Assessing Responses and Impacts of Solar climate intervention on 1 the Earth system with stratospheric aerosol injection (ARISE-2 SAI): protocol and initial results from the first simulations 3 4 5 Jadwiga H. Richter¹, Daniele Visioni², Douglas G. MacMartin², David A. Bailey¹, Nan 6 Rosenbloom¹, Brian Dobbins¹, Walker R. Lee², Mari Tye¹, Jean-Francois Lamarque¹ 7 8 ¹ Climate and Global Dynamics Laboratory, National Center for Atmospheric Research, Boulder CO, USA 9 ² Sibley School for Mechanical and Aerospace Engineering, Cornell University, Ithaca NY, USA 10 11 *Correspondence to:* Jadwiga H. Richter (jrichter@ucar.edu) 12 13 **Abstract.** Solar climate intervention using stratospheric aerosol injection is a proposed method of reducing global 14 mean temperatures to reduce the worst consequences of climate change. A detailed assessment of responses and 15 impacts of such an intervention is needed with multiple global models to support societal decisions regarding the use 16 of these approaches to help address climate change. We present here a new modeling protocol aimed at simulating a 17 plausible deployment of stratospheric aerosol injection and reproducibility of simulations using other Earth system 18 models, Assessing Responses and Impacts of Solar climate intervention on the Earth system with stratospheric aerosol 19 injection (ARISE-SAI). The protocol and simulations are aimed at enabling community assessment of responses of 20 the Earth system to solar climate intervention. ARISE-SAI simulations are designed to be more policy relevant than 21 existing large ensembles or multi-model simulation sets. We describe in detail the first set of ARISE-SAI simulations, 22 ARISE-SAI-1.5, which utilize a moderate emissions scenario, introduce stratospheric aerosol injection at ~ 21.5 km 23 in year 2035, and keep global mean surface air temperature near 1.5°C above the pre-industrial value utilizing a 24 feedback or control algorithm. We present here the detailed set-up, aerosol injection strategy, and preliminary climate 25 analysis from a 10-member ensemble of these simulations carried out with the Community Earth System Model, 26 version 2 with the Whole Atmosphere Community Climate Model version 6 as its atmospheric component.

27 1 Introduction

28 Solar climate intervention (SCI), or solar radiation modification, is a proposed strategy that could potentially reduce

29 the adverse effects on weather and climate associated with climate change by increasing the reflection of sunlight by

30 particles and clouds in the atmosphere. The recent National Academies of Sciences, Engineering and Medicine

- 31 (NASEM) report on solar geoengineering research and governance (NASEM, 2021) calls for increased research to
- 32 understand the benefits, risks and impacts of various SCI approaches. Stratospheric aerosol injection (SAI), which

aims to mimic the effects of volcanic eruptions on climate, has been shown to be a promising method of global climate

- 34 intervention in terms of restoring climate to present day conditions in global climate or Earth system models (e.g.:
- **35** Tilmes et al., 2018; MacMartin et al. 2019; Simpson et al., 2019). However, there still exist large uncertainties in
- 36 climate response and impacts (NASEM, 2021, Kravitz and MacMartin, 2020), and ensuing human and ecological
- 37 impacts (Carlson and Trisos, 2018). Due to the large internal variability of Earth's climate, the evaluation of SCI risks
- **38** and impacts requires large ensembles of simulations (Deser et al., 2012; Kay et al., 2015; Maher et al., 2021) and
- **39** Earth system models (ESMs) capable of simulating the key processes and interactions between multiple Earth system
- 40 components, including prognostic aerosols, interactive chemistry, and coupling between the atmosphere, land, ocean,41 and sea ice. For studies of climate intervention using SAI, an accurate representation of the entire stratosphere,
- and sea ice. For studies of climate intervention using SAI, an accurate representation of the entire stratosphere,
 including dynamics and chemistry, is needed to capture the transport of aerosols and their interactions with
 stratospheric constituents such as water vapor and ozone (e.g.: Pitari et al., 2014).
- 44 The Geoengineering Model Intercomparison Project (GeoMIP) for many years has facilitated inter-model 45 comparisons of possible climate responses to SCI to examine where model responses to geoengineering were robust 46 and identify areas of large uncertainty. However, in order to ensure participation from multiple ESMs, the design of 47 GeoMIP simulations has often been simplified by utilizing solar constant reduction (Kravitz et al., 2013; Kravitz et 48 al., 2021) or prescription of an aerosol distribution (Tilmes et al., 2015) or a spatially uniform injection rate of SO₂ 49 (i.e. continuous injection from 10°N to 10°S in the most recent G6sulfur experiments (Visioni et al., 2021b). Visioni 50 et al. (2021a) showed that solar dimming does not produce the same surface climate effects as simulating aerosols in 51 the stratosphere. Kravitz et al. (2019) showed that strategically injecting SO₂ at multiple locations to maintain more 52 than one climate target may reduce some of the projected side-effects by more evenly cooling at all latitudes; hence, 53 model experiments with plausible implementation of SCI are needed in order to assess risks and benefits of these 54 strategies.
- 55 The Geoengineering Large Ensemble (GLENS, Tilmes et al. 2018), which used version 1 of the Community 56 Earth System Model with the Whole Atmosphere Community Climate Model as its atmospheric component 57 (CESM1(WACCM), Mills et al. 2017), was the first large-ensemble (20-member) set of climate intervention 58 simulations carried out with a single ESM that interactively represented many of the key processes relevant to SAI 59 and has provided a community dataset for the examination of potential impact of SAI on mean climate and variability. 60 GLENS utilized sulfur dioxide (SO₂) injections that were strategically placed every year to keep the global mean 61 temperature, equator-to-pole, and pole-to-pole temperature gradients near 2020 levels in an effort to minimize the 62 surface temperature impacts of this intervention. However, GLENS has several experimental design issues that are 63 not aligned with realistic projections for Earth system outcomes that would provide more accurate representation of 64 possible real-world effects and impacts. Firstly, GLENS adopted a high emission scenario of RCP8.5 until 2100, 65 requiring a very large amount of stratospheric aerosols by the end of the century to offset the continuously increasing 66 emissions. Estimates for future emissions based on current commitments are lower than RCP8.5 (Hausfather and 67 Peters, 2020), and thus impact analyses, especially based on the last two decades of the GLENS, are likely to 68 overestimate the risks and adverse impacts of SAI. Additionally, in the GLENS simulations, intervention commenced

69 in 2020, adding another unrealistic element from a real-world standpoint. Furthermore, SO₂ injections were at 23-25 70 km altitude, which is technologically more difficult to achieve than a lower altitude injection (Bingaman et al. 2020). 71 Tilmes et al. (2020) has carried out simulations with SO₂ injections with CESM2(WACCM6) and GLENS-72 like set-up for the Shared Socioeconomic Pathway SSP5-8.5 and SSP5-3.4-OS scenarios (O'Neill et al., 2016). Here 73 we propose a new SAI modeling protocol for a suite of simulations designed to simulate a more plausible 74 implementation scenario of SCI using SAI that can be replicated by other modeling centers. We denote the entire set 75 of current and future simulations conducted under this protocol as "Assessing Responses and Impacts of Solar climate 76 intervention on the Earth system," or "ARISE," with simulations of SAI denoted "ARISE-SAI". We anticipate that in 77 the future similar simulations utilizing other climate intervention methods such as Marine Cloud Brightening (MCB) 78 or Carbon Dioxide Removal (CDR), will result in ARISE-MCB or ARISE-CDR simulations respectively. In addition, 79 we present preliminary results from the first set of these simulations carried out with the Community Earth System 80 Model, version 2 with the Whole Atmosphere Community Climate Model version 6 as its atmospheric component 81 (CESM2(WACCM6)). The paper is structured as follows: section 2 provides an overview of ARISE-SAI protocol 82 including ARISE-SAI-1.5, section 3 describes the model used to describe the realization of ARISE-SAI-1.5 with 83 CESM2(WACCM6), section 4 shows surface temperature and precipitation in these simulations, and section 5 offers 84 a summary and conclusions.

