched into a near-polar sun-91 synchronous orbit in 2004. This work uses MLS version 4 for O<sub>3</sub>, ClO, temperature, and CO data 92 during the first ten days after the eruption as recommended by *Millán et al.* [2022]. The vertical

93 resolution of these MLS products is typically around 3-5 km in the stratosphere. All data used

94 here were screened using the methodology indicated in *Livesey et al.* [2022]. We use the MLS

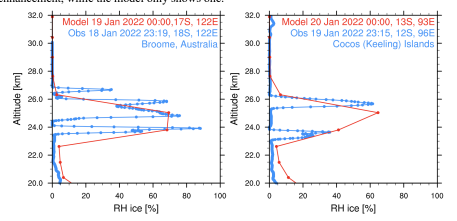
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H<sub>2</sub>O data to identify the plume location and define it as regions with water vapor larger than 10ppmv.

101 Vömel et al. [2022] provide water vapor radiosonde measurements during the first three
 102 global circumnavigations of the plume. Here we calculate the relative humidity relative to ice
 103 (RHi) and compare the observed values with the simulated values.

We use the 70-layer WACCM model as described in *Zhu et al.* [2022], injecting SO<sub>2</sub> (0.42 Tg) and H<sub>2</sub>O (150 Tg). The model has a horizontal resolution of 0.9° latitude × 1.25° longitude. The injection plume in the model includes about 40 grid points. The model's vertical resolution is about 1 km in the stratosphere. The model atmosphere is nudged to GEOS5 MERRA meteorological analysis [*Rienecker et al.*, 2008] until January 14, one day before the eruption day. After January 15, we run the model freely with a fully interactive atmosphere and ocean for ten days.

111 We constrain the simulated volcanic aerosol, H<sub>2</sub>O, and chlorine by comparing to 112 observations during the first ten days after the eruption. Zhu et al. [2022] show that the simulated 113 aerosol backscatter coefficient agrees with the CALIPSO observations on January 17. The 114 simulated H<sub>2</sub>O agrees with MLS [Millán et al., 2022; Zhu et al., 2022] from February 1 to April 1, 2022. Here, we compare the simulated  $H_2O$  with the radiosonde observations of humidity 115 116 [Vömel et al., 2022] during the first week. Figure 1 shows the RHi on January 18 and January 19 117 observed by the radiosonde and from nearby simulated model output. Both the observations and 118 simulations show relative humidity between 70% to 100%. The radiosonde observations have a 119 much higher vertical resolution than the model. Therefore, they show multiple layers of water enhancement, while the model only shows one. 120



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Figure 1. Relative humidity with respect to ice saturation vapor pressure from radiosondes (blue)
 [Vömel et al., 2022] and simulation (red). The profiles are picked at nearby locations. Note the
 observations are about 45 minutes earlier in time than the simulations, which places them on a
 different day.

We constrain the chlorine injection using MLS ClO observations at 20 hPa. Figure 2a
shows ClO from the MLS observations and the model simulations at 20 hPa from January 18 to
January 24. MLS values are selected from locations where water vapor is larger than 10 ppmv,
indicating these values are inside the volcanic plume. Figures 2b and 2c show the simulated

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134 MLS observations show elevated ClO, about 5 to 10 times higher than the ambient values

135 (Figure 2a). If we only inject SO<sub>2</sub> and H<sub>2</sub>O (The H<sub>2</sub>O SO<sub>2</sub> case defined in Table 1), we get a

136 ClO amount about twice as large as the background (Figure 2b), which is much lower than observed. The change of ClO indicates that H<sub>2</sub>O alters the Cly partitioning. To match the 137

observed values, we need to inject 0.0013 Tg of ClO (Figure 2c). This is equivalent to injecting 138

~0.0009 Tg of HCl (Figure A2). In our simulations, injecting ClO and HCl does not lead to 139

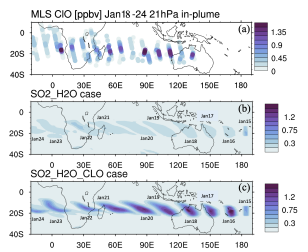
different HOCl (Figure A3), ClO, and O3 levels after January 15, indicating the balancing of 140

141 ClO and HCl inside the HTHH plume happens very quickly. Unfortunately, the HOCl retrieval

from MLS is not suitable for scientific use at this pressure level, so we cannot validate it. We 142

choose the ClO injection case in our following analysis. Note that the MLS ClO vertical 143

- resolution is  $\sim 2$  km near 20 hPa, which is coarser than the model vertical resolution ( $\sim 1$  km at 20 144 145 hPa).
- 146



147 148 Figure 2. a) MLS in-plume ClO observations from January 18 - 24. "In-plume" is defined as the 149 area with water vapor mixing ratios larger than 10 ppmv. MLS in-plume ClO data is not 150 recommended for scientific use until January 18, 2022. b) and c) Simulated 10-day evolution of

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- 151 in-plume ClO in the SO2\_H2O and SO2\_H2O\_ClO case. The modeled ClO concentrations are 152 only taken during daytime each day (either 6 UTC or 12 UTC).
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To investigate the O<sub>3</sub> decrease and its related chemical evolution during the first 10 days, we conduct several simulations as described in Table 1.

157 Table 1. Model cases description.

Name	Description
Nonvolc	No injection of volcanic H <sub>2</sub> O and SO <sub>2</sub> .
H2O_SO2	H <sub>2</sub> O and SO <sub>2</sub> injection profile follows Zhu et al. [2022].

H2O_SO2_Cl0	Besides H <sub>2</sub> O and SO <sub>2</sub> , injection of 0.00013 Tg of ClO. ClO injection profile is proportional to H <sub>2</sub> O injection.
H2O_SO2_ClO_nohet	Same setting as H2O_SO2_ClO, but turn off the heterogeneous chemical reactions for HCl+HOCl, ClONO <sub>2</sub> +H <sub>2</sub> O, and ClONO <sub>2</sub> +HCl
SO2_ClO	$SO_2$ injection profile follows Zhu et al. (2022). No water injected. Injection of 0.00013 Tg of CIO using the same profile as H2O SO2 CIO.
lowO3	Reduce the $O_3$ to 75% of its original value at 20 hPa.
H2O_SO2_lowO3	H <sub>2</sub> O and SO <sub>2</sub> injection, plus reducing O <sub>3</sub> to 75%.
H2O_SO2_ClO_lowO3 H2O_SO2_NO	$H_2O$ , $SO_2$ and $ClO$ injection, plus reducing $O_3$ to 75%. Injection of 0.003 Tg of NO in addition to $H_2O$ and $SO_2$ .

