

Effects of Arctic stratospheric ozone changes on spring precipitation in the northwestern United States

Xuan Ma¹, Fei Xie^{1*}, Jianping Li^{1,2}, Xinlong Zheng¹, Wenshou Tian³,
Ruiqiang Ding⁴, Cheng Sun¹, and Jiankai Zhang³

¹*College of Global Change and Earth System Science, Beijing Normal University, Beijing, China*

²*Laboratory for Regional Oceanography and Numerical Modeling, Qingdao National Laboratory
for Marine Science and Technology, Qingdao, China*

³*College of Atmospheric Sciences, Lanzhou University, Lanzhou, China*

⁴*State Key Laboratory of Numerical Modeling for Atmospheric Sciences and Geophysical Fluid
Dynamics, Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing, China*

Submitted as an Article to: *Atmospheric Chemistry and Physics*

20 December 2018

* Corresponding author:

Dr. Fei Xie, Email: xiefei@bnu.edu.cn.

1 **Abstract**

2 Using observations and reanalysis, we find that changes in April precipitation
3 variations in the northwestern US are strongly linked to March Arctic stratospheric
4 ozone (ASO). An increase in ASO can result in enhanced westerlies in the high and
5 low latitudes of the North Pacific but weakened westerlies in the mid-latitudes. The
6 anomalous circulation over the North Pacific can extend eastward to western North
7 America, decreasing the water vapor concentration in the air over the northwestern
8 United States and enhancing downwelling in the northwestern US, which results in
9 decreased precipitation there, and vice versa for the decrease in ASO. Model
10 simulations using WACCM4 support the statistical analysis of observations and
11 reanalysis data, and further reveal that the ASO influences circulation anomalies over
12 the northwestern US in two ways. Stratospheric circulation anomalies caused by the
13 ASO changes can propagate downward to the troposphere in the North Pacific and
14 then eastward to influence the strength of the circulation anomalies over the
15 northwestern US. In addition, sea surface temperature anomalies over the North
16 Pacific, which may be related to the ASO changes, would cooperate with the ASO
17 changes to modify the circulation anomalies over the northwestern US. Our results
18 suggest that ASO variations could be a useful predictor of spring precipitation
19 changes in the northwestern US.

20 **1. Introduction**

21 Stratospheric circulation anomalies can affect tropospheric climate via chemical–
22 radiative–dynamical feedback processes (Baldwin and Dunkerton, 2001; Graf and
23 Walter, 2005; Cagnazzo and Manzini, 2009; Ineson and Scaife, 2009; Thompson et al.,
24 2011; Reichler et al., 2012; Karpechko et al., 2014; Kidston et al., 2015; Li et al.,
25 2016; Zhang et al., 2016; Wang et al., 2017). Since stratospheric ozone can influence
26 stratospheric temperature and circulation via the atmospheric radiation balance (Tung,
27 1986; Haigh, 1994; Ramaswamy et al., 1996; Forster and Shine, 1997; Pawson and
28 Naujokat, 1999; Solomon, 1999; Randel and Wu, 1999, 2007; Labitzke and Naujokat,
29 2000; Gabriel et al. 2007; Gillett et al. 2009; McCormack et al. 2011), the impact of
30 ozone on tropospheric climate change has recently received widespread attention (e.g.,
31 Nowack et al. 2015, 2017, 2018).

32 In recent decades, Antarctic stratospheric ozone has decreased dramatically due
33 to the increase in anthropogenic emissions of ozone depleting substances (Solomon,
34 1990, 1999; Ravishankara et al., 1994, 2009). Numerous studies have found that the
35 decreased Antarctic ozone has contributed substantially to climate change in the
36 Southern Hemisphere. The Southern Hemisphere circulation underwent a marked
37 change during the late 20th century, with a slight poleward shift of the westerly jet
38 (Thompson and Solomon, 2002; Archer and Caldeira, 2008). The poleward
39 circulation shift would cause surface temperature anomalies by affecting localized
40 wind patterns and associated thermal advection (Son et al., 2010; Thompson et al.
41 2011; Feldstein, 2011). Subsequent studies concluded that Antarctic ozone depletion
42 is responsible for at least 50% of the circulation shift (Lu et al., 2009; Son et al., 2010;
43 McLandress et al., 2011; Polvani et al., 2011; Hu et al., 2013; Gerber and Son, 2014;
44 Waugh et al., 2015). In addition, the poleward displacement of the westerly jet has

45 been linked to an extension of the Hadley cell (Son et al., 2009, 2010; Min and Son,
46 2013) and variations in mid- to high-latitude precipitation during austral summer; i.e.,
47 increased rainfall in the subtropics and high latitudes and reduced rainfall in the
48 mid-latitudes of the Southern Hemisphere (Son et al., 2009; Feldstein, 2011; Kang et
49 al., 2011; Polvani et al., 2011). The changes in Antarctic ozone are not only related to
50 the displacement of the westerly jet in the Southern Hemisphere, but also affect its
51 intensity. Thompson and Solomon (2002) argued that Antarctic ozone depletion can
52 also enhance westerly winds via the strong radiative cooling effect and thermal wind
53 relationship. The westerly winds are enhanced from the stratosphere to the
54 mid-latitude troposphere in the case of wave–mean flow interaction (Son et al., 2010;
55 Thompson et al., 2011), thereby accelerating circumpolar currents in the mid-latitudes.
56 Moreover, changes in subtropical drought, storm tracks and ocean circulation in the
57 Southern Hemisphere are also closely related to Antarctic ozone variations (Yin, 2005;
58 Russell et al., 2006; Son et al., 2009; Polvani et al., 2011; Bitz and Polvani, 2012).

59 The variations in Arctic stratospheric ozone (ASO) in the past five decades are
60 quite different from those of Antarctic stratospheric ozone, as the multi-decadal loss
61 of ASO is much smaller than that of Antarctic stratospheric ozone (WMO, 2011).
62 However, sudden stratospheric warming in the Arctic (Randel, 1988; Charlton and
63 Polvani, 2007; Manney et al., 2011; Manney and Lawrence, 2016) means that the
64 year-to-year variability in ASO has an amplitude equal to or even larger than that of
65 Antarctic stratospheric ozone. Thus, the effect of ASO on Northern Hemisphere
66 climate change has also become a matter of concern.

67 Similar to the effects of winter stratospheric dynamical processes on the
68 tropospheric North Atlantic Oscillation and the incidence of extreme weather events

69 (Baldwin and Dunkerton, 2001; Black et al., 2005, 2006, 2009), the depletion of
70 spring ASO can cause circulation anomalies that influence the tropospheric North
71 Atlantic and North Pacific sectors. Cheung et al. (2014) used the UK Met Office
72 operational weather forecasting system and Karpechko et al. (2014) used ECHAM5
73 simulations to investigate the relationship between extreme Arctic ozone anomalies in
74 2011 and tropospheric climate. Smith and Polvani (2014) used an atmospheric global
75 climate model to reveal a significant influence of ASO changes on tropospheric
76 circulation, surface temperature, and precipitation when the amplitudes of the forcing
77 ASO anomaly in the model are larger than those historically observed. Subsequently,
78 using a fully coupled chemistry–climate model, Calvo et al. (2015) again confirmed
79 that changes in ASO can produce robust anomalies in Northern Hemisphere
80 temperature, wind, and precipitation. Furthermore, the effects of ASO on the Northern
81 Hemisphere climate can be seen in observations. Ivy et al. (2017) presented
82 observational evidence for the relationship between ASO and tropospheric climate,
83 revealing that the maximum daily surface temperature anomalies in spring (March–
84 April) in some regions of the Northern Hemisphere occurred during years with low
85 ASO in March. Xie et al. (2016, 2017a, 2017b) demonstrated that the tropical climate
86 can also be affected by ASO. They pointed out that stratospheric circulation
87 anomalies caused by March ASO changes can rapidly extend to the lower troposphere
88 and then propagate horizontally to the North Pacific in about 1 month, influencing the
89 North Pacific sea surface temperature (SST) in April. The induced SST anomalies
90 (Victoria Mode) associated with the circulation anomalies can influence El Niño–
91 Southern Oscillation (ENSO) and tropical rainfall over a timescale of ~20 months.

92 As shown above, a large number of observations and simulations have shown
93 that ASO variations have a significant impact on Northern Hemisphere tropospheric

94 climate, but few studies have focused on regional characteristics. Xie et al. (2018)
95 found that the ASO variations could significantly influence rainfall in the central
96 China, since the circulation anomalies over the North Pacific caused by ASO
97 variations can extend westward to China. This motivates us to investigate whether the
98 circulation anomalies extend eastward to affect the precipitation in North America. In
99 this study, we find a strong link between ASO and precipitation in the northwestern
100 US in spring. We focus on analyzing the characteristics of the impact of ASO on
101 precipitation in the northwestern US in spring and the associated mechanisms. The
102 remainder of this manuscript is organized as follows. Section 2 describes the data and
103 numerical simulations, and section 3 discusses the relationship between the ASO
104 anomalies and precipitation variations in the northwestern US, as well as the
105 underlying mechanisms. The results of simulations are presented in section 4, and
106 conclusions are given in section 5.

107 **2. Data and simulations**

108 The ASO variations is defined as the Arctic stratospheric ozone averaged over the
109 latitude of 60° – 90° N at an altitude of 100–50 hPa after removing the seasonal cycle
110 and trend. Ozone values used in the present analysis are derived from the
111 Stratospheric Water and OzOne Satellite Homogenized (SWOOSH) dataset (Davis et
112 al., 2016), which is a collection of stratospheric ozone and water vapor measurements
113 obtained by multiple limb sounding and solar occultation satellites over the previous
114 30 years. Monthly mean ozone data from SWOOSH (1984–2016) is zonal–mean
115 gridded dataset at a horizontal resolution of 2.5° (latitude: 89° S to 89° N) and vertical
116 pressure range of 31 levels from 316 hPa to 1 hPa. Another set of ozone data is taken
117 from Global Ozone Chemistry and Related trace gas Data Records for the
118 Stratosphere (GOZCARDS, 1984–2013) project (Froidevaux et al., 2015) based on

119 high quality data from past missions (e.g., SAGE, HALOE data) and ongoing
120 missions (ACE-FTS and Aura MLS). It is also a zonal–mean dataset with a
121 meridional resolution of 10° , extending from the surface to 0.1 hPa (25 levels).

122 In addition, two sets of global precipitation reanalysis datasets are employed in
123 this study: monthly mean precipitation data constructed by the Global Precipitation
124 Climatology Project (GPCP), which is established by the World Climate Research
125 program (WCRP) in 1986 aiming to observe and estimate the spatial and temporal
126 global precipitation (Huffman et al., 1997), with a resolution of 2.5° latitude/longitude
127 grid for the analysis period 1984–2016; global terrestrial rainfall dataset derived from
128 the Global Precipitation Climatology Centre (GPCC) based on quality-controlled data
129 from 67200 stations world-wide, with a resolution of 1.0° latitude/longitude grid. In
130 addition, SST is taken from the UK Met Office Hadley Centre for Climate Prediction
131 and Research SST (HadSST, Rayner et al., 2003). Other atmospheric datasets
132 including monthly-mean wind and vertical velocity fields for the period 1984–2016
133 are obtained from the NCEP/Department of Energy (DOE) Reanalysis 2 (NCEP-2),
134 regarded as an updated NCEP/NCAR Reanalysis Project (NCEP-1).