85 2 ARISE-SAI

86 2.1 Reference Simulations

87 Evaluation of impacts of SCI requires a set of non-SCI reference simulations to enable comparison of impacts with 88 and without SAI. As motivated by MacMartin et al (2022), we use here the moderate Shared Socioeconomic Pathway 89 scenario of SSP2-4.5 for our simulations, which more closely captures current policy scenarios compared to higher 90 emission scenarios such as SSP5-8.5 (Burgess et al., 2020). SSP2-4.5, which marks a continuation of the 91 Representative Concentration Pathway 4.5 (RCP4.5) scenario, is a "middle-of-the-road," intermediate mitigation 92 scenario where "the world follows a path in which social, economic, and technological trends do not shift markedly 93 from historical patterns" (O'Neill et al., 2017), representing the medium range of future forcing pathways (O'Neill et 94 al., 2016).

95 2.2 Protocol Overview

96 The ARISE-SAI simulations are designed to simulate a plausible implementation scenario of SCI using SAI for 97 evaluation of potential climate intervention risks and impacts. MacMartin et al. (2022) described in detail the need for 98 various scenarios to evaluate impacts of SCI and five dimensions of SCI deployment options which include the 99 background climate-change scenario, desired target of cooling, start date of deployment, how cooling is achieved, and 910 other factors that could affect decisions. The proposed default ARISE-SAI protocols follow closely the recommended 92 scenario choices described in MacMartin et al. (2022) and describe details of implementation in Earth system models, 93 although different choices can be made in the future to expand the simulation set. In particular, the proposed ARISE-

- 103 SAI simulations utilize a moderate emission scenario, SSP2-4.5 (O'Neill et al., 2016) and cool the Earth to a global
- 104 mean temperature target (TT) above preindustrial levels denoted in the specific name of the simulations (e.g.: ARISE-
- 105 SAI-TT). For example, ARISE-SAI-1.5 and ARISE-SAI-1.0 simulations aim to maintain global surface temperatures
- 106 at $\sim 1.5^{\circ}$ C and $\sim 1.0^{\circ}$ C above preindustrial levels respectively.

107 The protocol in the first ARISE-SAI simulations (without a delayed start) simulates deployment beginning
108 in 2035 after the global surface temperature reaches ~1.5°C above preindustrial levels, the target proposed in the 2015
109 Paris agreement and described by the IPCC as an important threshold for climate safety (IPCC 2018). Simulations are
110 carried out for 35 years (2035 - 2069), which is sufficient to consider both a transition period of ~10 years and a quasi111 equilibrium of at least 20 years after the controller converges. Minimum recommended ensemble size is 3, although
112 more members will allow for more thorough evaluation of impacts on variability.

113 2.3 ARISE-SAI-1.5

114 The first ARISE-SAI simulations, ARISE-SAI-1.5 presented here, aim to keep the global mean temperature at ~1.5°C 115 above pre-industrial levels. There is uncertainty among Earth system models with regard to when Earth's global mean 116 surface temperature (T0) will reach 1.5°C above pre-industrial levels. The recent Intergovernmental Panel of Climate 117 Change (IPCC) Sixth Assessment Report (AR6) (IPCC, 2021) finds that 1.5°C over pre-industrial will very likely be 118 exceeded in the near term (2021-2040) under the very high greenhouse gas (GHG) emission scenario (SSP5-8.5) and 119 likely to be exceeded under the intermediate and high GHG emissions scenarios (SSP2-4.5 and SSP3-7.0). The IPCC 120 AR6 defines 1.5°C as the time at which T0 will reach 0.65°C above the historical reference period of 1995 - 2014. The 121 T0 between 1995 - 2014 is 0.85°C above the pre-industrial (PI) value defined as the 1850 - 1900 average in the 122 observational record. Using 31 global models, Tebaldi et al. (2021) found that the average across models of when 123 1.5°C will be reached is 2028 under the SSP2-4.5 scenario (using 1995-2014 as 0.84°C rather than 0.85°C above PI), 124 but with considerable variation across models. To simplify future model intercomparisons, we choose the time period 125 of 2020 - 2039 (or \sim 2030 levels) as our reference period of when T0 is \sim 1.5°C above PI values and make that the 126 target T0 in the ARISE-SAI-1.5 climate intervention simulations.

127 In addition to keeping T0, the ARISE-SAI simulations aim to keep the north-south temperature gradient (T1), 128 and equator-to-pole temperature gradient (T2) to those corresponding to the temperature target. This is achieved by 129 utilizing a "controller" algorithm (MacMartin et al., 2014; Kravitz et al., 2017) that specifies the amount of SO₂ 130 injection. This approach was used in GLENS and the simulations presented in Tilmes et al. (2020). The controller 131 algorithm is freely available as described in the Code Availability section. Sulfur dioxide injections in the ARISE-132 SAI simulations are placed at four injection locations (15°S, 15°N, 30°S, 30°N) into one grid box at ~ 21.5 km altitude. 133 The injection latitudes are the same as used in GLENS and in previous studies examining the model's responses to 134 single-point SO₂ injections (Tilmes et al., 2017; Richter et al., 2017). These four injection locations are sufficient to 135 independently control the targets that we are trying to achieve (Kravitz et al., 2017). These four injection locations 136 have also been demonstrated to be sufficient to produce the optical depth patterns that independently control the targets 137 that we are trying to achieve in various versions of CESM(WACCM) (MacMartin et al., 2017; Zhang et al., 2022; 138 MacMartin et al., 2022). The prescribed injection altitude is estimated to be achievable by existing aircraft

- technologies that could be adapted for climate intervention use (Bingaman et al., 2020). After each year of simulation,
- 140 the algorithm calculates the global mean temperature, T0, north-south temperature gradient, T1, and equator-to-pole
- 141 temperature gradient, T2, and based on the deviation from the goal, specifies the annual values of injections at the
- four locations for the subsequent year. T1 and T2 were defined in Kravitz et al. (2017), Equation 1.
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144 2.4 Recommended Output