#### 161 3. Results

162 Evan et al. [2023] show the HTHH in-plume ozone depletion at 20 hPa lasts at least ten 163 days after the HTHH eruption, which they attribute to the heterogeneous chlorine activation on humidified volcanic aerosols. Here we analyze the contributions to this initial in-plume O3 164 depletion considering three processes: 1) increasing H2O injection may enhance the HOx 165 166 catalytic cycle and HOx/ClOx interactions; 2) increasing ClO during the injection phase may 167 deplete ozone due to both heterogeneous reactions and gas phase reactions; 3) the rising plume from the troposphere may carry ozone-poor tropospheric air into the stratosphere. 168 169 MLS observed in-plume low ozone concentration at 20 hPa (Figure 3a), especially

170 during these three days: ozone concentrations of 4.8 ppmv on January 17, 4.6 ppmv on January 171 20, and 5.1 ppmv on January 24. These are ozone anomalies of about 1.7 ppmv, 1.9 ppmv, and 172 1.4 ppmv, respectively. The anomalies are calculated using the background average values in this 173 area (6.5 ppmv) subtracting the low ozone values. Note that any interpretation of these O3 174 anomalies needs to consider the coarse MLS vertical resolution (~3 km). Because the plume is 175 spatially small during the initial days, MLS tracks do not capture the maximum plume 176 perturbation every day. The simulation with the water injection (Figure 3b) accelerates the HOx 177 catalytic cycle and shows evident O3 reduction, but less than observed, Once we inject ClO on 178 top of the massive water injection (Figure 3c),  $O_3$  loss is significantly enhanced and is close to 179 the observations after January 18. The difference between Figure 3d and Figure 3c is caused by 180 heterogeneous reactions, which usually only happen in the stratospheric polar springtime where 181 they cause the Antarctic ozone hole and Arctic ozone depletion. Heterogeneous reactions 182 become important, despite the high non-polar temperatures because of the massive quantity of water injected. The heterogeneous reaction rate is strongly related to the relative humidity [Shi et 183 184 al., 2001]. Usually, during the polar night, the relative humidity is higher (RHi 60%-100%) than 185 in the non-polar stratosphere because of the low temperature (<195 K). Here, the water injection 186 increases the relative humidity (Figure 4c). Enhanced water causes the weight percent of H<sub>2</sub>SO<sub>4</sub> 187 of the sulfuric acid aerosol to decrease from 70% to 35% (Figure 4b). The massive water 188 injection also causes the in-plume temperature to drop about 2 to 6 K (Figure 4f) [Solomon et 189 al., 2016]. All these factors (temperature decrease, relative humidity increase, and particle H<sub>2</sub>SO<sub>4</sub> 190 dilution) can increase the three heterogeneous reaction probabilities (HCl+HOCl, ClONO<sub>2</sub>+H<sub>2</sub>O, 191 and ClONO<sub>2</sub>+HCl). As shown in Figure 5, when the water vapor amount is near the

**Deleted: Figure 3a** shows the MLS observed in-plume ozone depletion at 20 hPa. Because the plume is spatially small during the initial days, MLS tracks do not capture the maximum plume perturbation every day. MLS measures low

Deleted: Figure 3b shows the simulated O<sub>3</sub> in the H2O\_SO2 case using one model time step each day that occurs near local noon. Figure 3b

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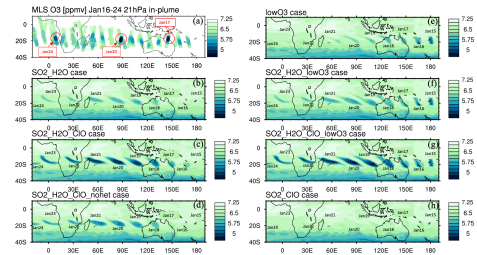
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HCl+HOCl, ClONO<sub>2</sub>+H<sub>2</sub>O, and ClONO<sub>2</sub>+HCl) turned off. **Deleted:** 

206 climatological value of 6 ppmv, the heterogeneous reaction probability reaches  $10^{-2}$  to  $10^{-1}$  when the temperature is ~190 K. Meanwhile, the reaction probability is similar for temperatures of 215 207 208 K when the water vapor is  $\sim 600$  ppmv in the simulations, as was the case for the HTHH plume 209 during the week following the eruption. COSMIC-2 radio occultation observed even higher 210 water vapor during the first week: the maximum values over January 20-22 are ~1000-2000 ppmv [Randel et al., 2023]. Also, because the in-plume and the out-of-plume chemical 211 212 concentrations are different, we apply both conditions (solid and dashed lines) to show how the 213 different HCl, HOCl, and ClONO<sub>2</sub> conditions alter the HCl+HOCl and ClONO<sub>2</sub>+HCl reactions 214 probabilities by one order of magnitude. Volcanic sulfur injection also increases the sulfate surface area density (Figure 4a) that provides extra surfaces for heterogeneous reactions. 215