135 We use the Whole Atmosphere Community Climate Model version 4
136 (WACCM4), a part of the National Center for Atmospheric Research’s Community
137 Earth System Model (CESM), version 1.0.6, to investigate precipitation response in
138 the northwestern United States to the ASO anomalies. WACCM4 encompasses the
139 Community Atmospheric Model version 4 (CAM4) and as such includes all of its
140 physical parameterizations (Neale et al., 2013). It uses a system made up of four
141 components, namely atmosphere, ocean (specified SST), land, and sea ice (Holland et
142 al., 2012) and has detailed middle–atmosphere chemistry. This improved version of

143 WACCM uses a finite-volume dynamical core, and it extends from the surface to
144 approximately 145 km geometric altitude (66 levels), with a vertical resolution of
145 about 1 km in the tropical tropopause layer and the lower stratosphere. Note that the
146 simulations in the present paper are without interactive chemistry as WACCM4-GHG
147 scheme (Garcia et al., 2007) with a $1.9^\circ \times 2.5^\circ$ horizontal resolution. WACCM4-GHG:
148 The chemistry is specified in this scheme, i.e., the volume mixing ratios of forcings
149 such as O₃, CO₂, CH₄, N₂O, CFC11, CFC12 are prescribed in WACCAM-GHG
150 (Marsh et al., 2013). The model's radiation scheme uses these conditions: fixed
151 greenhouse gas (GHG) values (averages of emissions scenario A2 of the
152 Intergovernmental Panel on Climate Change (WMO, 2003) over the period 1995–
153 2005). The prescribed ozone forcing used in the experiments is a 12-month seasonal
154 cycle averaged over the period 1995–2005 from CMIP5 ensemble mean ozone output.
155 The Quasi Biennial Oscillation (QBO) phase signals with a 28-month fixed cycle are
156 included in WACCM4 as an external forcing for zonal wind.

157 Seven time-slice experiments (R1–R7) and a transient experiment with specified
158 ozone (R8) are designed to investigate the precipitation changes in the northwestern
159 US due to the ASO anomalies. Details of the eight experiments are given in Table 1.
160 Seven time-slice experiments (R1–R7) are run for 33 years, with the first 3 years
161 excluded for the model spin-up and only the last 30 years are used. The transient
162 experiment (R8) is run for 51 years.

163 **3. Response of precipitation in the northwestern US to ASO anomalies in** 164 **spring**

165 Since the variations in ASO are most obvious in March due to the Arctic polar vortex
166 break down (Manney et al., 2011), previous studies have reported that the ASO

167 changes in March have the strongest influence on the Northern Hemisphere (Ivy et al.,
168 2017; Xie et al., 2017a). In addition, these studies pointed out that the changes in ASO
169 affect the tropospheric climate with a lead of about 1–2 months, which is similar to
170 the troposphere response to the Northern Hemisphere sudden stratospheric warmings
171 (Baldwin and Dunkerton 2001; Black et al., 2005, 2006, 2009) and Southern
172 Hemisphere stratospheric ozone depletion (Thompson and Solomon 2002); the
173 relevant mechanisms have been investigated in detail by Xie et al. (2017a). We
174 therefore show in Fig. 1 the correlation coefficients between ASO variations in March
175 from SWOOSH and GOZCARDS data, and precipitation anomalies in April from
176 GPCP and GPCP data over western North America. In all cases in Fig. 1 the March
177 ASO changes are significantly anti-correlated with April precipitation anomalies in
178 the northwestern US (mainly in Washington and Oregon), implying that positive
179 spring ASO anomalies are associated with less spring precipitation in the
180 northwestern US, and vice versa for the negative spring ASO anomalies. Note that
181 since this kind of feature appears in the northwestern US, Fig. 1 shows only the west
182 side of North America.

183 The correlation coefficients between March ASO variations and precipitation
184 anomalies (January to December are in the same year) in the northwestern US are
185 shown in Fig. 2. The correlation coefficients between March ASO variations and April
186 precipitation anomalies in the northwestern US are the largest and are significant at
187 the 95% confidence level. Note that the correlation coefficients between March ASO
188 variations and July precipitation anomalies are also significant. The impact of March
189 ASO on precipitation in the northwestern US in summer and the associated
190 mechanisms are different from those considered in this study (not shown) and will be
191 presented in another paper, but will not be investigated further here. March ASO

192 changes are not significantly correlated with simultaneous (March) precipitation
193 variations (Fig. 2), illustrating that the ASO changes lead precipitation anomalies by
194 about 1 month. Since the results from four sets of observations show a common
195 feature, and SWOOSH and GPCP data span a longer period, only SWOOSH ozone
196 and GPCP precipitation are used in the following analysis.

197 The above statistical analysis shows a strong negative correlation between March
198 ASO variations and April precipitation anomalies in the northwestern US, meaning
199 that the ASO can be used to predict changes in spring precipitation in the
200 northwestern US. The process and underlying mechanism that are responsible for the
201 impact of ASO anomalies on precipitation changes need further analysis.

202 Figure 3 shows the correlation coefficients between March ASO anomalies and
203 April zonal wind variations at 200, 500, and 850 hPa, respectively. The spatial
204 distribution of significant correlation coefficients over the North Pacific exhibits a
205 tripolar mode with a zonal distribution at 200 and 500 hPa; i.e. a positive correlation
206 in the high and low latitudes in the North Pacific and a negative correlation in
207 mid-latitudes. This implies that the increase in ASO can result in enhanced westerlies
208 in the high and low latitudes of the North Pacific but weakened westerlies in the
209 mid-latitudes, corresponding to the weakened Aleutian Low in April, and vice versa
210 for the decrease in ASO. The Aleutian Low acts as a bridge connecting variations in
211 ASO and circulation anomalies over the North Pacific (Xie et al., 2017a). At 850 hPa,
212 the anomalous circulation signal in the low latitudes of the North Pacific has
213 weakened and disappeared. It is evident that the anomalous changes in the zonal wind
214 over the North Pacific can extend westward to East Asia. Xie et al. (2018) identified
215 the effect of spring ASO changes on spring precipitation in China. Note that the

216 weakened westerlies in the mid-latitudes and the enhanced westerlies at low latitudes
217 can also extend eastward to the western United States. This kind of circulation
218 anomaly corresponds to two barotropic structures; i.e., an anomalous anticyclone in
219 the Northeast Pacific and a cyclone in the southwestern United States at 500 hPa and
220 200 hPa. Coincidentally, the northwestern United States is located to the north of the
221 intersection of the anticyclone and cyclone, corresponding to convergence of the
222 airflow at high levels, which may lead to downwelling in the northwestern United
223 States, and vice versa for negative March ASO anomalies.

224 To further validate our inference regarding the response of the circulation in the
225 western United States to ASO changes, we analyze the differences between April
226 horizontal wind anomalies during positive and negative March ASO anomaly events
227 at 200, 500, and 850 hPa (Fig. 4). As in the increased ASO case, the difference shows
228 an anomalous anticyclone in the Northeast Pacific and an anomalous cyclone in the
229 southwestern United States. The climatological wind over the northwestern United
230 States blows from west to east, bringing moisture from the Pacific to the western
231 United States. Such circulation anomalies force an anomalous cyclone in the western
232 United States in the middle and upper troposphere, which reduces the climatological
233 wind. It would decrease the water vapor concentration in the air over the northwestern
234 United States. In addition, the northwestern United States is located to the north of the
235 intersection of the anticyclone and cyclone, suggesting downwelling flow in the
236 region.

237 Figure 5a shows a longitude–latitude cross-section of differences in April vertical
238 velocity anomalies averaged over 1000–500 hPa between positive and negative March
239 ASO anomaly events. When the March ASO increases, anomalous downwelling is

240 found in the northwestern United States (115° – 130° W). This situation may inhibit
241 precipitation in the northwestern United States in April. Figure 5b depicts the
242 longitude–height cross-section of differences in April vertical velocity averaged over
243 43° – 50° N between positive and negative March ASO anomaly events, which further
244 shows an anomalous downwelling over the northwestern United States when the ASO
245 increases. Based on the above analysis, the circulation anomalies in the northwestern
246 United States associated with positive March ASO anomalies may inhibit the
247 formation of local precipitation in April, and vice versa for that with negative March
248 ASO anomalies.

249 **4. Simulations of the effect of ASO variations on precipitation in the** 250 **northwestern US during spring**

251 Using observations and reanalysis data, we investigated the relationship between
252 March ASO and April precipitation in the northwestern US and revealed the
253 underlying mechanisms in section 3. In this section, we use WACCM4 simulations
254 (see section 2) to confirm the above conclusions. First, we check the model
255 performance in simulating precipitation over western North America. Figure 6 shows
256 the April precipitation climatology over the region 95° – 140° W, 30° – 63° N from the
257 control experiment R1 (Table 1) and from GPCP for the period 1995–2005. The
258 model simulates a center of high precipitation over the west coast of North America
259 (Fig. 6a). It is clear that the spatial distribution of the simulated precipitation
260 climatology is similar to that calculated by GPCP (Fig. 6b).

261 Figure 7a displays the differences in April precipitation between experiments R3
262 and R2. The pattern of simulated April precipitation anomalies forced by ASO
263 changes in western North America (Fig. 7a) is different from that observed (Fig. 1);

264 i.e., the increased March ASO forces an increase in precipitation in the northwestern
265 United States. The differences in April zonal wind at 200, 500, and 850 hPa between
266 experiments R3 and R2 are shown in Fig. 7b, c, and d, respectively. The simulated
267 pattern of April zonal wind anomalies in western North America (Fig. 7b, c and d)
268 shifted a little further to the north than in the observations (Fig. 3). Comparing the
269 global pattern of simulated April zonal wind anomalies with the observations, it is
270 surprising to find that the positions of simulated zonal wind anomalies over the
271 Northeast Pacific and western North America are shifted northward. This results in
272 the simulated precipitation anomalies over western North America also shifting
273 northward, so that a decrease in precipitation on the west coast of Canada in April is
274 found in Fig. 7a. This explains why we find the pattern of simulated April
275 precipitation anomalies in the North America (Fig. 7a) is nearly opposite to that
276 observed (Fig. 1). Figure 7 shows that the results of the model simulation in which we
277 only change the ASO forcing do not reflect the real situation of April precipitation
278 anomalies in the northwestern United States, with a shift in position compared with
279 observations. This leads us to consider whether other factors interact with March
280 ozone to influence April precipitation in the northwestern United States.