145 Comprehensive monthly output as well as high-frequency output for analysis of high-impact events (described in 146 detail in the Data Records section) is needed for analysis of SCI impacts on the Earth System. Acknowledging 147 limitations of various modeling centers, we recommended a minimum set of monthly-mean output fields in Table A1 148 in the Data Records section and include the full comprehensive output list that was created with the CESM2(WACCM) 149 simulations based on input from the broader community. All model output for the simulations should be provided in 150 NetCDF format. All variables should be in time-series format, with one variable per file. 3-dimensional atmospheric 151 output should be on the original model levels or on standard CMIP6 levels. For monthly atmospheric output, 152 information on aerosol microphysics (which is not a standard CMIP6 output) is also very relevant for diagnostics of 153 the aerosols' behavior under SAI; for instance, CESM2(WACCM6) includes as standard output the mass and number 154 concentration for all aerosol modes and the aerosol effective radius. Other modeling centers should consider providing 155 this (model specific) information as well. In addition, higher-frequency (daily averaged, 3-hourly averaged, 3-hourly 156 instantaneous, and 1-hourly mean) output is desired for the atmospheric model that will enable analysis of extreme 157 events (e.g.: Tye et al. 2022). The atmospheric output at various time frequencies is described in Appendix A, Tables 158 A2 - A5. Daily averaged output of land model variables is shown in Tables A6 and A7, whereas 6-hourly output from 159 the land model is listed in Table A8. Tables A9 and A10 show the daily output from the ocean and sea-ice models 160 respectively. The table captions describe which output is specific to ARISE-SAI-1.5 and the new five SSP2-4.5 161 CESM2(WACCM6) ensemble members, and which is common to all simulations. An online table showing all the 162 output fields for the simulations, with their description and units, is along at: 163 https://www.cgd.ucar.edu/ccr/strandwg/WACCM6-TSMLT-SSP245/.

164 2.5 Additional ARISE-SAI simulations

The ARISE-SAI-1.5 simulations described above are likely to be most relevant to policy makers and hence reproduction of the experiments in multiple models is desired. ARISE-SAI simulations are already being performed with the UKESM model. ARISE-SAI-1.0 simulations as well as ARISE-SAI-1.5-2045, with start of intervention delayed by 10 years, are in progress with CESM2(WACCM). A subset of simulations describing these different initial conditions and targets is discussed in MacMartin et al. (2022) using a slightly more simplified version of CESM2(WACCM6).

172 3. ARISE-SAI-1.5 with CESM2(WACCM6)

173 We present here the details of implementation of ARISE-SAI-1.5 simulations in CESM2(WACCM6).174

175 3.1 Model Description

176 CESM2(WACCM6) is the most comprehensive version of the NCAR whole atmosphere ESM and is described in 177 detail in Gettelman et al., 2019; Danabasoglu et al., 2020. CESM2(WACCM6) was used to contribute climate change 178 projection simulations to the Coupled Model Intercomparison Project Phase 6 (CMIP6) (Evring et al., 2016). 179 CESM2(WACCM6). CESM2(WACCM6) is a fully coupled ESM with prognostic atmosphere, land, ocean, sea-ice, 180 land-ice, river and wave components. The atmospheric model, WACCM6, uses a finite volume dynamical core with 181 horizontal resolution of 1.25° longitude by 0.9° latitude. WACCM6 includes 70 vertical levels with a model top at 4.5 182 \times 10⁶ hPa (~ 140 km). Tropospheric physics in WACCM6 are the same as in the lower top configuration, the 183 Community Atmosphere Model version 6 (CAM6). CESM2(WACCM6) includes a parameterization of non-184 orographic waves which follows Richter et al. (2010) with changes to tunable parameters described in Gettleman et 185 al. (2019). Parameterized gravity waves are a substantial driver of the quasi-biennial oscillation (QBO) which is 186 internally-generated in CESM2(WACCM6). CESM2(WACCM6) includes prognostic aerosols which are represented 187 using the Modal Aerosol Model version 4 (MAM4) as described in Liu et al. (2016). This includes four modes, of 188 which only three are used for sulfate: Aitken, Accumulation and Coarse mode. In the stratosphere, CESM(WACCM6) 189 includes a comprehensive interactive sulfur cycle, as described for instance in Mills et al. (2016); this allows for SO_2 190 oxidation (with interactive OH concentration) and subsequent nucleation and coagulation of H₂SO₄ into sulfate aerosol 191 (allowing for inter-mode transfer), which are then removed from the stratosphere through gravitational settling and 192 large-scale circulation. A more indepth analysis of the size distribution and vertical distribution of sulfate aerosols 193 under SO_2 injections has been performed in Visioni et al. (2022) (for single-point injections at the same latitudes and 194 altitudes as those described in these simulations), also compared with results from other models with similar aerosol 195 microphysics (UKESM1 and GISS), highlighting that in CESM2(WACCM6) the produced stratospheric aerosol are 196 mainly found in the Coarse mode. CESM2(WACCM6) also includes a comprehensive chemistry module with 197 interactive tropospheric, stratospheric, mesospheric and lower thermospheric chemistry (TSMLT) with 228 prognostic 198 chemical species, described in detail in Gettleman et al. (2019).

The ocean model in CESM2(WACCM6) is based on the Parallel Ocean Program version 2 (POP2; Smith et al., 2010; Danabasoglu et al., 2012; Danabasoglu et al., 2020). The horizontal resolution of POP2 is uniform in the zonal direction (1.125°) and varies from 0.64° (occurring in the Northern Hemisphere) to 0.27° at the Equator. The ocean biogeochemistry is represented using the Marine Biogeochemistry Library (MARBL), which is an updated implementation of the Biochemistry Elemental Cycle (Moore et al., 2002; 2004; 2013). CESM2 uses version 3.14 of the NOAA WaveWatch-III ocean surface wave prediction model (Tolman, 2009). Sea-ice in CESM2(WACCM6) is represented using CICE version 5.1.2 (CICE5; Hunke et al., 2015) and uses the same horizontal grid as POP2.

206 CESM2(WACCM6) uses the Community Land Model version 5 (CLM5) (Lawrence et al., 2019). CLM5
 207 includes a global crop model that treats planting, harvest, grain fill, and grain yields for six crop types (Levis et al.,

- 2018), a new fire model (Li et al., 2013; Li and Lawrence, 2017), multiple urban classes and an updated urban energy
- 209 model (Oleson & Feddema, 2019), and improved representation of plant dynamics. The river transport model used is
- 210 the Model for Scale Adaptive River Transport (MOSART; H. Y. Li et al., 2013).
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212 3.2 Reference simulations

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214 A 5-member reference ensemble with CESM2(WACCM6) and the SSP2-4.5 scenario was carried out as part of the 215 CMIP6 project for years 2015 - 2100. Surface temperature evolution and equilibrium climate sensitivity in these 216 simulations are described in detail in Meehl et al. (2020). We carried out an additional 5-member ensemble of these 217 simulations from years 2015 - 2069 with augmented high-frequency output for high-impact event analysis, as well as 218 additional output for the land model to match the SCI simulations. The additional 5-member ensemble was branched 219 from the three existing historical CESM2(WACCM6) simulations in the same manner as the first 5-member ensemble, 220 but with an addition of small temperature perturbations for each ensemble member ([6, 7, 8, 9, 10] x10⁻¹⁴ K, 221 respectively), at the first model timestep. CESM2 ranks highly against other CMIP6 models in the ability to represent 222 large scale circulations and key features of tropospheric climate over the historical time period (e.g.: Simpson et al., 223 2020; 2020; Duviver et al., Coburn and Pryor 2021).