216 Comparing Figure 3b and 3c with MLS observations, we can see that the chemical 217 reactions do not explain the  $O_3$  loss during the first three days of the eruption (January 15 -January 17, low O<sub>3</sub> near 160°E in MLS observation). This discrepancy suggests that the plume 218 219 contains some ozone-poor tropospheric air after the injection into the stratosphere. We ran three 220 cases with initial low ozone. For the low  $O_3$  case (Figure 3e), we inject only ozone-poor air 221 without volcanic H<sub>2</sub>O and SO<sub>2</sub>. It shows low O<sub>3</sub> as observed during the first couple of days, but 222 ozone recovers quickly because the  $O_3$  chemical lifetime is short at 20 hPa inside the plume (Figure A4). The H2O SO2 lowO3 case (Figure 3f) shows ozone loss similar to the 223 224 observation in the first six or seven days. By adding the ClO and initial ozone-poor air (Figure 225 **3g**), we obtain persistent low  $O_3$  values that agree with the observational lowest values better 226 than the other cases (Figure 6a). Compared with Figure 3b, Figure 3d has slightly more ozone 227 depletion, indicating that the extra chlorine injection impacts O<sub>3</sub> even without heterogeneous 228 chemistry. However, without including the high amounts of injected water, the additional ClO 229 alone cannot deplete ozone much (Figure 3h). 230



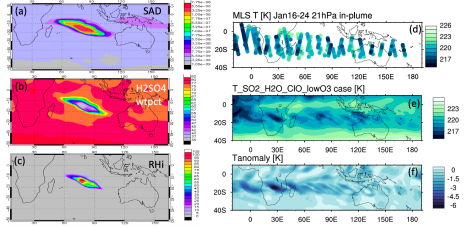


**Figure 3.** a) MLS in-plume O<sub>3</sub> observation from January 16 - 24, "In-plume" is defined as in Figure 2. Note that MLS ozone retrievals were unaffected by the plume leading to the addition of two extra days of data for this figure. The locations and days with low O<sub>3</sub> values used in Figure

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- 6 are marked with circles. b-h) Simulated 10-day evolution of in-plume O3 in seven model cases 237
- 238 with various injections of SO2, H2O, ClO, and low initial O3. Figure 3d uses the same injection
- as Figure 3c but with heterogeneous reactions (i.e., HCl+HOCl, ClONO2+H2O, and
- 239 240 241 CIONO2+HCl) turned off. The simulated O3 in the H2O SO2 case uses one model time step
- each day that occurs near local noon.
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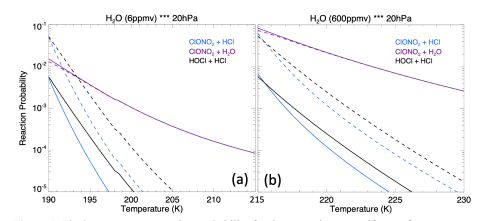


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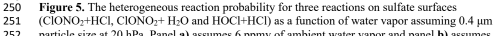
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Figure 4. a) Simulated surface area density, b) simulated H<sub>2</sub>SO<sub>4</sub>/H<sub>2</sub>O weight percent and c) relative humidity on January 20 at 20 hPa. d) Temperature evolution during the first ten days at 20 hPa from MLS, e) simulated temperature evolution in the SO2\_H2O\_ClO\_lowO3 case; f) temperature difference between the SO2\_H2O\_ClO\_lowO3 case and the Nonvolc case.







252 particle size at 20 hPa. Panel a) assumes 6 ppmv of ambient water vapor and panel b) assumes Moved (insertion) [1]

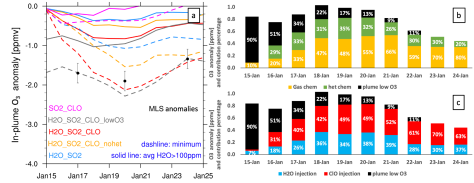
600 ppmv of ambient water vapor. The solid lines use the out-of-plume chemical concentration
on January 20: 1.0 ppbv of HCl, 0.03 ppbv of HOCl, and 0.5 ppbv of ClONO<sub>2</sub>; the dashed lines
use the in-plume chemical concentration: 0.1 ppbv of HCl, 1.0 ppbv of HOCl, and 0.05 ppbv of
ClONO<sub>2</sub>. These values are based on the simulation output.

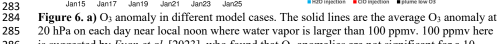
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258 **Figure 6** shows the  $O_3$  anomaly evolution from several model cases (a) and percentage 259 contributions to the total ozone loss ( $\mathbf{b}, \mathbf{c}$ ). The model case with all injections (initial low O<sub>3</sub>, high H<sub>2</sub>O, and high ClO) agrees well with MLS observations on the three days with the lowest 260 261 O<sub>3</sub> values (Figure 6a). In Figure 6b and 6c, the black bars represent the contribution from the 262 low O<sub>3</sub> injection, which is significant during the first couple of days but diminishes quickly. 263 From these percentage values, we conclude that the low O<sub>3</sub> carried in the plume lofting cannot be 264 the reason for the low O<sub>3</sub> values after 3 days. Chemistry is the main reason that this O<sub>3</sub> depletion lasts so long. 265

There are two ways to look at the chemical contributors to ozone loss based on our model runs. The first is to separate the contributors due to various injections (**Figure 6c**):  $H_2O$  injection accounts for about 30-40% of the ozone loss most of the time (blue) and ClO injection accounts for 50% of the ozone loss most of the time (red). However, we cannot simply attribute the largest contribution to the ClO injection, because if we only inject ClO, it does not produce much ozone depletion (**Figure 6a**, magenta). It is the ClOx/HOx interactions that accelerate O<sub>3</sub> depletion.

272 A second way to look at the causes for ozone loss is to separate the contributions from 273 the gas-phase chemistry and the heterogeneous chemistry (Figure 6b). The model run with the H<sub>2</sub>O and ClO injections, but without the heterogeneous chemistry shows that the gas-phase 274 275 chemistry (yellow bars) account for more than 47% of the ozone loss from January 18 - 24. 276 Heterogeneous chemistry (green bars) destroys about 30% of the ozone. Hence, both 277 heterogeneous chemistry and gas-phase chemistry are important for O<sub>3</sub> depletion. Once we turn 278 off the heterogeneous chemistry, the partitioning between active chlorine and chlorine in the 279 reservoirs is changed. The order in which the processes are accounted for can affect the resulting 280 breakdown. Thus, we cannot simply say that gas phase chemistry contributions are larger than 281 heterogeneous chemistry. Both are clearly significant. 282





is suggested by *Evan et al.* [2023], who found that O<sub>3</sub> anomalies are not significant for a 10