281 Previous studies have found that the North Pacific SST has a significant effect on
282 precipitation in the United States (e.g., Namias, 1983; Ting and Wang, 1997; Wang
283 and Ting, 2000; Barlow et al., 2001; Lau et al., 2002; Wang et al., 2014). Figure 8a
284 shows the correlation coefficients between regional averaged (43° – 50° N, 115° –
285 130° W) precipitation anomalies and SST variations in April. Interestingly, the results
286 show that the distribution of correlation coefficients over the North Pacific has a
287 meridional tripole structure, which is referred to as the Victoria Mode SST anomaly
288 pattern. Xie et al. (2017a) demonstrated that the ASO has a lagged impact on the sea

289 surface temperature in the North Pacific mid–high latitudes based on observation and
290 simulation. They showed that stratospheric circulation anomalies caused by ASO
291 changes can rapidly extend to the lower troposphere in the high latitudes of the
292 Northern Hemisphere. The circulation anomalies in the high latitudes of the lower
293 troposphere take about a month to propagate to the North Pacific mid-latitudes and
294 then influence the North Pacific SST. Figure 8b shows the correlation coefficients
295 between March ASO (multiplied by -1) and April SST variations. The pattern in Fig.
296 8b is in good agreement with that in Fig. 8a. It is further found that removing the
297 Victoria Mode signal from the time series of precipitation in the northwestern United
298 States reduces the correlation coefficient between March ASO anomalies and filtered
299 April precipitation variations in the northwestern United States to -0.40 (the
300 correlation coefficient is -0.55 for the original time series, see Fig. 2), but it remains
301 significant. Figure 8 indicates that the ASO possibly influences precipitation
302 anomalies in the northwestern United States in two ways. First, the stratospheric
303 circulation anomalies caused by the ASO changes can propagate downward to the
304 North Pacific troposphere and eastward to influence precipitation over northwestern
305 United States. Second, the ASO changes generate SST anomalies over the North
306 Pacific that act as a bridge for ASO to affect precipitation in the northwestern United
307 States (Xie et al., 2017a). The SST anomalies caused by ASO change likely interact
308 with the direct changes in atmospheric circulation driven by the ASO change to
309 jointly influence precipitation in the northwestern United States. Experiments R2 and
310 R3 do not include the effects of SST, which may explain why the results of the model
311 simulation in which we only change the ASO forcing do not reflect the observed
312 precipitation anomalies in the northwestern United States (Fig. 7).

313 Two sets of experiments (R4 and R5) that include the joint effects of ASO and

314 SST change (Fig. 9) are added. Details of the experiments are given in Table 1. Figure
315 10 shows the differences in April precipitation and zonal wind between experiments
316 R5 and R4. It is clear that the simulated changes in precipitation in the northwestern
317 United States (Fig. 10a) are in good agreement with the observed anomalies shown in
318 Fig. 1; i.e., the increase in March ASO forces a decrease in April precipitation in the
319 northwestern United States. In addition, the spatial distributions of simulated zonal
320 wind anomalies (Fig. 10b–d) are consistent with the observations (Fig. 3). Overall, the
321 simulated precipitation and circulation in R4 and R5 are no longer shifted northward
322 and are closer to the observations.

323 To further emphasize the importance of the joint effects of ASO and ASO-related
324 SST anomalies on precipitation in the northwestern United States, we investigate
325 whether the spring Victoria Mode-like SST anomalies alone could force the observed
326 precipitation anomalies in the northwestern United States. Two sets of experiments
327 are performed here (R6 and R7), in which only April SST anomalies over the North
328 Pacific have been changed (Fig. 9). Details of the experiments are given in Table 1.
329 Figure 11 shows the differences in April precipitation and zonal wind between
330 experiments R7 and R6. The simulated precipitation anomalies over the west coast of
331 the United States (Fig. 11a) are much weaker, and the simulated circulation
332 anomalies (Fig. 11b–d) are quite different from those in Fig. 3. This suggests that the
333 ASO-related North Pacific SST anomalies alone cannot force the observed
334 precipitation anomalies in the northwestern United States, but that the combined
335 effect of ASO and ASO-related North Pacific SST anomalies is required (Fig. 10).

336 In order to further confirm the possibly influence of ASO on precipitation in the
337 northwestern United States, a transient experiment (1955–2005) based on the

338 atmosphere-ocean coupled WACCM4 model is added to confirm whether the ASO
339 by itself can cause the Victoria SST mode in the North Pacific and rainfall anomalies
340 in the northwestern United States. Note that the ozone forcing in the experiment is
341 specified which is derived from the CMIP5 ensemble mean ozone output. Please
342 refer to R8 in Table 1 for a detailed description of the experiment. Figure 12 shows
343 the correlation coefficients between the specified March ASO variations and
344 simulated April 500 hPa U, SST, and precipitation anomalies for the period 1955–
345 2005. The significant and leading effects of the specified ASO anomalies on 500 hPa
346 U, the Victoria mode in the North Pacific, and rainfall anomalies in the northwestern
347 United States are well captured (Fig. 12). As the ozone forcing in the experiment is
348 specified, the relationships between ASO and U and SST and precipitation could
349 only be caused by ASO influencing U, and then U influencing SST and precipitation;
350 the ASO changes are completely independent of polar vortex. The leading
351 relationship between ASO and precipitation in the northwestern United States can be
352 found in observations, time-slice experiments (R1–7), and a transient experiment
353 with specified ozone (R8). Thus, we have shown that the relationship between March
354 ASO and April precipitation in the northwestern US in the observations and the
355 underlying mechanisms can be verified by WACCM4.

356 **5. Discussion and summary**

357 Many observations and simulations have shown that ASO variations have a
358 significant impact on Northern Hemisphere tropospheric climate, but few studies have
359 focused on regional characteristics. Using observations, reanalysis datasets, and
360 WACCM4, we have shown that the March ASO changes have a significant effect on
361 April precipitation in the northwestern United States (mainly in Washington and
362 Oregon) with a lead of 1–2 months. When the March ASO is anomalously high, April

363 precipitation decreases in the northwestern United States, and vice versa for low ASO.

364 During positive ASO events, the zonal wind changes over the North Pacific
365 exhibit a tripolar mode with a zonal distribution; i.e., enhanced westerlies in the high
366 and low latitudes of the North Pacific, and weakened westerlies in the mid-latitudes.
367 The anomalous wind can extend eastward to North America, causing anomalous
368 circulation in western North America. The climatological wind over the northwestern
369 United States blows from west to east, bringing moisture from the Pacific to western
370 United States. Such circulation anomalies force an anomalous cyclone in the western
371 United States in the middle and upper troposphere, which reduces the climatological
372 wind. It would decrease the water vapor concentration in the air over the northwestern
373 United States. At the same time, downwelling in the northwestern US is enhanced.
374 The two processes possibly decrease April precipitation in the northwestern US.
375 When the March ASO decreases, the effect is just the opposite.

376 The WACCM4 model is used to confirm the statistical results of observations
377 and the reanalysis data. The results of the model simulation in which we only change
378 the ASO forcing do not reflect the observed precipitation anomalies in the
379 northwestern United States in April; i.e., the pattern of simulated April precipitation
380 and circulation anomalies in the western North America shifted a little further to the
381 north than observed. It is found that SST anomalies over North Pacific caused by
382 ASO changes are likely to interact with ASO changes to jointly influence
383 precipitation in the northwestern United States. Thus, the ASO influences
384 precipitation anomalies over the northwestern United States in two ways. First, the
385 stratospheric circulation anomalies caused by the ASO change can propagate
386 downward to the North Pacific troposphere and directly influence precipitation over

387 the northwestern United States. Second, the ASO changes generate SST anomalies
388 over the North Pacific that act as a bridge (Xie et al., 2017a), allowing the ASO
389 changes to affect precipitation in the northwestern United States.

390 It is well known that the spring ASO variations are related to changes in the
391 winter Arctic stratospheric vortex (SPV). The strength of the winter SPV can affect
392 spring ASO, and then the ASO affects tropospheric teleconnection and precipitation
393 in the northwestern United States (indirect effect of SPV). The strength of the winter
394 SPV may also have a direct leading effect on tropospheric teleconnection (Baldwin
395 and Dunkerton, 2001; Black et al., 2005, 2006, 2009) and precipitation in the
396 northwestern United States in spring. A question arises here, whether the stratospheric
397 polar vortex variability in late winter can be a better factor for leading spring
398 precipitation variations in the northwestern United States than the spring ASO
399 anomalies? Figure 13 shows the correlation coefficients between the February SPV
400 (multiplied by -1) index and April 200 hPa zonal wind and precipitation variations
401 (Fig. 13a and b), and between March ASO and April 200 hPa zonal wind and
402 precipitation (Fig. 13c and d). The SPV index is defined as the strength of the
403 stratospheric polar vortex, following Zhang et al. (2018). It is found that the
404 relationship between the strength of February SPV and the variations in 200 hPa zonal
405 wind and precipitation is significant (Fig. 13a and b), indicating indirect or direct
406 effects of winter SPV on spring tropospheric climate. However, the relationship isn't
407 stronger than that between March ASO and April 200 hPa zonal wind and
408 precipitation (Fig. 13c and d). In this study, we try to state that the ASO changes

409 could influence precipitation in the northwestern United States, emphasizing the
410 influence of stratospheric ozone on tropospheric regional climate. As for the effect of
411 coupling between dynamical and radiative processes in spring on precipitation is an
412 interesting question that deserves further investigation.

413 **Acknowledgments.** Funding for this project was provided by the National Natural
414 Science Foundation of China (41630421, 41790474 and 41575039). We acknowledge
415 ozone datasets from the SWOOSH and GOZCARDS; precipitation from GPCC and
416 GPCP; Meteorological fields from NCEP2, SST from the UK Met Office Hadley
417 Centre, and WACCM4 from NCAR.

418 **References:**

- 419 Archer, C. L. and Caldeira, K.: Historical trends in the jet streams, *Geophys. Res.*
420 *Lett.*, 35, L08803, doi:10.1029/2008GL033614, 2008.
- 421 Baldwin, M. P. and Dunkerton, T. J.: Stratospheric harbingers of anomalous weather
422 regimes, *Science*, 294, 581–584, doi:10.1126/science.1063315, 2001.
- 423 Barlow, M., Nigam, S., and Berbery, E. H.: ENSO, Pacific decadal variability, and US
424 summertime precipitation, drought, and stream flow, *J. Climate*, 14, 2105–2128,
425 doi:10.1175/1520-0442(2001)014<2105:EPDVAU>2.0.CO;2, 2001.
- 426 Bitz, C. M. and Polvani, L. M.: Antarctic climate response to stratospheric ozone
427 depletion in a fine resolution ocean climate model, *Geophys. Res. Lett.*, 39,
428 L20705, doi:10.1029/2012GL053393, 2012.
- 429 Black, R. X., Mcdaniel, B. A., and Robinson, W. A.: Stratosphere Troposphere
430 Coupling during Spring Onset, *J. Climate*, 19, 4891–4901,
431 doi:10.1175/Jcli3907.1, 2005.
- 432 Black, R. X., and Mcdaniel, B. A.: The Dynamics of Northern Hemisphere
433 Stratospheric Final Warming Events, *J. Atmos. Sci.*, 64, 2932–2946,
434 doi:10.1175/Jas3981.1, 2006.
- 435 Black, R. X. and Mcdaniel, B. A.: SubMonthly polar vortex variability and
436 stratosphere-troposphere coupling in the Arctic, *J. Climate*, 22, 5886–5901,
437 doi:10.1175/2009JCLI2730.1, 2009.
- 438 Cagnazzo, C. and Manzini, E.: Impact of the Stratosphere on the Winter Tropospheric
439 Teleconnections between ENSO and the North Atlantic and European Region, *J.*

440 Climate, 22, 1223–1238, doi:10.1175/2008JCLI2549.1, 2009.

441 Calvo, N., Polvani, L. M., and Solomon, S.: On the surface impact of Arctic
442 stratospheric ozone extremes, *Environ. Res. Lett.*, 10, 094003,
443 doi:10.1088/1748-9326/10/9/094003, 2015.