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225 3.3 ARISE-SAI-1.5 Simulations

In CESM2(WACCM6) SO₂ injections were placed at 180° longitude and bounded by two pressure interfaces: 47.1
hPa and 39.3 hPa (approximate geometric altitude at gridbox midpoint of 21.6 km). Based on the 2020 - 2039 mean
of the SSP2-4.5 simulations with CESM2(WACCM6), the surface temperature targets for the ARISE-SAI-1.5
ensemble for T0, T1, and T2 are 288.64 K, 0.8767 K, and -5.89 K, respectively.

The first five members of ARISE-SAI-1.5 simulations were initialized in 2035 from the first five members (001 to 005) of the SSP2-4.5 simulations carried out with CESM2(WACCM6); hence, all had different initial ocean, sea-ice, land, and atmospheric initial conditions on January 1, 2035. Similarly to the SSP2-4.5 simulations, subsequent ensemble members (006 through 010) were initialized from the same initial conditions as members 001 through 005, respectively, with an addition of a small temperature perturbation to the atmospheric initial condition to create ensemble spread.



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Figure 1: SO₂ injection rate as a function of time in ARISE-SAI-1.5 simulations at 30°S (blue), 15°S (red), 15°N (green), 30°N (pink), and total (black). Thin lighter colored lines represent individual ensemble members, whereas thick lines show the 10-member ensemble mean.

241 The amount of SO₂ injection in the ARISE-SAI-1.5 simulations chosen by the controller algorithm is shown 242 in Figure 1. The majority of SO_2 is injected at 15°S, with an approximate linear increase from 0.5 Tg SO_2 per year in 243 2035 to 6 Tg SO₂ per year in 2069. SO₂ injections at 30°S and 15°N are about ¹/₃ of that injected at 15°S. Throughout 244 all the ARISE-SAI-1.5 simulations, the amount of SO₂ injection at 30°N is very small, less than 0.5 Tg SO₂ per year, 245 diminishing to nearly zero by the end of the simulations. The distribution of SO₂ across the four injection latitudes in 246 ARISE-SAI-1.5 is very different from that in GLENS (Tilmes et al., 2018) despite having the same goals for the 247 controller. In GLENS, the majority of SO₂ was injected at 30°S and 30°N, with a significant amount at 15°N, and 248 almost none at 15°S; that is, GLENS required more injection in the Northern Hemisphere than the Southern in order 249 to maintain the interhemispheric temperature gradient T1, whereas ARISE-SAI-1.5 requires more injection in the 250 Southern Hemisphere to maintain T1. GLENS also required more SO₂ injection at 30°N/30°S to maintain T2 than is 251 required in ARISE-SAI-1.5. It is unclear at this time how much of this difference is a result of the different model 252 version and how much is a result of changes in the forcing between RCP8.5 and SSP2-4.5. 253

4 Initial Results

One of the intents of ARISE-SAI simulations is to provide the broader community a data set for examining various
 impacts of SCI on the multiple components of the Earth system. Below we present basic diagnostics that verify that
 the SO₂ injections and controller are working as intended, and we describe how well the temperature targets are being
 met in CESM2(WACCM6). Detailed analysis of the simulations is left for future work.

- 259
- 260 4.1 Stratospheric Aerosols

261 262 Injection of sulfur dioxide into the stratosphere results in the formation of sulfate aerosols, which are transported by 263 the stratospheric Brewer-Dobson circulation (Andrews et al., 1987; Tilmes et al., 2017). The dominance of SO₂ 264 injections at 15°S in ARISE-SAI-1.5 results in a stratospheric sulfate (SO₄) increase that primarily occurs in the 265 southern hemisphere, with the majority of SO₄ concentrated near the primary injection location (Figure 2a, 2b). 266 Averaged over the 2035 - 2054 period, there is a peak SO₄ increase of 25 mg-S/kg air (Fig 2a) relative to the 2020 -267 2039 mean, and averaged over 2050 - 2069 an SO₄ increase of 48 mg-S/kg air is found near 15°S, 40 hPa (Fig 2b). 268 The zonally averaged latitudinal distribution of the increase in the column of SO₄ is shown in Figures 2c, d; both 269 figures show the strong hemispheric asymmetry, and also a double peak at around 15°S and one near 50°S. The peak 270 near 15°S is due to the predominant location of the injection, and matches the peak in concentration, the latter is due 271 to the largest vertical stratospheric layer over which SO_4 is spread out (between 10 and 22 km) compared to the layer 272 in the tropical stratosphere (between 18 and 26 km). Integrated over 20-year periods of ARISE-SAI-1.5 simulations, 273 there is little difference in the latitudinal distribution of column SO_4 between the various ensemble members, but 274 amplitude differences of up to 15% exist (not shown), reflecting variability in the amount of SO₂ injection at each 275 location and small differences in the stratospheric circulation.







279 Figure 2: Zonal mean stratospheric SO₄ concentration increase (in µg-S/kg of air) in (a) 2035-2054 and (c) 2050-280 2069 relative to the 2020 - 2039 mean. Black contour lines show the background concentration in 2020-2039. Blue 281 line shows the annual mean tropopause height in the control period; the red line shows the annual mean tropopause 282 height in the ARISE simulation in 2035-2054 and 2050-2069, respectively. Gray shadings indicate the grid-boxes

where SO_2 is injected. Zonal mean total increase in the column burden of sulfate (in mg- SO_4/m^2) for (b) 2035 - 2054 and (d) 2050 - 2069. The contribution to the column increase is shown in dark red, for the fraction located in the stratosphere, and in orange for the fraction located in the troposphere.

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287 4.2 Meeting temperature targets

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289 Global mean surface temperature, the inter-hemispheric temperature gradient, and equator-to-pole temperature 290 gradients for the SSP2-4.5 and ARISE-SAI-1.5 simulations are shown in Figure 3. There is a notable difference in 291 behavior of T1 and T2 in the SSP2-4.5 simulations as compared to the RCP8.5 simulations with CESM1(WACCM) 292 (not shown). In the CESM1(WACCM) simulations with RCP8.5, T1 and T2 were increasing steadily with time of 293 simulation, reaching a change in T1 of nearly 0.45 K, and a T2 change of 0.3 K by 2070 relative to ~ 2020 - 2039 294 mean (Tilmes et al. 2018). In contrast, T1 and T2 in the SSP2-4.5 simulation are increasing much more slowly, less 295 than 0.05 K for T1 and less than 0.1 K for T2 between the reference period (2020-2039) and 2070. The more moderate 296 (SSP2-4.5) emission scenario used in the CESM2(WACCM6) control simulations partially explains the slower 297 increase of T1 and T2 with time, however not all. Simulations with CESM2(WACCM6) and SSP5-8.5 scenarios also 298 show a much slower increase of T1 and T2 as compared to CESM1(WACCM) with RCP8.5. Differing modeling 299 physics, in particular cloud feedbacks, between CESM1 and CESM2 are key differences that could lead to the 300 differences in projected spatial patterns of surface warming between the two model configurations, as well as changes 301 in the Atlantic Meridional Overturning Circulation as discussed in Tilmes et al. (2020). Additional simulations with 302 CESM2 and RCP emissions have been performed to understand the relative role of differences in forcing and 303 differences in model physics on projected spatial patterns of global mean temperature and other variables between 304 CESM1 and CESM2. A detailed discussion of the reasons behind the model dependence in injection strategy in 305 GLENS, CESM1(WACCM) and ARISE-SAI-1.5, CESM2(WACCM6) simulations can be found in Fasullo and 306 Richter (2022). They show that the main contributors to the differences are: rapid adjustment of clouds and rainfall to 307 elevated levels of carbon dioxide, dynamical responses in the Atlantic Meridional Overturning Circulation (AMOC) 308 and differences in future climate forcing scenarios.