287 288 290 291 292 293 294 295 296	ppmv but significant for a 100 ppmv threshold. The dashed lines are the simulated maximum O <sub>3</sub> anomaly on each day at 20 hPa. The black dots show the three days during which MLS measures the lowest O <sub>3</sub> values (explained in <b>Figure 3a</b> ). <b>b</b> ) The percentage contributions to ozone loss from gas phase chemistry (orange) (H2O_SO2_CLO_nohet), heterogeneous chemistry (green, H2O_SO2_CLO minus H2O_SO2_CLO_nohet), and low O <sub>3</sub> air carried into the stratosphere (black, H2O_SO2_CLO_lowO3 minus H2O_SO2_CLO). <b>c</b> ) The percentage contributions to ozone loss from H <sub>2</sub> O injection (blue, H2O_SO2 minus Nonvolc), ClO injection (red, H2O_SO2_CLO minus H2O_SO2), and low O <sub>3</sub> air carried into the stratosphere (black, H2O_SO2_CLO_lowO3 minus H2O_SO2_CLO).
290	To better understand which reactions are critical in the HTHH plume, we investigate the
297	simulated reaction rates related to HOx and chlorine compounds (Figure 7). These reactions
298 299	reflect how the water and ClO injections strengthen the in-plume HOx/ClOx interactions,
	chlorine activation, and the relative importance of each heterogeneous reaction rate. The
300 301	WACCM model uses the methods developed by <i>Shi et al.</i> [2001] for heterogeneous reaction rate
301	calculations. Figure 7a shows the HOx cycle inside and outside the water plume on Januray 20,
302 B03	daytime, at 20 hPa. The HO <sub>2</sub> +O <sub>3</sub> reaction rate increases by a factor of four (from $5x10^4$ to $2x10^5$
303 304	cm <sup>-3</sup> sec <sup>-1</sup> ); OH+O increases by a factor of ~four (from $2x10^4$ to $7.5x10^4$ cm <sup>-3</sup> sec <sup>-1</sup> ); HO <sub>2</sub> +O
304 305	increases by a factor of four (from $2x10^4$ to $8x10^4$ cm <sup>-3</sup> sec <sup>-1</sup> ). In addition, the extra HOx plays a
306	large role in chlorine activation. Figure 7b shows the chlorine compound reactions inside the
B07	HTHH initial plume. The HOCl photolysis rate increases by a factor of ~30 inside the plume
308	(from $6x10^3$ cm <sup>-3</sup> sec <sup>-1</sup> outside the plume to $2x10^5$ cm <sup>-3</sup> sec <sup>-1</sup> ) due to the high HOCl mixing ratio,
309	which is the dominant process causing the increase in chlorine activation to Cl. The HOCl
310	concentration remains high due to the enhanced ClOx/HOx interaction (i.e.,
311	$ClO+HO_2 \rightarrow HOCl+O_2$ reaction), as well as the increase of the heterogeneous reaction rate of
B12	ClONO <sub>2</sub> +H <sub>2</sub> O by five orders of magnitude (from $0.3$ to $1 \times 10^4$ cm <sup>-3</sup> sec <sup>-1</sup> ). The large amounts of
313	HOCl also make the heterogeneous reaction of HOCl+HCl faster than the ClONO <sub>2</sub> +HCl
314	reaction, while the latter reaction is known as the major reaction contributing to the chlorine
315	activation that contributes to the polar ozone depletion. Figure A5 shows the uptake coefficient
316	for the three heterogeneous reactions HCl+HOCl, ClONO <sub>2</sub> +H <sub>2</sub> O, and ClONO <sub>2</sub> +HCl on January
317	20. The reaction probability of ClONO <sub>2</sub> +HCl is increased by eight orders of magnitude (from the
318	background value of 10 <sup>-10</sup> to 10 <sup>-2</sup> ). This value is even higher than Evan et al. [2023] suggested,
319	who estimate that enhanced water increases the uptake coefficient of ClONO <sub>2</sub> +HCl to 10 <sup>-4</sup> cm <sup>-</sup>
320	<sup>3</sup> sec <sup>-1</sup> . The reaction probability of HCl+HOCl and ClONO <sub>2</sub> +H <sub>2</sub> O increases to 10 <sup>-2</sup> , Furthermore,
321	inside the plume, the reactions that convert Cl back to HCl are slower than their activation rate.
322	Besides the ozone loss reactions, ozone production reactions are also significantly altered
323	by the water plume (Figure 7c). HO <sub>2</sub> +NO is usually not an important process for O <sub>3</sub> production
324	in the stratosphere (more important in the troposphere). The reaction rate doubles inside the
325	plume (from 1x10 <sup>5</sup> cm <sup>-3</sup> sec <sup>-1</sup> to 2x10 <sup>5</sup> cm <sup>-3</sup> sec <sup>-1</sup> ). Note that we don't inject lightning NOx in this
326	case, a possible scenario during the eruption phase, that can also further increase the O <sub>3</sub>
327	production (detailed in the discussion section).
328	Comparing the partitioning of Cly
329	(Cl+ClO+2Cl <sub>2</sub> +2Cl <sub>2</sub> O <sub>2</sub> +OClO+HOCl+ClONO <sub>2</sub> +HCl+BrCl) <u>reveals the in-plume chlorine</u>
330	activation processes (Figure 8). Outside the plume, HCl and ClONO <sub>2</sub> are dominant, indicating

- 331 332
- that most of the Cl is in reservoirs. While inside the water plume, both the H2O\_SO2 and H2O\_SO2\_ClO cases show strong depletion of the reservoirs HCl and ClONO<sub>2</sub>, and most of the