444 Charlton, A. J. and Polvani, L. M.: A new look at stratospheric sudden warmings. Part
445 I: Climatology and modeling benchmarks, *J. Climate*, 20, 449–469,
446 doi:10.1175/JCLI3996.1, 2007.

447 Cheung, J. C. H., Haigh, J. D., and Jackson, D. R.: Impact of EOS MLS ozone data on
448 medium-extended range ensemble weather forecasts, *J. Geophys. Res.*, 119,
449 9253–9266, doi:10.1002/2014JD021823, 2014.

450 Davis, S. M, Rosenlof, K. H., Hassler, B., Hurst, D. F., Read, W. G., Vomel, H.,
451 Selkirk, H., Fujiwara, M., and Damadeo, R.: The Stratospheric Water and
452 Ozone Satellite Homogenized (SWOOSH) database: a long-term database for
453 climate studies, *Earth Syst Sci Data*, 8, 461–490, doi:10.5194/essd-8-461-2016,
454 2016.

455 Feldstein, S. B.: Subtropical Rainfall and the Antarctic Ozone Hole, *Science*, 332,
456 925–926, doi:10.1126/science.1206834, 2011.

457 Forster, P. M. D. and Shine, K. P.: Radiative forcing and temperature trends from
458 stratospheric ozone changes, *J. Geophys. Res.*, 102, 10841–10855,
459 doi:10.1029/96JD03510, 1997.

460 Froidevaux, L., Anderson, J., Wang, H.-J., Fuller, R. A., Schwartz, M. J., Santee, M.
461 L., Livesey, N. J., Pumphrey, H. C., Bernath, P. F., Russell III, J. M., and

462 McCormick, M. P.: Global Ozone Chemistry And Related trace gas Data records
463 for the Stratosphere (GOZCARDS): methodology and sample results with a
464 focus on HCl, H₂O, and O₃, *Atmos. Chem. Phys.*, 15, 10471–10507,
465 doi:10.5194/acp-15-10471-2015, 2015.

466 Gabriel, A., Peters, D., Kirchner, I., and Graf, H. F.: Effect of zonally asymmetric
467 ozone on stratospheric temperature and planetary wave propagation, *Geophys.*
468 *Res. Lett.*, 34, L06807, doi:10.1029/2006GL028998, 2007.

469 Garcia, R. R., Marsh, D. R., Kinnison, D. E., Boville, B. A., and Sassi, F.: Simulation
470 of secular trends in the middle atmosphere, 1950–2003, *J. Geophys. Res.*, 112,
471 D09301, doi:10.1029/2006JD007485, 2007.

472 Gerber, E. P. and Son, S. W.: Quantifying the Summertime Response of the Austral Jet
473 Stream and Hadley Cell to Stratospheric Ozone and Greenhouse Gases, *J.*
474 *Climate*, 27, 5538–5559, doi:10.1175/JCLI-D-13-00539.1, 2014.

475 Gillett, N. P., Scinocca, J. F., Plummer, D. A., and Reader, M. C.: Sensitivity of
476 climate to dynamically-consistent zonal asymmetries in ozone, *Geophys. Res.*
477 *Lett.*, 36, L10809, doi:10.1029/2009GL037246, 2009.

478 Graf, H. F. and Walter, K.: Polar vortex controls coupling of North Atlantic Ocean and
479 atmosphere, *Geophys. Res. Lett.*, 32, L01704, doi:10.1029/2004GL020664,
480 2005.

481 Haigh, J. D.: The Role of Stratospheric Ozone in Modulating the Solar Radiative
482 Forcing of Climate, *Nature*, 370, 544–546, doi:10.1038/370544a0, 1994.

483 Holland, M. M., Bailey, D. A., Briegleb, B. P., Light, B., and Hunke, E.: Improved

484 Sea Ice Shortwave Radiation Physics in CCSM4: The Impact of Melt Ponds and
485 Aerosols on Arctic Sea Ice, *J. Climate*, 25, 1413–1430,
486 doi:10.1175/JCLI-D-11-00078.1, 2012.

487 Hu, Y., Tao, L., and Liu, J.: Poleward expansion of the Hadley circulation in CMIP5
488 simulations, *Adv. Atmos. Sci.*, 30, 790–795, doi:10.1007/s00376-012-2187-4,
489 2013.

490 Huffman, G. J., Adler, R. F., Arkin, P., Chang, A., Ferraro, R., Gruber, A., Janowiak, J.,
491 McNab, A., Rudolf, B., and Schneider, U.: The Global Precipitation Climatology
492 Project (GPCP) Combined Precipitation Dataset, *B. Am. Meteorol. Soc.*, 78, 5–
493 20, doi:10.1175/1520-0477(1997)078<0005:TGPCPG>2.0.Co;2, 1997.

494 Ineson, S. and Scaife, A. A.: The role of the stratosphere in the European climate
495 response to El Nino, *Nat. Geosci.*, 2, 32–36, doi:10.1038/NGEO381, 2009.

496 Ivy, D. J., Solomon, S., Calvo, N., and Thompson, D. W.: Observed connections of
497 Arctic stratospheric ozone extremes to Northern Hemisphere surface climate,
498 *Environ. Res. Lett.*, 12, 024004, doi:10.1088/1748-9326/aa57a4, 2017.

499 Kang, S. M., Polvani, L. M., Fyfe, J. C., and Sigmond, M.: Impact of Polar Ozone
500 Depletion on Subtropical Precipitation, *Science*, 332, 951–954,
501 doi:10.1126/science.1202131, 2011.

502 Karpechko, A. Y., Perlwitz, J., and Manzini, E.: A model study of tropospheric
503 impacts of the Arctic ozone depletion 2011, *J. Geophys. Res.*, 119, 7999–8014,
504 doi:10.1002/2013JD021350, 2014.

505 Kidston, J., Scaife, A. A., Hardiman, S. C., Mitchell, D. M., Butchart, N., Baldwin, M.

506 P., and Gray, L. J.: Stratospheric influence on tropospheric jet streams, storm
507 tracks and surface weather, *Nat. Geosci.*, 8, 433–440, doi:10.1038/NGEO2424,
508 2015.

509 Labitzke, K. and Naujokat, B.: The lower Arctic stratosphere in winter since 1952,
510 *Sparc Newsletter*, 15, 11–14, 2000.

511 Lau, K. M., Kim, K. M., and Shen, S. S.: Potential predictability of seasonal
512 precipitation over the U.S. from canonical ensemble correlation
513 predictions, *Geophys. Res. Lett.*, 29, 1–4, doi:10.1029/2001GL014263, 2002.

514 Li, F., Vikhliayev, Y. V., Newman, P. A., Pawson, S., Perlwitz, J., Waugh, D. W., and
515 Douglass, A. R.: Impacts of Interactive Stratospheric Chemistry on Antarctic and
516 Southern Ocean Climate Change in the Goddard Earth Observing System,
517 Version 5 (GEOS-5), *J. Climate*, 29, 3199–3218, doi:10.1175/JCLI-D-15-0572.1,
518 2016.

519 Lu, J., Deser, C., and Reichler, T.: Cause of the widening of the tropical belt since
520 1958, *Geophys. Res. Lett.*, 36, L03803, doi:10.1029/2008GL036076, 2009.

521 Manney, G. L., Santee, M. L., Rex, M., Livesey, N. J., Pitts, M. C., Veefkind, P., Nash,
522 E. R., Wohltmann, I., Lehmann, R., Froidevaux, L., Poole, L. R., Schoeberl, M.
523 R., Haffner, D. P., Davies, J., Dorokhov, V., Gernandt, H., Johnson, B., Kivi, R.,
524 Kyrö, E., Larsen, N., Levelt, P. F., Makshtas, A., McElroy, C. T., Nakajima, H.,
525 Parrondo, M. C., Tarasick, D. W., von der Gathen, P., Walker, K. A., and
526 Zinoviev, N. S.: Unprecedented Arctic ozone loss in 2011, *Nature*, 478, 469–475,
527 <https://doi.org/10.1038/nature10556>, 2011.

528 Manney, G. L. and Lawrence, Z. D.: The major stratospheric final warming in 2016:
529 dispersal of vortex air and termination of Arctic chemical ozone loss, *Atmos.*
530 *Chem. Phys.*, 16, 15371–15396, doi:10.5194/acp-16-15371-2016, 2016.

531 Marsh, D. R., Mills, M. J., Kinnison, D. E., Lamarque, J. F., Calvo, N., and Polvani, L.
532 M.: Climate Change from 1850 to 2005 Simulated in CESM1(WACCM), *J.*
533 *Climate*, 26, 7372–7391, doi:10.1175/JCLI-D-12-00558.1, 2013.

534 McCormack, J. P., Nathan, T. R., and Cordero, E. C.: The effect of zonally
535 asymmetric ozone heating on the Northern Hemisphere winter polar stratosphere,
536 *Geophys. Res. Lett.*, 38, 1–5, doi: 10.1029/2010GL045937, 2011.

537 McLandress, C., Shepherd, T. G., Scinocca, J. F., Plummer, D. A., Sigmond, M.,
538 Jonsson, A. I., and Reader, M. C.: Separating the dynamical effects of climate
539 change and ozone depletion. Part II: Southern Hemisphere troposphere, *J.*
540 *Climate*, 24, 1850–1868, doi:10.1175/2010JCLI3958.1, 2011.

541 Min, S. K. and Son, S. W.: Multimodel attribution of the Southern Hemisphere
542 Hadley cell widening: Major role of ozone depletion, *J. Geophys. Res.*, 118,
543 3007–3015, doi:10.1002/jgrd.50232, 2013.

544 Namias, J.: Some causes of U.S. drought, *J. Clim. Appl. Meteorol.*, 22, 30–39,
545 doi:10.1175/1520-0450(1983)022<0030:Scousd>2.0.Co;2, 1983.