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Figure 3: Global mean a) surface temperature, b) inter-hemispheric temperature gradient, T1, and c) equator-to-pole
temperature gradient, T2, for SSP2-4.5 (red) and ARISE-SAI-1.5 (blue) simulations. Thin lines represent individual
ensemble members, whereas the thick lines show the ensemble mean.

315 The differences between the projected surface temperature patterns in CESM2 as compared to CESM1 have 316 implications for climate intervention. Since the changes in T1 and T2 targets differ between the CESM1(WACCM) 317 and CESM2(WACCM6) future simulations, the controller selects different SO₂ injection locations to best counteract 318 these changes. Injections needed to offset increasing T1 and T2 in CESM1(WACCM) required primarily injections at 319 30°S and 30°N, whereas a small change in T1 and T2 relative to the 2020 - 2039 period in CESM2(WACCM6), SSP2-320 4.5 requires injections primarily at 30° S. The SO₂ injections applied in ARISE-SAI-1.5 do a very good job at keeping 321 the global mean temperature, T1 and T2 at the target levels. This is demonstrated by the blue lines in Figure 2. There 322 is a fair amount of variability among the individual ensemble members (thin light blue lines) in their ability to meet 323 the global mean, T1 and T2 targets, however the ensemble mean (thick blue line) shows very good agreement between 324 these variables and their target values.



Figure 4: Ensemble and annual mean surface (2m) temperature differences between a) SSP2-4.5 (2035-2054) and
SSP2-4.5 (2020-2039), b) ARISE-SAI-1.5 (2035-2054) and SSP2-4.5 (2020-2039), c) SSP2-4.5 (2050-2069) and
SSP2-4.5 (2020-2039), and d) ARISE-SAI-1.5 (2050-2069) and SSP2-4.5 (2020-2039). Gray shading indicates
regions where the differences are not statistically significant at the 95% level using a two-sided Student's t test.

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334 Figure 4 shows the ensemble and annual mean surface temperature changes for two time periods, 2035 - 2054 and 335 2050 - 2069, during the SSP2-4.5 and ARISE-SAI-1.5 simulations relative to the 2020 - 2039 period. Fig 4 a, c show 336 the steady increase in surface temperature with time over the majority of the globe, with the largest warming occurring 337 in the Northern Hemisphere high latitudes. The North Atlantic is the only region of the globe that is cooling in the 338 21st century. This "warming hole" in the North Atlantic is a feature of several of the recent generation Earth system 339 models and is attributed to the AMOC (Drijfhout et al. 2012, Chemke et al. 2020, Keil et al. 2020). Specifically, in a 340 warming climate with a reduction in the deep water formation, the AMOC weakens. This results in less heat transport 341 into the Northern North Atlantic, producing cooler temperatures that oppose the anticipated effects of global warming. 342 Figures 4b and 4d demonstrate the success of the SAI strategy in keeping the global temperatures near the 2020 - 2039 343 average, or at ~ 1.5 K above pre-industrial values. In ARISE-SAI-1.5, near surface annual mean temperature 344 throughout the entire simulation is within 0.5 K of that goal over the majority of the globe. The largest exception to

that is the North Atlantic warming hole, where surface temperatures remain cooler relative to the northern North
Atlantic than in the present day; while AMOC strength is partially recovered under SAI relative to SSP2-4.5, it is not
fully restored back to present-day conditions. In addition, in the ensemble mean, ARISE-SAI-1.5 simulations show
residual warming over North America, as well as over Eastern South Pacific Ocean (off the coast of South America),
and in parts of Antarctica as compared to the 2020 - 2039 period. Residual changes relative to the target period from
the application of SAI are expected, as SAI can not perfectly reverse the effects of increasing greenhouse gases.
The precipitation changes in SSP2-4.5 and ARISE-SAI-1.5 simulations for the same time periods examined

The precipitation changes in SSP2-4.5 and ARISE-SAI-1.5 simulations for the same time periods examined 352 for surface temperature changes are shown in Figures 5 and 6. Consistent with prior similar studies, SSP2-4.5 353 simulations show primarily an increase of precipitation in a warming climate, with the largest increases along the 354 Equatorial Pacific Ocean, and a strong drying region northward of that (Figs 5, 6a,c). In ARISE-SAI-1.5, consistent 355 with previous studies (Kravitz et al., 2017; Lee et al. 2020), restoring global mean temperature is associated with an 356 overall decrease in annual mean precipitation (Fig 5), however regionally both increases and decreases occur. In 357 ARISE-SAI-1.5, the increased precipitation across the Equatorial Pacific seen in SSP2-4.5 decreases in magnitude, 358 but is still a persistent feature. ARISE-SAI-1.5 also shows drying north and south of that region as well as intensified 359 drying over Northern South America, South Africa, Indian Ocean south of the Equator and northernmost Australia. 360 The Indian Ocean north of the Equator and India are projected to be wetter in ARISE-SAI-1.5 as compared to the 361 2020 - 2039 period of SSP2-4.5.

364 Figure 5: Same as Figure 3a but for precipitation.

365

368

369 5 Conclusions

370

371 We have described here a detailed new modeling protocol and the first set of simulations of Assessing Responses and 372 Impacts of Solar climate intervention on the Earth system with Stratospheric Aerosol Injection (ARISE-SAI), for 373 studies of impacts of climate intervention using stratospheric aerosols. We have carried out the ARISE-SAI-1.5 374 simulations utilizing CESM2(WACCM6) and provided extensive output for community analysis. The protocol for 375 simulations described here can be easily implemented in other Earth system models with similar capabilities; 376 furthermore, the protocol can easily be adapted to explore different climate intervention scenarios considering other 377 climate targets, such as different global mean cooling targets, and in the future extended to other types of climate 378 intervention, such as marine cloud brightening. The SAI injection strategy defined by the protocol builds on the 379 approach used in GLENS that was carried out with CESM1(WACCM), but uses a more moderate background 380 emissions scenario, a start date of 2035 rather than 2020, and a target temperature of 1.5°C over pre-industrial 381 following the AR6 definition; the set of simulations presented here also uses a newer version of CESM, which is the 382 same as used for CMIP6 (Gettelman et al., 2019). In these new simulations, the SO_2 injections required to keep the 383 global mean temperature, interhemispheric temperature gradient, and pole-to-pole temperature gradient at the target 384 level in ARISE-SAI-1.5 are needed primarily at 15°S, in contrast to GLENS which utilized SO₂ injections primarily

at 30°N and 30°S. The reasons for these differences are currently being investigated in detail, and it highlights the

area to reproduce such experiments with other climate models to understand their sources. Surface climate in ARISE-

387 SAI-1.5 is very similar to that during the reference period (2020 - 2039), however residual changes still remain, in

388 particular in the North Atlantic, where surface temperature is cooler than in the reference period. The robustness of

- these projected regional residuals in other climate models, or under different climate targets, would also be of extreme
- interest. Consistent with prior studies, global mean precipitation in ARISE-SAI-1.5 is smaller than during the reference
- 391 period.
- 392

393 The output for the ARISE-SAI-1.5 simulations is extensive and includes variables from multiple Earth system 394 components enabling the community analysis of changes in many variables that are crucial to making decisions about 395 the implementation of SCI including weather and climate extremes, crops, ozone changes, etc. To enable broad access 396 to the data, output from the ARISE-SAI-1.5 simulations is available on the Amazon Web Services Open Data portal.