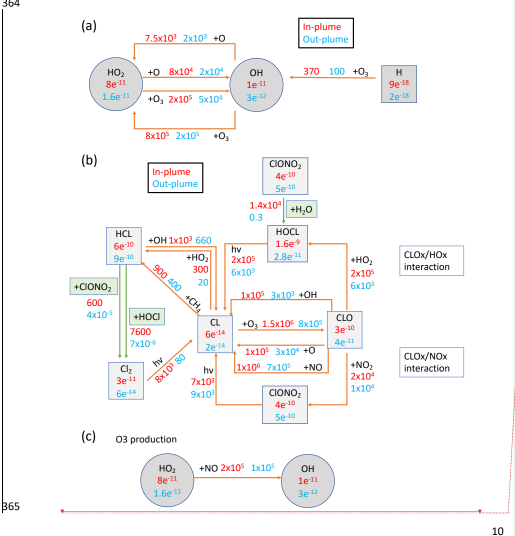
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Delete	d: rate
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	<b>d:</b> and the percentage of each compound inside and the plume

Cly is either in the form of HOCl (a short-lived reservoir) or is activated in the form of ClO. 355 356 Unlike the chlorine activation process in the polar winter, HOCl is the highest in the HTHH 357 plume because heterogeneous chemistry is not fast enough to destroy HOCl to produce ClO. In 358 the case without heterogeneous chemistry, HCl and ClONO<sub>2</sub> are dominant in the plume, indicating that heterogeneous chemistry is the main process of converting HCl to active chlorine. 359 360 Comparing total Cly and ClO in all panels, ClO does not exceed a quarter of the Cly, indicating adding 0.00013Tg of ClO through injection is one way to produce the observed ClO. There is a 361 362 possibility that ClO is converted from other Cly species through chemical reactions we are not 363 aware of because this was a very unusual eruption,





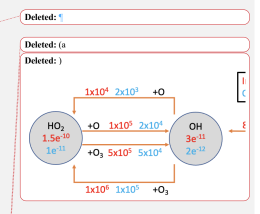


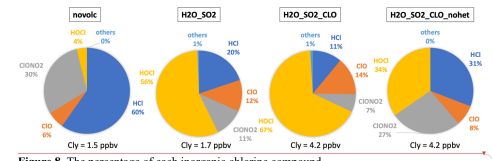
Figure 7. Reactions inside and outside the plume in cm<sup>-3</sup>sec<sup>-1</sup> and compound concentrations in 371 mol/mol. Red numbers represent values inside the plume, blue numbers outside the plume. a) 372 HOx balance and its interaction with Ox during daytime at 20 hPa on January 20, 2022. b) Chlorine compound reactions in the H2O SO2 ClO case. c) HOx cycle impact on O3 373

374 production. Green arrows represent the heterogeneous reactions for chlorine activation. H<sub>2</sub>O is  $\sim$ 375 600 ppm inside the plume and  $\sim$ 5.5 ppm outside the plume. Cly is  $\sim$  4.2 ppbv inside the plume

376 and 1.5 ppbv outside the plume.



B70

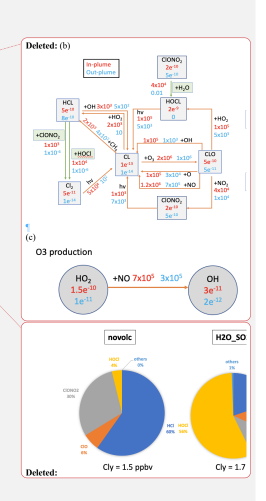


378 379 Figure 8. The percentage of each inorganic chlorine compound 380 (Cly=Cl+ClO+2Cl<sub>2</sub>+2Cl<sub>2</sub>O<sub>2</sub>+OClO+HOCl+ClONO<sub>2</sub>+HCl+BrCl) inside and outside the plume. 381 The slight difference between novolc Cly and H2O SO2 Cly is because H<sub>2</sub>O injection changes 382 the plume dynamics in the free-running simulations. 383

#### 384 4. Discussion

385 The ozone loss inside the HTHH plume during the first ten days provides a unique 386 opportunity to study stratospheric chemistry and to understand the performance of the WACCM 387 state-of-the-art climate model, because the HTHH injected ClO and H<sub>2</sub>O exceed the normal range of the stratospheric variability. These volcanic injections strongly altered the ClOx/HOx 388 389 interactions and heterogeneous reaction rates, producing different chemical pathways for 390 chlorine activation and ozone depletion from what occurs in the Antarctic ozone hole or Arctic ozone depletion in the polar stratospheric winter and spring. HOCl is identified as playing a large 391 392 role in the in-plume chlorine balance and heterogeneous processes. The high HOCl 393 concentrations are a result of the very high in-plume water vapor content, which makes this event 394 different from chemistry in the Antarctic ozone hole, where CIONO<sub>2</sub> is more important.

395 This study also raises an interesting question of where the Cl comes from in the volcanic 396 injection. Seawater contains 3.5% sea salt, which implies that about 5 Tg of NaCl could have 397 been injected assuming that the injected 150 Tg of H<sub>2</sub>O came from sea water. However, we only need to inject 0.00013 Tg of ClO to match the MLS ClO observations during the first few days 398 399 after the eruption. We also conducted a test injecting an equivalent amount of HCl (0.0009 Tg), 400 which resulted in a similar HOCl, ClO, and O3 pattern (Figure A2 and A3). If we inject more 401 HCl or ClO, ClO would exceed the observed concentration, causing depletion of OH, and 402 slowing down the SO<sub>2</sub> oxidation. Evidently, if the water came from seawater, most NaCl was not 403 converted to HCl but stayed in the stratosphere as particles. Vernier et al. [2023] sampled NaCl 404 particles eight months after the eruption near Brazil. Based on their sampled NaCl concentration, 405 we estimate 0.5 to 1 Tg of NaCl may have been injected and stayed in the atmosphere. There are