546 Neale, R. B., Richter, J., Park, S., Lauritzen, P. H., Vavrus, S. J., Rasch, P. J., and
547 Zhang, M. H.: The Mean Climate of the Community Atmosphere Model (CAM4)
548 in Forced SST and Fully Coupled Experiments, *J. Climate*, 26, 5150–5168,
549 doi:10.1175/JCLI-D-12-00236.1, 2013.

550 Nowack, P. J., Abraham, N. L., Maycock, A. C., Braesicke, P., Gregory, J. M., Joshi,
551 M. M., Osprey, A., and Pyle, J. A.: A large ozone-circulation feedback and its
552 implications for global warming assessments, *Nat. Clim. Change*, 5, 41–45,
553 doi:10.1038/NCLIMATE2451, 2015.

554 Nowack, P. J., Braesicke, P., Abraham, N. L., and Pyle, J. A.: On the role of ozone
555 feedback in the ENSO amplitude response under global warming, *Geophys. Res.
556 Lett.*, 44, 3858–3866, doi: 10.1002/2016GL072418, 2017.

557 Nowack, P. J., Abraham, N. L., Braesicke, P., and Pyle, J. A.: The impact of
558 stratospheric ozone feedbacks on climate sensitivity estimates, *J. Geophys. Res.*,
559 123, 4630–4641, doi: 10.1002/2017JD027943, 2018.

560 Pawson, S. and Naujokat, B.: The cold winters of the middle 1990s in the northern
561 lower stratosphere, *J. Geophys. Res.*, 104, 14209–14222,
562 doi:10.1029/1999JD900211, 1999.

563 Polvani, L. M., Waugh, D. W., Correa, G. J., and Son, S.-W.: Stratospheric ozone
564 depletion: The main driver of twentieth-century atmospheric circulation changes
565 in the Southern Hemisphere, *J. Climate*, 24, 795–812,
566 doi:10.1175/2010JCLI3772.1, 2011.

567 Ramaswamy, V., Schwarzkopf, M. D., and Randel, W. J.: Fingerprint of ozone
568 depletion in the spatial and temporal pattern of recent lower-stratospheric cooling,
569 *Nature*, 382, 616–618, doi:10.1038/382616a0, 1996.

570 Randel, W. J.: The Seasonal Evolution of Planetary-Waves in the
571 Southern-Hemisphere Stratosphere and Troposphere, *Quarterly Journal of the*

572 Royal Meteorological Society, 114, 1385–1409, doi:10.1002/qj.49711448403,
573 1988.

574 Randel, W. J. and Wu, F.: Cooling of the arctic and antarctic polar stratospheres due to
575 ozone depletion, *J. Climate*, 12, 1467–1479,
576 doi:10.1175/1520-0442(1999)012<1467:COTAAA>2.0.Co;2, 1999.

577 Randel, W. J. and Wu, F.: A stratospheric ozone profile data set for 1979-2005:
578 Variability, trends, and comparisons with column ozone data, *J. Geophys. Res.*,
579 112, D06313, doi:10.1029/2006JD007339, 2007.

580 Ravishankara, A. R., Turnipseed, A. A., Jensen, N. R., Barone, S., Mills, M., Howard,
581 C. J., and Solomon, S.: Do hydrofluorocarbons destroy stratospheric ozone?,
582 *Science*, 263, 71–75, doi:10.1126/science.263.5143.71, 1994.

583 Ravishankara, A. R., Daniel, J. S., and Portmann, R. W.: Nitrous oxide (N₂O): the
584 dominant ozone-depleting substance emitted in the 21st century, *Science*, 326,
585 123–125, doi:10.1126/science.1176985, 2009.

586 Rayner, N. A., Parker, D. E., Horton, E. B., Folland, C. K., Alexander, L. V., and
587 Rowell, D. P.: Global analyses of sea surface temperature, sea ice, and night
588 marine air temperature since the late nineteenth century, *J. Geophys. Res.*, 108,
589 4407, 2003.

590 Reichler, T., Kim, J., Manzini, E., and Kroger, J.: A stratospheric connection to
591 Atlantic climate variability, *Nat. Geosci.*, 5, 783–787, doi:10.1038/NGEO1586,
592 2012.

593 Russell, J. L., Dixon, K. W., Gnanadesikan, A., Stouffer, R. J., and Toggweiler, J. R.:

594 The Southern Hemisphere westerlies in a warming world: Propping open the
595 door to the deep ocean, *J. Climate*, 19, 6382–6390, doi:10.1175/JCLI3984.1,
596 2006.

597 Smith, K. L. and Polvani, L. M.: The surface impacts of Arctic stratospheric ozone
598 anomalies, *Environ. Res. Lett.*, 9, 074015, doi:10.1088/1748-9326/9/7/074015,
599 2014.

600 Solomon, S.: Antarctic ozone: Progress towards a quantitative understanding, *Nature*,
601 347, 354, doi:10.1038/347347a0, 1990.

602 Solomon, S.: Stratospheric ozone depletion: A review of concepts and history, *Rev.*
603 *Geophys.*, 37, 275–316, doi:10.1029/1999RG900008, 1999.

604 Son, S.-W., Tandon, N. F., Polvani, L. M., and Waugh, D. W.: Ozone hole and
605 Southern Hemisphere climate change, *Geophys. Res. Lett.*, 36, L15705,
606 doi:10.1029/2009GL038671, 2009.

607 Son, S.-W., Gerber, E. P., Perlwitz, J., Polvani, L. M., Gillett, N. P., Seo, K.-H., Eyring,
608 V., Shepherd, T. G., Waugh, D., Akiyoshi, H., Austin, J., Baumgaertner, A.,
609 Bekki, S., Braesicke, P., Brühl, C., Butchart, N., Chipperfield, M. P., Cugnet, D.,
610 Dameris, M., Dhomse, S., Frith, S., Garny, H., Garcia, R., Hardiman, S. C.,
611 Jöckel, P., Lamarque, J. F., Mancini, E., Marchand, M., Michou, M., Nakamura,
612 T., Morgenstern, O., Pitari, G., Plummer, D. A., Pyle, J., Rozanov, E., Scinocca, J.
613 F., Shibata, K., Smale, D., Teyssèdre, H., Tian, W., and Yamashita, Y.: Impact of
614 stratospheric ozone on Southern Hemisphere circulation change: A multimodel
615 assessment, *J. Geophys. Res.*, 115, D00M07, doi.org/10.1029/2010JD014271,

616 2010.

617 Thompson, D. W. J. and Solomon, S.: Interpretation of recent Southern Hemisphere
618 climate change, *Science*, 296, 895–899, doi:10.1126/science.1069270, 2002.

619 Thompson, D. W. J., Solomon, S., Kushner, P. J., England, M. H., Grise, K. M., and
620 Karoly, D. J.: Signatures of the Antarctic ozone hole in Southern Hemisphere
621 surface climate change, *Nature Geosci.*, 4, 741–749, doi:10.1038/NGEO1296,
622 2011.

623 Ting, M. and Wang, H.: Summertime US Precipitation Variability and Its Relation
624 to Pacific Sea Surface Temperature, *J. Climate*, 10, 1853–1873,
625 doi:10.1175/1520-0442(1997)010<1853:SUSPVA>2.0.CO;2, 1997.

626 Tung, K. K.: On the Relationship between the Thermal Structure of the Stratosphere
627 and the Seasonal Distribution of Ozone, *Geophys. Res. Lett.*, 13, 1308–1311,
628 doi:10.1029/GL013i012p01308, 1986.

629 Wang, F., Yang, S., Higgins, W., Li, Q. P., and Zuo, Z. Y.: Long-term changes in total
630 and extreme precipitation over China and the U.S. and their links to
631 oceanic-atmospheric features, *Int. J. Climatol.*, 34, 286–302,
632 doi:10.1002/joc.3685, 2014.

633 Wang, H. and Ting, M. F.: Covariabilities of winter US precipitation and Pacific Sea
634 surface temperatures, *J. Climate*, 13, 3711–3719,
635 doi:10.1175/1520-0442(2000)013<3711:Cowusp>2.0.Co;2, 2000.

636 Wang, L., Ting, M., Kushner, P. J.: A robust empirical seasonal prediction of winter
637 NAO and surface climate, *Sci. Rep.*, 7, 279, 2017.

638 Waugh, D. W., Garfinkel, C. I., and Polvani, L. M.: Drivers of the Recent Tropical
639 Expansion in the Southern Hemisphere: Changing SSTs or Ozone Depletion?, *J.*
640 *Climate*, 28, 6581–6586, doi:10.1175/JCLI-D-15-0138.1, 2015.

641 WMO: Scientific Assessment of Ozone depletion: 2002. In: Global Ozone Research
642 and Monitoring Project, Report No. 47, Geneva, 498 pp., 2003.

643 WMO: Scientific Assessment of Ozone Depletion: 2010. WMO Tech. Note 52, World
644 Meteorological Organization, Geneva, Switzerland, 516 pp., 2011.

645 Xie, F., Li, J., Tian, W., Fu, Q., Jin, F.-F., Hu, Y., Zhang, J., Wang, W., Sun, C., Feng,
646 J., Yang, Y., and Ding, R.: A connection from Arctic stratospheric ozone to El
647 Niño-Southern Oscillation, *Environ. Res. Lett.*, 11, 124026,
648 doi:10.1088/1748-9326/11/12/124026, 2016.

649 Xie, F., Li, J., Zhang, J., Tian, W., Hu, Y., Zhao, S., Sun, C., Ding, R., Feng, J., Yang,
650 Y.: Variations in North Pacific sea surface temperature caused by Arctic
651 stratospheric ozone anomalies, *Environ. Res. Lett.*, 12, 114023,
652 doi:10.1088/1748-9326/aa9005, 2017a.

653 Xie, F., Zhang, J., Sang, W., Li, Y., Qi, Y., Sun, C., and Shu, J.: Delayed effect of
654 Arctic stratospheric ozone on tropical rainfall, *Atmos. Sci. Lett.*, 18, 409–416,
655 2017b.

656 Xie, F., Ma, X., Li, J., Huang, J., Tian, W., Zhang, J., Hu, Y., Sun, C., Zhou, X., Feng,
657 J., Yang, Y.: An advanced impact of Arctic stratospheric ozone changes on spring
658 precipitation in China, *Clim. Dyn.*, 51, 4029–4041,
659 do:10.1007/s00382-018-4402-1, 2018.

660 Yin, J. H.: A consistent poleward shift of the storm tracks in simulations of 21st
661 century climate, *Geophys. Res. Lett.*, 32, L18701, doi:10.1029/2005GL023684,
662 2005.

663 Zhang, J. K., Tian, W. S., Chipperfield, M. P., Xie, F., and Huang, J. L.: Persistent
664 shift of the Arctic polar vortex towards the Eurasian continent in recent decades,
665 *Nat. Clim. Change.*, 6, 1094–1099, doi:10.1038/nclimate3136, 2016.