- 397
- 398 Appendix A
- 399
- 400

Variable Name	Description	
AEROD_v	Total Aerosol Optical Depth in visible band	
AODVIS	Aerosol optical depth 550 nm, day only	
BURDENSO4dn	Sulfate aerosol burden, day night	
CLDHGH	Vertically-integrated high cloud	
CLDLOW	Vertically-integrated low cloud	
CLDMED	Vertically-integrated mid-level cloud	
CLDTOT	Vertically-integrated total cloud	
CLOUD	Cloud fraction	
dgnumwet1	Aerosol mode (accumulation) wet diameter	
dgnumwet2	Aerosol mode (Aitken) wet diameter	
dgnumwet3	Aerosol mode (coarse) wet diameter	
DTCOND	T tendency - moist processes	
FLDS	Downwelling longwave flux at surface	
FLDSC	Clearsky Downwelling longwave flux at surface	
FLNR	Net longwave flux at tropopause	

FLNS	Net longwave flux at surface
FLNSC	Clearsky net longwave flux at surface
FLNT	Net longwave flux at top of model
FLNTC	Clearsky net longwave flux at top of model
FLUT	Upwelling longwave flux at top of model
FLUTC	Clearsky upwelling longwave flux at top of model
FSDS	Downwelling solar flux at surface
FSDSC	Clearsky downwelling solar flux at surface
FSNR	Net solar flux at tropopause
FSNS	Net solar flux at surface
FSNSC	Clearsky net solar flux at surface
FSNTOA	Net solar flux at top of atmosphere
FSNTOAC	Clearsky net solar flux at top of atmosphere
FSNT	Net solar flux at top of model
FSNTC	Clearsky net solar flux at top of model
LWCF	Longwave cloud forcing
H2O	Water vapor concentration
ICEFRAC	Fraction of sfc area covered by sea-ice
num_a1	Aerosol mode (accumulation) number concentration
num_a2	Aerosol mode (Aitken) number concentration
num_a3	Aerosol mode (coarse) number concentration
O3	Ozone concentration
O3_Loss	Ozone reaction rate group
O3_Prod	Ozone reaction rate group
MSKtem	Transformed Eulerian Mean diagnostics mask
OMEGA	Vertical velocity (pressure)
PBLH	PBL height
PHIS	Surface geopotential

PRECC	Convective precipitation rate	
PRECT	Total (convective and large-scale) precipitation rate	
PRECTMX	Maximum (convective and large-scale) precipitation rate	
PS	Surface pressure	
PSL	Sea level pressure	
Q	Specific humidity	
QRL	Longwave heating rate	
QRL_TOT	Merged LW heating: QRL+QRLNLTE	
QRS	Solar heating rate	
QRS_TOT	Merged SW heating:	
QSNOW	Diagnostic grid-mean snow mixing ratio	
RELHUM	Relative humidity	
REFF_AERO	Aerosol effective radius	
RHREFHT	Reference height relative humidity	
SO2	Sulfur dioxide concentration	
so4_a1	so4_a1 (accumulation) concentration	
so4_a2	so4_a2 (Aitken) concentration	
so4_a3	so4_a3 (coarse) concentration	
SST	sea surface temperature	
SWCF	Shortwave cloud forcing	
Т	Temperature	
TREFHT	Reference height temperature	
TREFHTMN**	Minimum reference height temperature	
TREFHTMX**	Maximum reference height temperature	
TS	Surface temperature (radiative)	
TROP_P	Tropopause Pressure	
TROP_T	Tropopause Temperature	
TSMN	Minimum surface temperature	

TSMX	Minimum surface temperature	
U	Zonal wind	
U10	10m wind speed	
V	Meridional wind	
Z3	Geopotential Height (above sea level)	
Z500	Geopotential height at 500 hPa pressure surface	

402 Table A1: Minimum recommended monthly mean output for ARISE-SAI simulations and corresponding reference

- 403 simulations.
- 404

Variable Name	Description	
ACTNL	Average Cloud Top droplet number	
ACTREL	Average Cloud Top droplet effective radius	
bc_a4_SRF*	Black carbon in additional mode in bottom layer	
BURDENBCdn	Black carbon aerosol burden, day night	
BURDENDUSTdn	Dust aerosol burden, day night	
BURDENPOMdn	Particulate organic matter aerosol burden, day night	
BURDENSEASALTdn	Seasalt aerosol burden, day night	
BURDENSO4dn	Sulfate aerosol burden, day night	
BURDENSOAdn	SOA aerosol burden, day night	
BUTGWSPEC	Zonal wind tendency from convective gravity waves	
CDNUMC	Vertically-integrated droplet concentration	
CLDICE	Grid box averaged cloud ice amount	
CLDLIQ	Grid box averaged cloud liquid amount	
CLDTOT	Vertically-integrated total cloud	
CLOUD	Cloud fraction	
CMFMC	Moist convection (deep+shallow) mass flux	
CMFMCDZM	Convection mass flux from ZM deep	
dst_a1*	Dust concentration in accumulation mode	

dst_a2*	Dust concentration in Aitken mode	
dst_a3*	Dust concentration in coarse mode	
dst_a2_SRF*	Aitken mode dust in bottom layer	
FCTL	Fractional occurrence of cloud top liquid	
FLDS	Downwelling longwave flux at surface	
FLDSC	Clearsky Downwelling longwave flux at surface	
FLNR	Net longwave flux at tropopause	
FLNS	Net longwave flux at surface	
FLNSC	Clearsky net longwave flux at surface	
FLNT	Net longwave flux at top of model	
FLNTC	Clearsky net longwave flux at top of model	
FLUT	Upwelling longwave flux at top of model	
FLUTC	Clearsky upwelling longwave flux at top of model	
FSDS	Downwelling solar flux at surface	
FSDSC	Clearsky downwelling solar flux at surface	
FSNR	Net solar flux at tropopause	
FSNS	Net solar flux at surface	
FSNSC	Clearsky net solar flux at surface	
FSNTOA	Net solar flux at top of atmosphere	
FSNTOAC	Clearsky net solar flux at top of atmosphere	
LHFLX	Surface latent heat flux	
MASS	mass of grid box	
03	Ozone	
MSKtem	Transformed Eulerian Mean diagnostics mask	
OMEGA	Vertical velocity (pressure)	
OMEGA500	Vertical velocity at 500 hPa	
PBLH	Planetary boundary layer height	
PDELDRY	Dry pressure difference between levels	