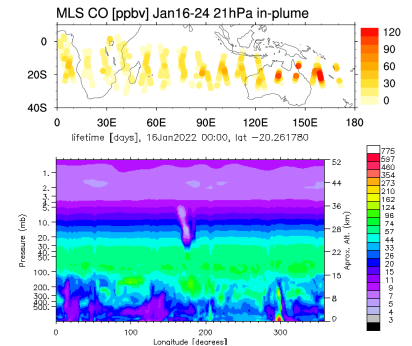
412 several possibilities why this event did not inject 5 Tg of NaCl in the stratosphere: Remote 413 sensing particle size estimations [Khaykin et al., 2022] and in-situ measurements [Asher et al., 414 2023] indicates that the particles were submicron sized. However, sea salt particles injected into 415 the lower troposphere by wind are mainly particles larger than 10 µm. Hence, if the volcanic 416 injection had similar sized NaCl particles, most of them may have quickly fallen out of the stratosphere. In addition, the majority of NaCl might have been washed out during the first 417 418 couple of hours of plume injection by acting as nuclei for ice particles. It is also possible that the reactions that might release Cl from NaCl may not efficiently lead to reactive Cl. For example, 419 HNO3 can react on sea salt heterogeneously very quickly in the troposphere to release HCl (De 420 421 Haan and Finlayson-Pitts, 1997; Guimbaud et al., 2002; Murphy et al., 2019). This reaction may 422 be accelerated by HTHH high humidity even if the temperature is low in the stratosphere. HCl 423 could be removed by condensing in supercooled water, which would reduce HCl vapor 424 concentrations by up to four orders of magnitude, preventing substantial stratospheric chlorine 425 injection [Tabazadeh and Turco, 1993]. Finally, it may be that the water injected came from 426 magmatic water, or seawater that percolated into the volcano and was released as steam. Such 427 water would not be rich in NaCl. In that case Cl observed by Vernier et al. [2023] may have been 428 bound up in minerals of the volcanic ash. Other halogen species such as bromine and iodine are 429 often observed after volcanic eruptions (large amounts of BrO were observed after HTHH in the troposphere [Li et al., 2023]). However, they can lead to much stronger ozone depletion if they 430 431 persist in the stratosphere. Since the elevated Cl in the model can well explain the O<sub>3</sub> depletion, 432 the impact of bromine and iodine on stratospheric O<sub>3</sub> is minimal for this eruption.

In addition, NOx can be produced by lighting inside or around the volcanic plume. 433 434 Observations show there was a record number of lightning events in this volcanic plume. Almost 435 400,000 flashes were observed by the GLD360 network over the 6 hours of the most active 436 eruption period (and ~590,000 total flashes) [Global Volcanism Program, 2022]. Considering 437 that tropospheric global models use a lightning source of 5 Tg(N)/yr and an average flash the 438 OTD/LIS satellite sensors produced an average global flash rate of 44±5 flashes per second, an injection of N of ~0.001- 0.003 Tg (0.002 - 0.006 Tg of NO) would be expected for the HTHH 439 440 eruption. We conducted a model run with H<sub>2</sub>O, SO<sub>2</sub>, and an injection of 0.003 Tg of NO (the 441 H2O SO2 NO case), showing that this additional NO has little impact on the O3 loss and ClO 442 levels during the first ten days (Figure A6). Compared to the H2O SO2 case, the simulated O3 443 loss in the H2O\_SO2\_NO case increased by ~  $5 \times 10^5$  molecules/cm<sup>3</sup>/sec, but at the same time, 444 the O<sub>3</sub> production rate increased by ~  $5 \times 10^5$  molecules/cm<sup>3</sup>/sec. The NO+HO<sub>2</sub> reaction rate in the H2O SO2 NO case increases 5 times compared with the H2O SO2 case. Therefore, lighting 445 446 NOx probably does not contribute to the HTHH initial in-plume O<sub>3</sub> loss. Because of the high 447 water, NO would convert to HNO<sub>3</sub> in the first couple of days. Unfortunately, we lack observations of HNO<sub>3</sub>, NO, or NO<sub>2</sub> right after the eruption. MLS observations in February 448 (Figure A7) and the model simulations with H<sub>2</sub>O injection or H<sub>2</sub>O+NO injections show elevated 449 450 HNO<sub>3</sub> compared with the background. 451 452

453 Appendix A

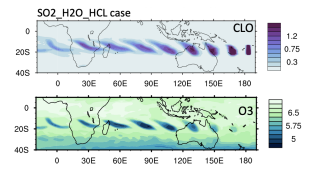
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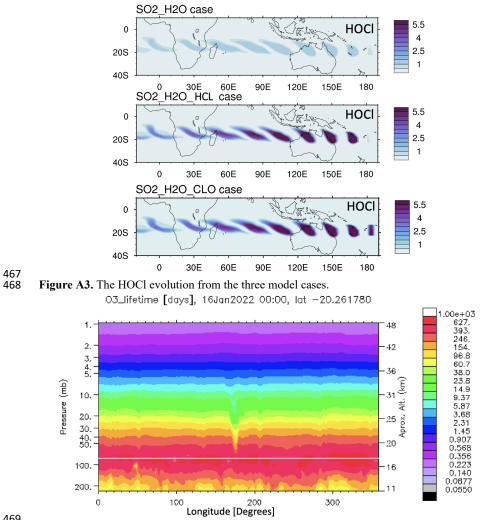
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457 Figure A1. Top panel shows the MLS in-plume CO observation during the first 10 days after the
458 eruption. The bottom panel shows the CO lifetime on Jan 16 at 20°S is shortened from a month
459 to a few days because of the volcanic water plume. The observed CO mixing ratios of around
460 120 ppmv seem incompatible with typical CO levels over oceanic regions, indicating the
461 production of CO within the magma chamber or in the hot plume itself.





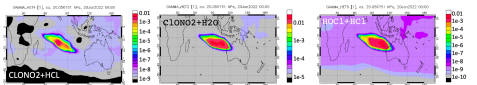
463 0 30E 60E 90E 120E 150E 180 464 Figure A2. The O<sub>3</sub> and ClO evolution from the model case with an HCl injection of 0.000092

465 Tg (equivalent to 0.00013 Tg of ClO injection).



470

Figure A4. O3 chemical lifetime is about 1 to 2 months at 20 hPa and is reduced to 10 days at the HTHH location.