666 Zhang J. K., Tian, W. S., Xie, F., Chipperfield, M. P., Feng, W. H., Son, S-W.,
667 Abraham, N. L., Archibald, A. T., Bekki, S., Butchart, N., Deushi, M., Dhomse,
668 S., Han, Y. Y., Jöckel, P., Kinnison, D., Kirner, O., Michou, M., Morgenstern, O.,
669 O'Connor, F. M., Pitari, G., Plummer, D. A., Revell, L. E., Rozanov, E., Visionsi,
670 D., Wang, W. K., Zeng, G.: Stratospheric ozone loss over the Eurasian continent
671 induced by the polar vortex shift, *Nat. Commun.*, 9, 206,
672 doi.org/10.1038/s41467-017-02565-2, 2018.

673
674

Table 1. CESM-WACCM4 experiments with various specified ozone and SST forcing.

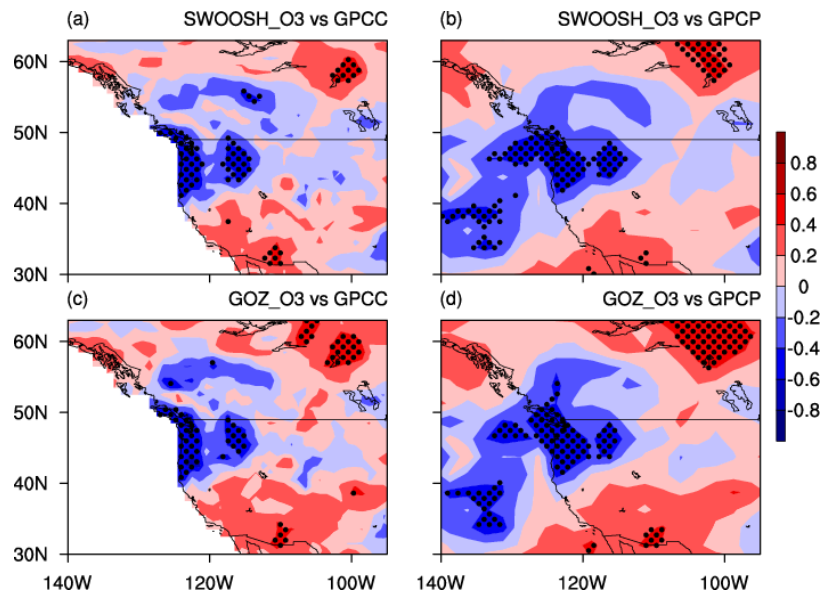
Exp ^{*1}	Specified ozone and SST forcing	Other forcing
R1	Time-slice run as the control experiment used case F_2000_WACCM_SC. The specified ozone forcing is a 12-month cycle of monthly ozone averaged from 1995 to 2005. The specified SST forcing is a 12-month cycle of monthly SST averaged from 1995 to 2005.	Fixed solar constant, fixed greenhouse gas (GHG) values (averages of emissions scenario A2 of the Intergovernmental Panel on Climate Change (WMO, 2003) over the period 1995–2005), volcanic aerosols (from the Stratospheric Processes and their Role in Climate (SPARC) Chemistry–Climate Model Validation (CCMVal) REF-B2 scenario recommendations), and QBO phase signals with a 28-month zonal wind fixed cycle.
R2	Same as R1, except that the March ozone in the region 30°–90°N at 300–30 hPa ^{*2} is decreased by 15% compared with R1.	Same as R1
R3	Same as R1, except that March ozone in the region 30°–90°N at 300–30 hPa is increased by 15% compared with R1.	Same as R1
R4	Same as R2, except that SST anomalies in the region 0°–70°N and 120°E–90°W related to negative ASO anomalies ^{*3} is added in the SST forcing in April.	Same as R1
R5	Same as R3, except that SST anomalies in the region 0°–70°N and 120°E–90°W related to positive ASO anomalies ^{*4} is added in the SST forcing in April.	Same as R1
R6	Same as R1, except that SST anomalies in the region 0°–70°N and 120°E–90°W related to negative ASO anomalies ^{*3} is added in the SST forcing in April.	Same as R1

R7	Same as R1, except that SST anomalies in the region 0°–70°N and 120°E–90°W related to positive ASO anomalies ^{*4} is added in the SST forcing in April.	Same as R1
R8	<p>Transient run using case B_1955–2005_WACCM_SC_CN in CESM. E₁ is a historical simulation covering the period 1955–2005. Note that the specified ozone forcing for 1955–2005 was derived from the CMIP5 ensemble mean ozone output. The specified ozone forcing was named ghg_forcing_1955-2005_CMIP5_En sMean.c140414.nc, and can be downloaded at https://svn-ccsm-inputdata.cgd.ucar.edu/trunk/inputdata/atm/wacm/ub/ghg_forcing_1955-2005_CMIP5_En sMean.c140414.nc</p>	All natural and anthropogenic external forcings for R8 based on observation and from original CESM input data.

675 ^{*1}Integration time for time-slice runs is 33 years and for transient run is 51 years.
676 ^{*2}To avoid the effect of the boundary of ozone change on the Arctic stratospheric
677 circulation simulation, the replaced region (30°–90°N, 300–30 hPa) was larger than
678 the region used to define the ASO index (60°–90°N, 100–50 hPa).
679 ^{*3}For SST anomalies, see Fig. 9a.
680 ^{*4}For SST anomalies, see Fig. 9b.

681 **Table 2.** Selected positive and negative years for March ASO anomaly events based
682 on SWOOSH data for the period 1984–2016. Positive and negative March ASO
683 anomaly events are defined using a normalized time series of March ASO variations
684 from 1984 to 2016. Values larger than 1 standard deviation are defined as positive
685 March ASO anomaly events, and those below -1 standard deviation are defined as
686 negative March ASO anomaly events.

Positive March ASO anomaly events	Negative March ASO anomaly events
1998, 1999, 2001, 2004, 2010	1993, 1995, 1996, 2000, 2011



687

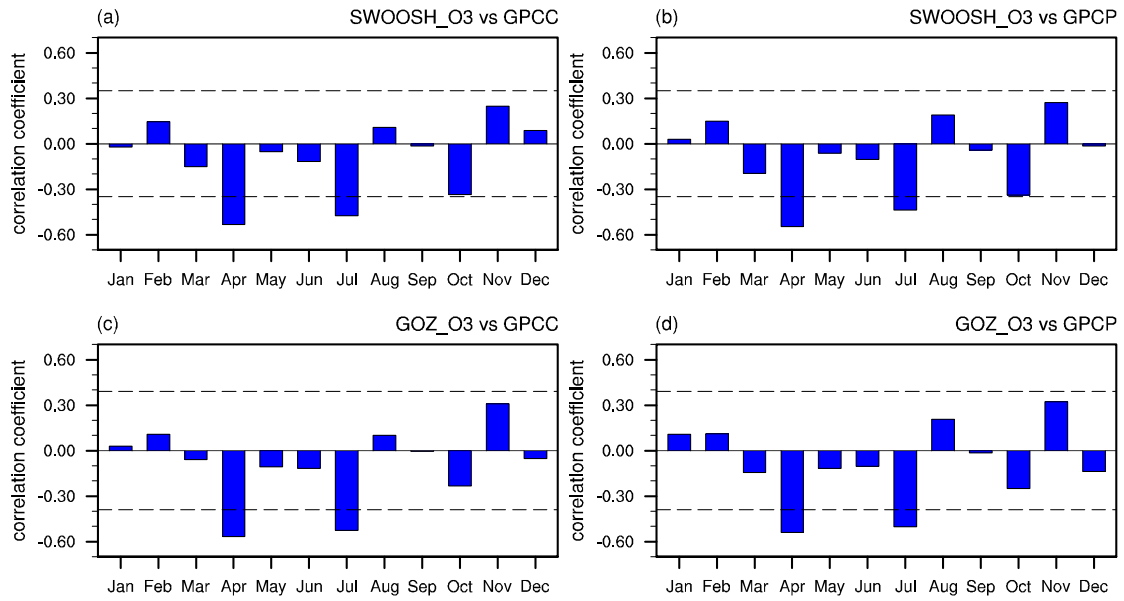
688 **Figure 1.** Correlation coefficients between March ASO and April precipitation

689 variations calculated from SWOOSH (a, b) and GOZCARDS (c, d) ozone, and GPCP

690 (a, c) and GPCP (b, d) rainfall for the period 1984–2016. Dots denote significance at

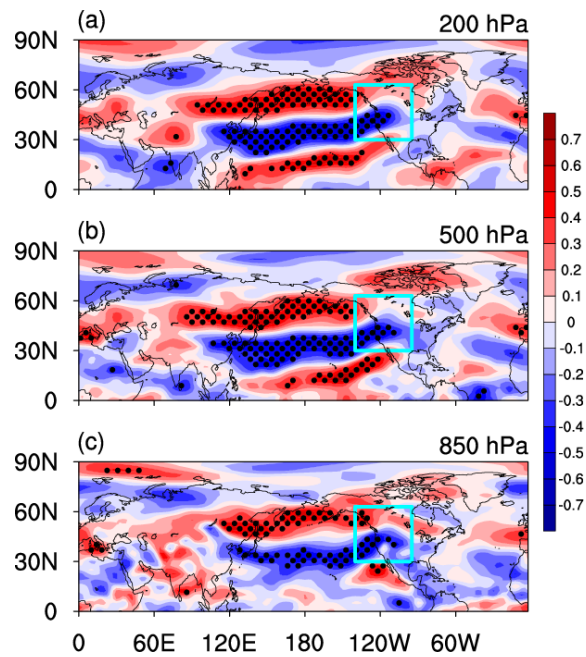
691 the 95% confidence level, according to Student’s t-test. The long-term linear trend

692 and seasonal cycle in all variables were removed before the correlation analysis.



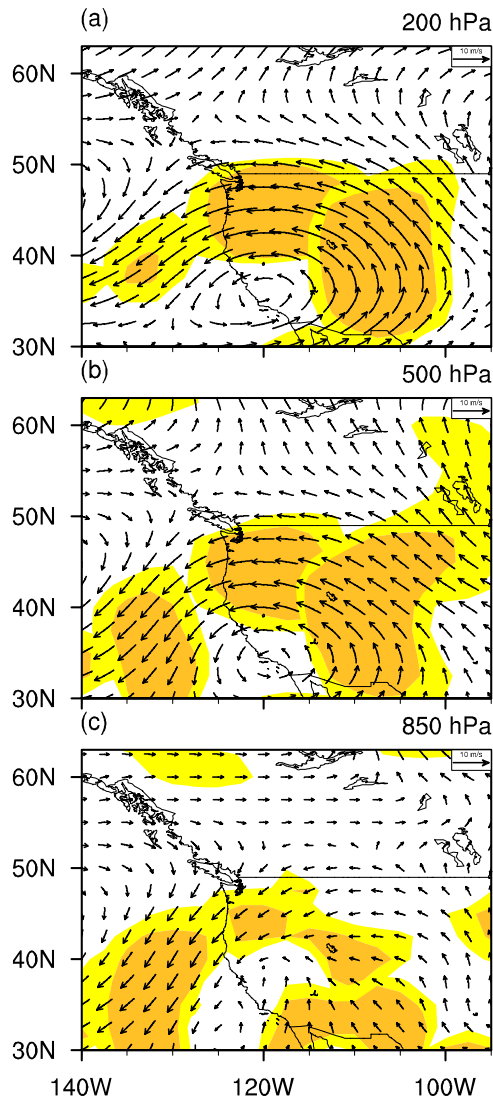
693

694 **Figure 2.** (a) Correlation coefficients between March ASO index and precipitation
 695 anomalies in the northwestern US (43° – 50° N, 115° – 130° W) for each month
 696 calculated from SWOOSH (a, b) and GOZCARDS (c, d) ozone, and GPCC (a, c) and
 697 GPCP (b, d) rainfall for the period 1984–2016. The dashed blacked lines refer to the
 698 correlation coefficient that is significance at 95% confidence level. The long-term
 699 linear trend and seasonal cycle were removed from the original datasets before
 700 calculating the correlation coefficients.