PHIS	Surface geopotential	
PM25_SRF	PM2.5 in the bottom layer	
pom_a4_SRF*	Particulate organic matter in additional mode in bottom layer	
PRECC	Convective precipitation rate	
PRECT	Total (convective and large-scale) precipitation rate	
PRECTMX	Maximum (convective and large-scale) precipitation rate	
PS	Surface pressure	
PSL	Sea level pressure	
Q	Specific humidity	
QREFHT	Reference height humidity	
QSNOW	Diagnostic grid-mean snow mixing ratio	
RELHUM	Relative humidity	
RHREFHT	Reference height relative humidity	
SFso4_a1*	surface flux of SO ₄ in accumulation mode	
SFso4_a2*	surface flux of SO ₄ in Aitken mode	
SFbc_a4*	Surface flux of black carbon in additional mode	
SFpom_a4*	Particulate organic matter in additional mode	
SFdst_a1*	Surface flux of dust in accumulation mode	
SFdst_a2*	Surface flux of dust in Aitken mode	
SFdst_a3*	Surface flux of dust in coarse mode	
SHFLX	Surface sensible heat flux	
SO2	Sulfur dioxide concentration	
SOLIN	Solar insolation	
SOLLD	Solar downward near infrared diffuse to surface	
SOLSD	Solar downward visible diffuse to surface	
Т	Temperature	
T500, T700, T850	Temperature at 500, 700 and 850 hPa respectively	
TAUBLJX	Zonal integrated drag from Beljaars SGO	

TAUBLJY	Meridional integrated drag from Beljaars SGO	
TAUGWX	Zonal gravity wave surface stress	
TAUGWY	Meridional gravity wave surface stress	
TAUX	Zonal surface stress	
TAUY	Meridional surface stress	
TGCLDIWP	Total grid-box cloud ice water path	
THzm	Zonal-Mean potential temperature defined on ilevels	
TGCLDLWP	Total grid-box cloud liquid water path	
TMQ	Total (vertically integrated) precipitable water	
TREFHT	Reference height temperature	
TREFHTMN**	Minimum reference height temperature	
TREFHTMX**	Maximum reference height temperature	
TS	Surface temperature (radiative)	
TSMN	Minimum surface temperature	
TSMX	Minimum surface temperature	
TSMX U	Minimum surface temperature Zonal wind	
TSMX U U10	Minimum surface temperature Zonal wind 10m wind speed	
TSMX U U10 UTGWORO	Minimum surface temperature Zonal wind 10m wind speed U tendency - orographic gravity wave drag	
TSMX U U10 UTGWORO UTGWSPEC	Minimum surface temperatureZonal wind10m wind speedU tendency - orographic gravity wave dragU tendency - non-orographic gravity wave drag	
TSMX U U10 UTGWORO UTGWSPEC UVzm	Minimum surface temperatureZonal wind10m wind speedU tendency - orographic gravity wave dragU tendency - non-orographic gravity wave dragMeridional flux of zonal momentum: 3D zonal mean	
TSMX U U10 UTGWORO UTGWSPEC UVzm UWzm	Minimum surface temperatureZonal wind10m wind speedU tendency - orographic gravity wave dragU tendency - non-orographic gravity wave dragMeridional flux of zonal momentum: 3D zonal meanVertical flux of zonal momentum: 3D zonal mean	
TSMX U U10 UTGWORO UTGWSPEC UVzm UWzm UWzm	Minimum surface temperatureZonal wind10m wind speedU tendency - orographic gravity wave dragU tendency - non-orographic gravity wave dragMeridional flux of zonal momentum: 3D zonal meanVertical flux of zonal momentum: 3D zonal meanZonal mean zonal wind defined on ilevels	
TSMX U U10 UTGWORO UTGWSPEC UVzm UWzm UZm V	Minimum surface temperatureZonal wind10m wind speedU tendency - orographic gravity wave dragU tendency - non-orographic gravity wave dragMeridional flux of zonal momentum: 3D zonal meanVertical flux of zonal momentum: 3D zonal meanZonal mean zonal wind defined on ilevelsMeridional wind	
TSMX U U10 UTGWORO UTGWSPEC UVzm UWzm UWzm Vzm	Minimum surface temperatureZonal wind10m wind speedU tendency - orographic gravity wave dragU tendency - non-orographic gravity wave dragMeridional flux of zonal momentum: 3D zonal meanVertical flux of zonal momentum: 3D zonal meanZonal mean zonal wind defined on ilevelsMeridional Heat Flux: 3D zonal mean	
TSMX U U10 UTGWORO UTGWSPEC UVzm UWzm UWzm Uzm Vzm	Minimum surface temperatureZonal wind10m wind speedU tendency - orographic gravity wave dragU tendency - non-orographic gravity wave dragMeridional flux of zonal momentum: 3D zonal meanVertical flux of zonal momentum: 3D zonal meanZonal mean zonal wind defined on ilevelsMeridional Heat Flux: 3D zonal meanZonal mean meridional wind defined on ilevels	
TSMX U U10 UTGWORO UTGWSPEC UVzm UWzm UWzm Uzm V V VTHzm Vzm Vzm	Minimum surface temperatureZonal wind10m wind speedU tendency - orographic gravity wave dragU tendency - non-orographic gravity wave dragMeridional flux of zonal momentum: 3D zonal meanVertical flux of zonal momentum: 3D zonal meanZonal mean zonal wind defined on ilevelsMeridional Heat Flux: 3D zonal meanZonal mean meridional wind defined on ilevelsZonal mean vertical wind defined on ilevels	
TSMX U U10 UTGWORO UTGWSPEC UVzm UWzm Uzm Vzm V VTHzm Vzm Z3	Minimum surface temperatureZonal wind10m wind speedU tendency - orographic gravity wave dragU tendency - non-orographic gravity wave dragMeridional flux of zonal momentum: 3D zonal meanVertical flux of zonal momentum: 3D zonal meanZonal mean zonal wind defined on ilevelsMeridional Heat Flux: 3D zonal meanZonal mean meridional wind defined on ilevelsZonal mean vertical wind defined on ilevelsGeopotential Height (above sea level)	

- 406 Table A2: Available daily averaged output from the atmospheric model in ARISE-SAI-1.5 simulations and SSP2-4.5
- 407 CESM2(WACCM6) simulations. Variables marked with a '*' are not available from the first five members of
- 408 CESM2(WACCM6) SSP2-4.5 simulations. **indicates variables that are available (but erroneous) in the first five
- 409 members of CESM2(WACCM6) SSP2-4.5 simulations. Variables in bold are used to calculate extremes indices such
- 410 as those presented in Tye et al. (2022).
- 411

Name of Variable(s)	Variable Description
CAPE	Convective available potential energy
CIN	Convective inhibition
CLDLOW	Vertically-integrated low cloud
FLUT	Upwelling longwave flux at top of model
PRECT	Total (convective and large-scale) precipitation rate
PRECC	Convective precipitation rate
PRECSC	Convective snow rate (water equivalent)
PRECSL	Large-scale snow rate (water equivalent)
PSL	Sea level pressure
Q200, Q500, Q700, Q850, Q925	Specific humidity at 200, 500, 700, 850 and 925 hPa respectively
T200, T300, T500, T700, T850, T925	Temperature at 200, 300, 500, 700, 850 and 925 hPa respectively
ТМQ	Total (vertically integrated) precipitable water
U200, U300, U500, U700, U850, U925	Zonal wind at 200, 300, 500, 700, 850 and 925 hPa respectively
V200, V300, V500, V700, V850, V925	Meridional wind at 200, 300, 500, 700, 850 and 925 hPa respectively
Z200, Z500, Z700, Z850, Z925	Geopotential height at 200, 500, 700, 850 and 925 hPa respectively

- 413 Table A3: 3-hourly averaged output from the atmospheric model in ARISE-SAI-1.5 simulations and additional five
- 414 SSP2-4.5 CESM2(WACCM6) simulations. None of the above output is contained in the first five ensemble members
- 415 of CESM2(WACCM6) SSP2-4.5 simulations.