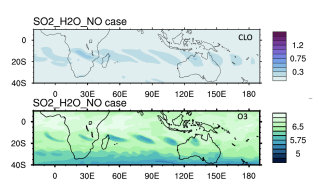


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Figure A5. Heterogeneous reaction probabilities for the three heterogeneous reactions on

475 January 20 at 20 hPa.

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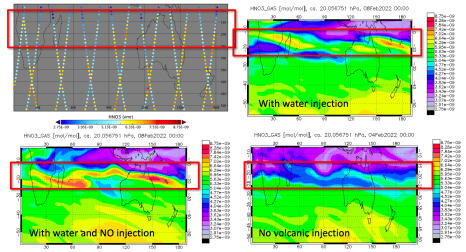


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479 Figure A6. O3 and ClO evolution from the model case with NO injection of 0.003 Tg, which is

identical to the SO2\_H2O case. The ClO and O3 enhancement are due to the H2O injection. 480 HNO3

MLS



482	Figure A7. HNO <sub>3</sub> observed by MLS on February 8, 2022 compared to the model simulation
483	with water and NO injection, as well as the no volcanic injection case. MLS shows similar
484	elevated HNO <sub>3</sub> as the simulation case with $H_2O$ injection or with $H_2O/NO$ injection.

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- 486
- 487

488 Code availability: The CESM2 model is available on the CESM trunk to any registered user at489 www.cesm.ucar.edu.

490 Data availability: The main simulation data generated during this study are available at

- 491 (https://osf.io/f69ns/) with a permanent DOI 10.17605/OSF.IO/F69NS. Aura MLS v4 data is
- 492 available at <u>https://disc.gsfc.nasa.gov/datasets?page=1&keywords=AURA%20MLS</u>. Water
- 493 vapor radiosonde data is available at https://doi.org/10.5065/p328-z959 (26).

494 Author contribution: YZ, RWP, DK, and KHR designed the experiments and YZ performed
495 the simulations. YZ prepared the manuscript with contributions from all co-authors. DK
496 examined the sensitivity of the stratospheric H<sub>2</sub>O abundance on the reaction probability (Figure
497 5). LM, HV and SE provided observational data and analysis. RWP, DK, OBT, JZ, ST, CGB,

498 XW, WJR and KHR participated in the modeling data analysis.

499 Competing interests: At least one of the (co-)authors is a member of the editorial board500 of Atmospheric Chemistry and Physics.

## 502 Acknowledgement

503 This project received funding from NOAA's Earth Radiation Budget (ERB) Initiative 504 (CPO #03-01-07-001). This research was supported in part by NOAA cooperative agreements 505 NA17OAR4320101 and NA22OAR4320151. We thank Hazel Vernier, Dr. Kimberlee Dube, Dr. 506 Pengfei Yu, Fracis Vitt, Dr. Ru-shan Gao, Dr. Margaret Tolbert, Dr. Micheal Mills, Dr. Daniel 507 Murphy, and Dr. Brian Ridley for their valuable input. NCAR's Community Earth System 508 Model project is supported primarily by the National Science Foundation. This material is based 509 upon work supported by the National Center for Atmospheric Research, which is a major facility 510 sponsored by the NSF under Cooperative Agreement No. 1852977. Computing and data storage resources, including the Cheyenne supercomputer (doi:10.5065/D6RX99HX), were provided by 511 512 the Computational and Information Systems Laboratory (CISL) at NCAR. Work at the Jet Propulsion Laboratory, California Institute of Technology, was carried out under a contract with 513 514 the National Aeronautics and Space Administration (80NM0018D0004).

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- 516
- 517 Reference:
- 518

- Anderson, J. G., D. M. Wilmouth, J. B. Smith, and D. S. Sayres (2012), UV Dosage Levels in
   Summer: Increased Risk of Ozone Loss from Convectively Injected Water Vapor, *Science*,
   *337*(6096), 835-839, doi: <u>https://doi.org/10.1126/science.1222978</u>.
- Asher, E., Todt, M., Rosenlof, K.H., Thornberry, T.D., Gao, R.S., Taha, G., Walter, P.J.,
  Alvarez, S.L., Flynn, J., Davis, S.M. and Evan, S., (2022). The unprecedented rapid aerosol
  formation from the Hunga Tonga-Hunga Ha'apai eruption. AGU Fall Meeting Abstracts
  (Vol. 2022, pp. A42I-01).
- 526 De Haan, D. O.; Finlayson-Pitts, B. J. Knudsen cell studies of the reaction of gaseous nitric acid
  527 with synthetic sea salt at 298 K. J. Phys. Chem. A 1997, 101, 9993-9999,
  528 doi:10.1021/jp972450s.
- Evan et al., (2023), Rapid ozone loss following humidification of the stratosphere by the Hunga
   Tonga Eruption, accepted by Science,
- Global Volcanism Program, 2022. Report on Hunga Tonga-Hunga Ha'apai (Tonga). In: Sennert,
   S K (ed.), Weekly Volcanic Activity Report, 12 January-18 January 2022. Smithsonian
   Institution and US Geological Survey.
- Guimbaud, C.; Arens, F.; Gutzwiller, L.; Gäggeler, H. W.; Ammann, M. Uptake of HNO3 to
  deliquescent sea-salt particles: a study using short-lived radioactive isotope tracer 13N.
  Atmos. Chem. Phys. 2002, 2, 249-257, doi:10.5194/acp-2-249-2002.
- Hofmann, D. J., and S. J. Oltmans (1993), Anomalous Antarctic ozone during 1992: Evidence
  for Pinatubo volcanic aerosol effects, *Journal of Geophysical Research: Atmospheres*,
  98(D10), 18555-18561, doi:<u>https://doi.org/10.1029/93JD02092</u>.
- 540 Khaykin, S., et al. (2022), Global perturbation of stratospheric water and aerosol burden by
  541 Hunga eruption, *Communications Earth & Environment*, 3(1), 316, doi:10.1038/s43247-022542 00652-x.
- 543 Kinnison, D. E., K. E. Grant, P. S. Connell, D. A. Rotman, and D. J. Wuebbles (1994), The
  544 chemical and radiative effects of the Mount Pinatubo eruption, *Journal of Geophysical*545 *Research: Atmospheres*, 99(D12), 25705-25731, doi: <u>https://doi.org/10.1029/94JD02318</u>.
- Li, Q., Qian, Y., Luo, Y., Cao, L., Zhou, H., Yang, T., ... & Liu, W. (2023). Diffusion Height and
  Order of Sulfur Dioxide and Bromine Monoxide Plumes from the Hunga Tonga–Hunga
  Ha'apai Volcanic Eruption. *Remote Sensing*, *15*(6), 1534.
- 549 Livesey, N., J., Read., W. G., Wagner, P. A., Froidevaux, L., Santee, M. L., Schwartz, M. J., et
  550 al. (2022), Version 5.0x Level 2 and 3 data quality and description document (Tech. Rep.
  551 No.JPL D-105336 Rev. B). Jet Propulsion Laboratory, Retrieved from
  552 https://mls.jpl.nasa.gov/data/v5-0\_data\_quality\_document.pdf
- Millán, L., et al. (2022), The Hunga Tonga-Hunga Ha'apai Hydration of the Stratosphere,
   *Geophysical Research Letters*, 49(13), e2022GL099381,
   doi:https://doi.org/10.1029/2022GL099381.
- Murphy, D. M., Froyd, K. D., Bian, H., Brock, C. A., Dibb, J. E., DiGangi, J. P., ... & Yu, P.
  (2019). The distribution of sea-salt aerosol in the global troposphere. *Atmospheric Chemistry and Physics*, 19(6), 4093-4104.
- Portmann, R. W., S. Solomon, R. R. Garcia, L. W. Thomason, L. R. Poole, and M. P.
   McCormick (1996), Role of aerosol variations in anthropogenic ozone depletion in the polar
   regions, *Journal of Geophysical Research: Atmospheres*, 101(D17), 22991-23006,
   deithman(Mai, and March 1020/90)
- 562 doi:<u>https://doi.org/10.1029/96JD02608</u>.