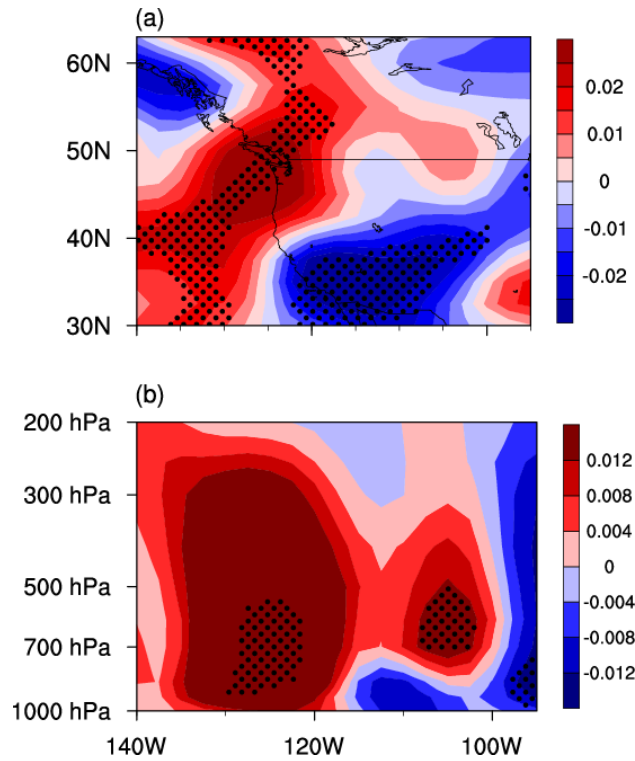
701

702 **Figure 3.** Correlation coefficients between March ASO index and April zonal wind
 703 variations (m/s, from NCEP2) from 1984 to 2016 at 200 hPa (a), 500 hPa (b), and 850
 704 hPa (c). Dots denote significance at the 95% confidence level, according to Student's
 705 *t*-test. Blue square is the area shown in Fig. 1. Before performing the analysis, the
 706 seasonal cycle and linear trend were removed from the original datasets.



707

708 **Figure 4.** Differences in composite April winds (vectors, m/s, from NCEP2) between
 709 positive and negative ASO anomaly events at 200 hPa (a), 500 hPa (b), and 850 hPa
 710 (c) for 1984–2016. Colored regions are statistically significant at the 90% (light
 711 yellow) and 95% (dark yellow) confidence levels. The seasonal cycle and linear trend
 712 were removed from the original dataset. The ASO anomaly events are selected based
 713 on Table 2.



714

715 **Figure 5.** (a) Longitude–latitude cross-section of differences in composite April

716 vertical velocity anomalies (averaged over 1000–500 hPa) between positive and

717 negative ASO anomaly events for 1984–2016. (b) Longitude–height cross-section of

718 differences in composite April vertical velocity anomalies (averaged over 43°–50°N)

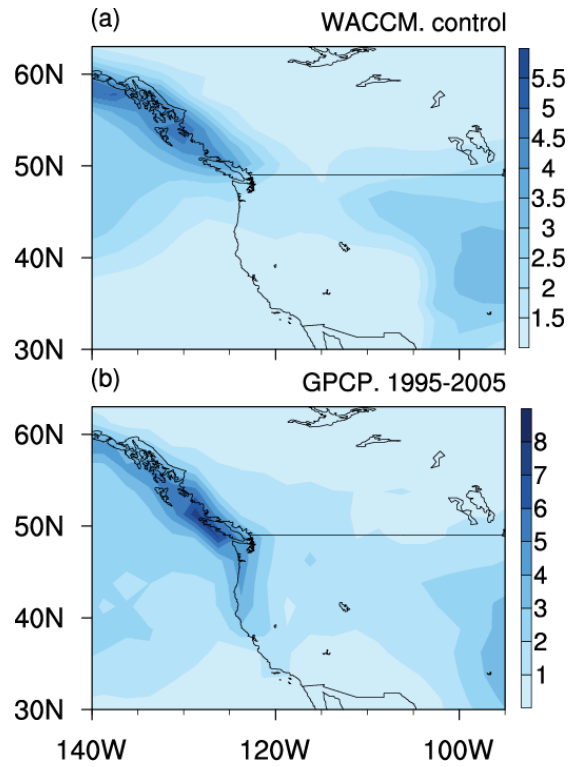
719 between positive and negative ASO anomaly events from 1984 to 2016. Blue is

720 upward motion and red is downward motion. Dots denote significance at the 95%

721 confidence level. Before performing the analysis, the seasonal cycle and linear trend

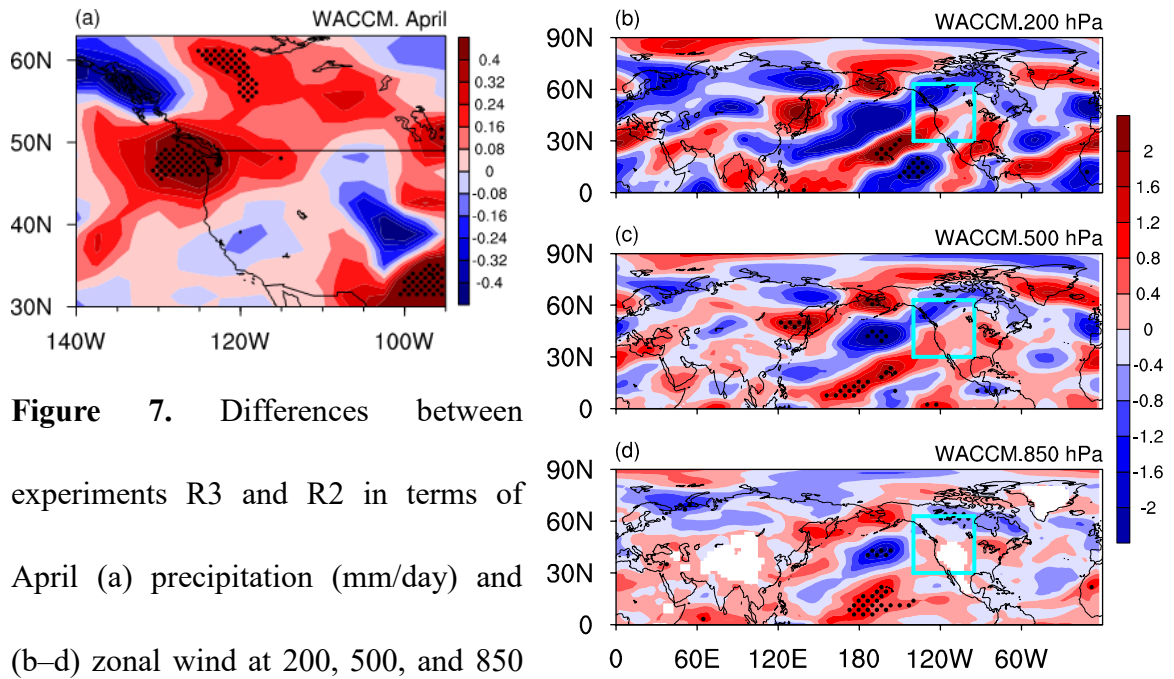
722 were removed from the original dataset. The ASO anomaly events are selected based

723 on Table 2. The vertical velocity (Pa/s) dataset is from NCEP2.



724

725 **Figure 6.** (a) Spatial distribution of April precipitation (mm/day) climatology in the
 726 control experiment (R1). (b) Same as (a), but precipitation from the GPCP for the
 727 period 1995–2005. For details of specific experiments, see Table 1.



728

729

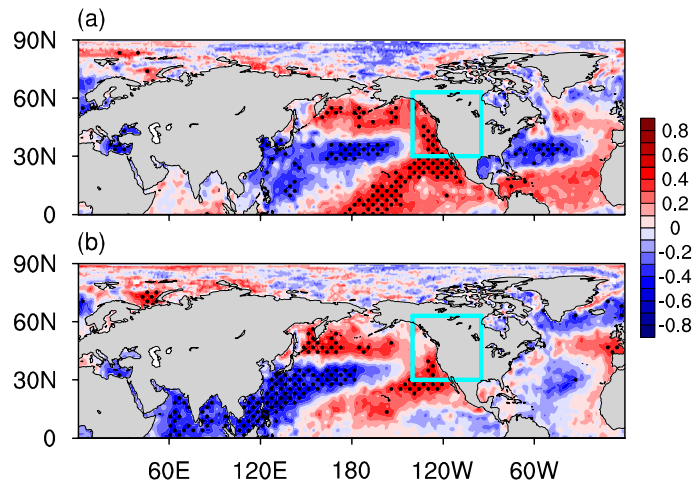
730

731

732

733

Figure 7. Differences between experiments R3 and R2 in terms of April (a) precipitation (mm/day) and (b–d) zonal wind at 200, 500, and 850 hPa, respectively. Dots denote significance at the 95% confidence level.



734

735 **Figure 8.** (a) Correlation coefficients between regional precipitation (43° – 50° N,

736 115° – 130° W) and SST variations in April for 1984–2016. (b) Correlation coefficients

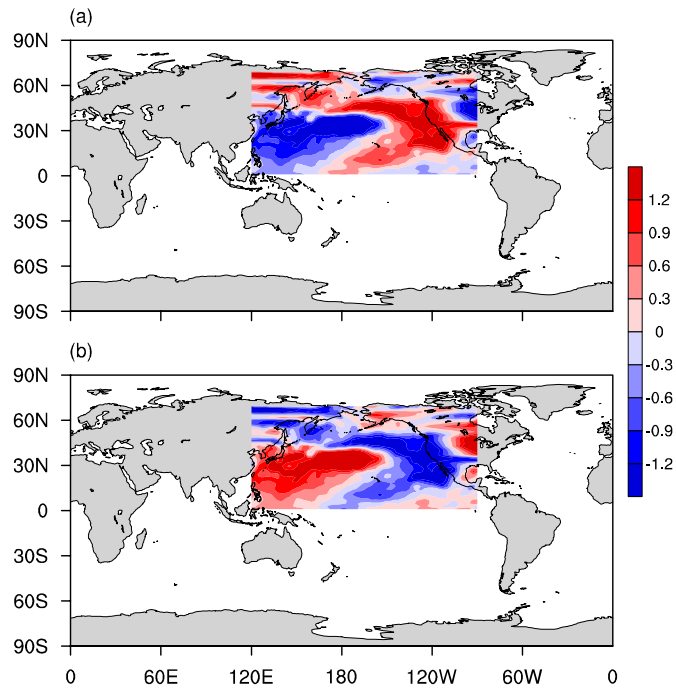
737 between March ASO ($\times -1$) and April SST variations for 1984–2016. Dots denote

738 significance at the 95% confidence level, according to Student's *t*-test. Before

739 performing the analysis, the seasonal cycle and linear trend were removed from the

740 original data. ASO data are from SWOOSH, precipitation from GPCP, and SST from

741 HadSST.



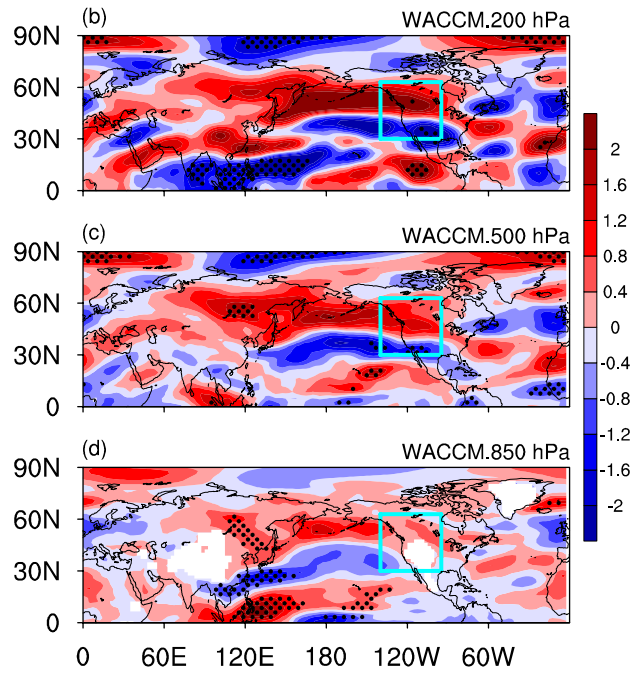
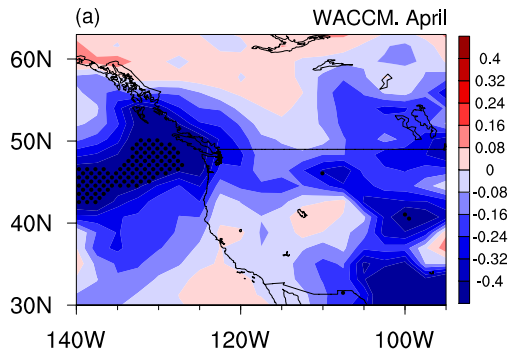
742

743 **Figure 9.** (a) Composite SST anomalies during negative ASO anomaly events. (b)

744 Composite SST anomalies during positive ASO anomaly events. The ASO anomaly

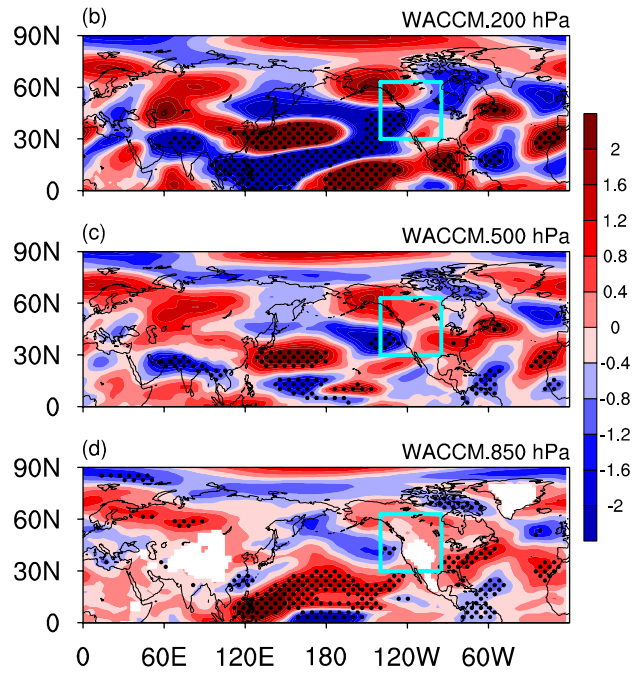
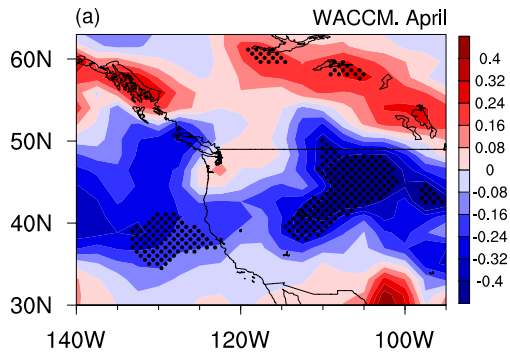
745 events are selected based on Table 2. SST data are from CESM SST forcing data.

746



747

748 **Figure 10.** Same as Fig. 7, but for the
 749 difference between experiments R5 and
 750 R4.
 751



752

753 **Figure 11.** Same as Fig. 7, but for the
 754 difference between experiments R7 and
 755 R6.

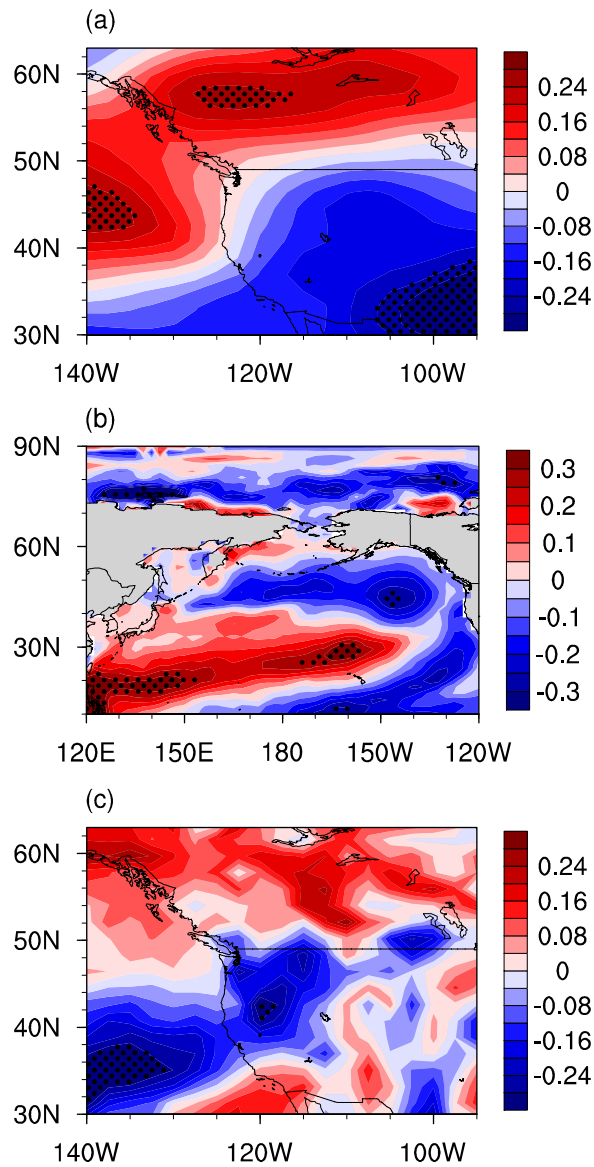
756

757

758

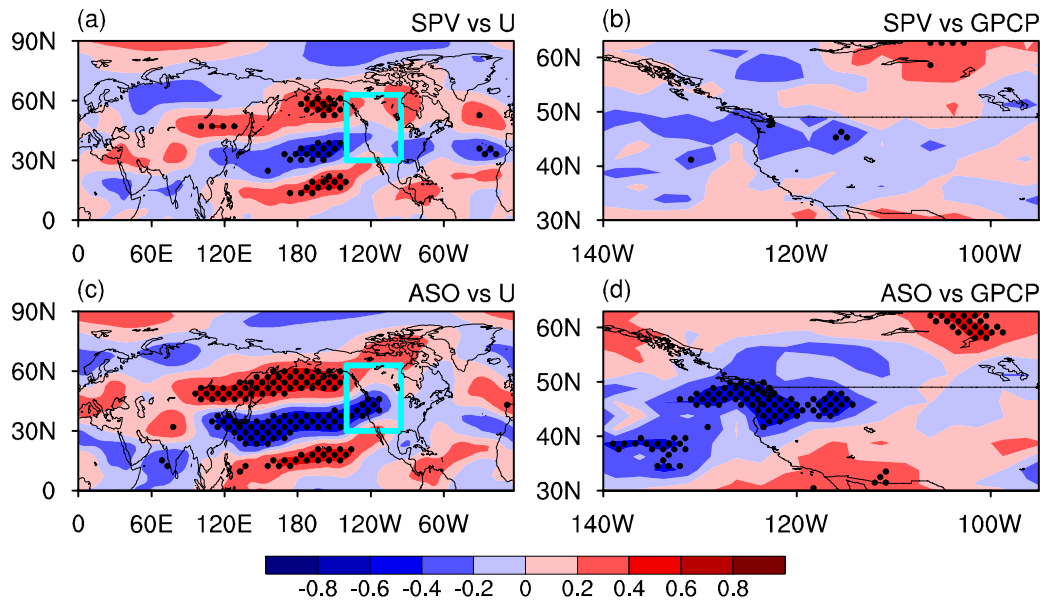
759

760



761

762 **Figure 12.** Correlation coefficients between the specified March ASO variations and
 763 simulated anomalies of April U (a), SST (b), and precipitation (c) for the period 1955–
 764 2005 based on the transient experiment R8. Regions above the 95% confidence level
 765 are dotted. The seasonal cycle and linear trend were removed from all quantities
 766 before correlation.



767

768 **Figure 13.** (a) Correlation coefficients between the February $-SPV$ ($10^5 \text{ K m}^2 \text{ kg}^{-1} \text{ s}^{-1}$)
 769 index defined by Zhang et al. (2018) and April zonal wind variations at 200 hPa for
 770 1984–2016. (b) Correlation coefficients between February $-SPV$ index and April
 771 precipitation variations. (c) and (d) As for (a) and (b), but between March ASO and
 772 April 200 hPa zonal wind and April precipitation variations. Dots denote significance
 773 at the 95% confidence level, according to Student's t -test. The long-term linear trend
 774 and seasonal cycle in all variables were removed before the correlation analysis. The
 775 ASO data are from SWOOSH, zonal wind from NCEP2, and precipitation from
 776 GPCP.