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### Deleted: . Cited with authors' permission

- Randel, W. J., Johnston, B. R., Braun, J. J., Sokolovskiy, S., Vömel, H., Podglajen, A., & Legras,
  B. (2023). Stratospheric Water Vapor from the Hunga Tonga–Hunga Ha'apai Volcanic
  Eruption Deduced from COSMIC-2 Radio Occultation. *Remote Sensing*, 15(8), 2167.
- 568 Rienecker, M. M. et al. The GEOS-5 Data Assimilation System: Documentation of Versions 5.0.
  569 1, 5.1. 0, and 5.2. 0 (2008).
- Shi, Q., J. T. Jayne, C. E. Kolb, D. R. Worsnop, and P. Davidovits (2001), Kinetic model for reaction of ClONO2 with H2O and HCl and HOCl with HCl in sulfuric acid solutions, *Journal of Geophysical Research: Atmospheres*, *106*(D20), 24259-24274, doi:https://doi.org/10.1029/2000JD000181.
- Solomon, S., S. Borrmann, R. R. Garcia, R. Portmann, L. Thomason, L. R. Poole, D. Winker,
  and M. P. McCormick (1997), Heterogeneous chlorine chemistry in the tropopause region, *Journal of Geophysical Research: Atmospheres*, *102*(D17), 21411-21429,
  doi:https://doi.org/10.1029/97JD01525.
- Solomon, S., D. J. Ivy, D. Kinnison, M. J. Mills, R. R. Neely, and A. Schmidt (2016), Emergence of healing in the Antarctic ozone layer, *Science*, *353*(6296), 269-274, doi:<u>https://doi.org/10.1126/science.aae0061</u>.
- Solomon, S., Rosenlof, K.H., Portmann, R.W., Daniel, J.S., Davis, S.M., Sanford, T.J. and
   Plattner, G.K., 2010. Contributions of stratospheric water vapor to decadal changes in the
   rate of global warming. Science, 327(5970), pp.1219-1223. DOI:10.1126/science.1182488
- Tabazadeh, A., and R. P. Turco (1993), Stratospheric Chlorine Injection by Volcanic Eruptions:
   HCl Scavenging and Implications for Ozone, *Science*, 260(5111), 1082-1086, doi: https://doi.org/10.1126/science.260.5111.1082.
- Tie, X., and G. Brasseur (1995), The response of stratospheric ozone to volcanic eruptions:
   Sensitivity to atmospheric chlorine loading, *Geophysical Research Letters*, 22(22), 3035-3038, doi:<u>https://doi.org/10.1029/95GL03057</u>.
- Vernier, H., Quintão, D., Biazon, B., Landulfo, E., Souza, G., J. S. Lopes, F., Rastogi, N.,
  Meena, R., Liu, H., Fadnavis, S., Mau, J., K. Pandit, A., Berthet, G., and Vernier, J.-P.:
  Understanding the impact of Hunga-Tonga undersea eruption on the stratospheric aerosol
  population using Balloon measurements, Satellite data, and model simulations, EGU General
  Assembly 2023, Vienna, Austria, 24–28 Apr 2023, EGU23-6882,
- 595 https://doi.org/10.5194/egusphere-egu23-6882, 2023.
- Vömel, H., S. Evan, and M. Tully (2022), Water vapor injection into the stratosphere by Hunga
  Tonga-Hunga Ha'apai, *Science*, *377*(6613), 1444-1447, doi:
  https://doi.org/10.1126/science.abq2299.
- Wang, X., W. Randel, Y. Zhu, S. Tilmes, J. Starr, W. Yu, R. Garcia, B. Toon, M. Park, and D.
   Kinnison (2022), Stratospheric climate anomalies and ozone loss caused by the Hunga Tonga
   volcanic eruption, *Authorea Preprints*.
- 602 Yu, P., et al. (2019), Black carbon lofts wildfire smoke high into the stratosphere to form a
- persistent plume, *Science*, *365*(6453), 587-590, doi:https:/doi.org/10.1126/science.aax1748.
  Zhu, Y., et al. (2022), Perturbations in stratospheric aerosol evolution due to the water-rich
- plume of the 2022 Hunga-Tonga eruption, *Communications Earth & Environment*, 3(1), 248,
   doi:10.1038/s43247-022-00580-w.
- 607