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IVT	Integrated water vapor transport
PS	Surface Pressure
Q*	Specific humidity
T*	Temperature
TS	Surface temperature (radiative)
PSL	Sea level pressure
RELHUM*	Relative humidity
TMQ	Total (vertically integrated) precipitable water
U*	Zonal wind
U10	10m wind speed
uIVT	Zonal water vapor transport
vIVT	Meridional water vapor transport
V*	Meridional wind
Z3*	Geopotential Height

419 Table A4: 3-hourly instantaneous output from the atmospheric model in ARISE-SAI-1.5 simulations and additional

420 five SSP2-4.5 CESM2(WACCM6) simulations. For the variables marked with a '*', only the bottom-most 22 levels

421 were retained, hence levels for those variables range from 1000 to 103 hPa. None of the above output is contained in

422 the first five ensemble members of CESM2(WACCM6) SSP2-4.5 simulations.

424

Name of Variable	Variable Description
NO2_SRF	NO2 in bottom layer
O3_SRF	O3 in bottom layer
PM25_SRF	PM2.5 at the surface
PRECC	Convective precipitation rate
PRECT	Total (convective and large-scale) precipitation rate
TS	Surface temperature (radiative)

426 Table A5: 1-hourly instantaneous output from the atmospheric model in ARISE-SAI-1.5 simulations and additional

427 five SSP2-4.5 CESM2(WACCM6) simulations. None of the above output is contained in the first five ensemble
428 members of CESM2(WACCM6) SSP2-4.5 simulations.

Variable Name	Description
AR	Autotrophic respiration
COL_FIRE_CLOSS	Total column-level fire C loss
CPHASE	Crop phenology phase
DSTDEP	Total dust deposition
DSTFLXT	Total surface dust emission
DWT_CONV_CFLUX _PATCH	Patch-level conversion C flux
DWT_SLASH_CFLUX	Slash C flux to litter and CWD due to land use
DWT_WOOD_PROD UCTC_GAIN_PATCH	Patch-level landcover change-driven addition to wood product pools
EFLX_LH_TOT	Total latent heat flux
FGR	Heat flux into soil/snow including snow melt and lake / snow light transmission
FIRA	Net infrared (longwave) radiation
FIRE	Emitted infrared (longwave) radiation
FROOTC	Fine root carbon

FSH	Sensible heat not including correction for land use change and rain/snow conversion
FSR	Reflected solar radiation
GDDHARV	Growing degree days needed to harvest
GDDPLANT	Accumulated growing degree days past planting date for crop
GPP	Gross primary production
GRAINC_TO_FOOD	Grain carbon to food
H2OSNO	Snow depth (liquid water)
HR	Total heterotrophic respiration
НТОР	Canopy top
NPP	Net primary production
Q2M	2m specific humidity
QDRAI	Sub-surface drainage
QDRAI_XS	Saturation excess drainage
QIRRIG	Water added through irrigation
QOVER	Surface runoff
QRUNOFF	Total liquid runoff
QSNOMELT	Snow melt rate
QSOIL	Ground evaporation
QTOPSOIL	Water input to surface
QVEGE	Canopy evaporation
QVEGT	Canopy transpiration
RH2M	2m relative humidity
SLASH_HARVESTC	Slash harvest carbon
SNOWDP	Gridcell mean snow height
SOILWATER_10CM	Soil liquid water + ice in top 10cm of soil
TG	Ground temperature
TLAI	Total projected leaf area index
TOTSOILLICE	Vertically summed soil ice

TOTSOILLIQ	Vertically summed soil liquid water
TREFMNAV	Daily minimum of average 2-m temperature
TREFMXAV	Daily maximum of average 2-m temperature
TSA	2m air temperature
TSKIN	Skin temperature
TSOI_10CM	Soil temperature in top 10cm of soil
TV	Vegetation temperature
TWS	Total water storage
U10	10-m wind
U10_DUST	10-m wind for dust model
URBAN_HEAT	Urban heating flux
WASTEHEAT	Sensible heat flux from heating/cooling sources of urban waste heat
WOOD_HARVESTC	Wood harvest carbon

432 Table A6: Available daily averaged output from the land model at landunit-level in ARISE-SAI-1.5 simulations and

433 additional five SSP2-4.5 CESM2(WACCM6) simulations. None of the above output is contained in the first five

434 ensemble members of CESM2(WACCM6) SSP2-4.5 simulations.

CPHASE	Crop phenology phase
CROPPROD1C	1-yr grain product carbon
CWDC_vr	Coarse woody debris carbon, vertically resolved)
CWDN_vr	Coarse woody debris nitrogen (vertically resolved)
EFLX_LH_TOT	Total latent heat flux
FGR	Heat flux into soil/snow including snow melt and lake / snow light transmission
FPSN	Photosynthesis
FROOTC	Fine root carbon
FSH	Sensible heat not including correction for land use change and rain/snow conversion
FSNO_ICE	Fraction of ground covered by snow

GDDHARV	Growing degree days needed to harvest
GDDPLANT	Accumulated growing degree days past planting date for crop
GPP	Gross primary production
GRAINC	Grain carbon
H2OSOI	Volumetric soil water
НТОР	Canopy top
LEAFC	Leaf carbon
LEAFN	Leaf Nitrogen
LITR1C_vr, LITR2C_vr, LITR3C_vr	Amount of carbon in litter in different decomposition pools, vertically resolved
LITR1N_vr, LITR2N_vr, LITR3N_vr	Amount of nitrogen in litter in different decomposition pools, vertically resolved
LIVESTEMC	Live stem carbon
PCT_CFT	% of each crop on the crop landunit
PCT_GLC_MEC	% of each GLC elevation class on the glc_mec landunit
PCT_LANDUNIT	% of each landunit on grid cell
PCT_NAT_PFT	% of each PFT on the natural vegetation (i.e., soil) landunit
QICE_FORC	Surface mass balance of glaciated grid cells forcing sent to the glacier model
QIRRIG	Water added through irrigation
RAIN	Atmospheric rain, after rain/snow repartitioning based on temperature
Rnet	Net radiation
SMINN	Soil mineral N
SMP	Soil matric potential
SOILC_vr	SOIL C (vertically resolved)
SOILN_vr	SOIL N (vertically resolved)
TLAI	Total projected leaf area index
TOPO_FORC	Topographic height sent to glacier model

TOTLITC	Total litter carbon
TOTSOMC	Total soil organic matter carbon
TOTVEGC	Total vegetation carbon, excluding cpool
TOT_WOODPRODC	Total wood product carbon
TREFMNAV	Daily minimum of average 2-m temperature
TREFMXAV	Daily maximum of average 2-m temperature
TSA	2m air temperature
TSAI	Skin temperature
TSRF_FORC	Surface temperature sent to glacier model
TV	Vegetation temperature

437 Table A7: Available daily averaged output from the land model at gridcell-level in ARISE-SAI-1.5 simulations and

438 additional five SSP2-4.5 CESM2(WACCM6) simulations. None of the above output is contained in the first five

439 ensemble members of CESM2(WACCM6) SSP2-4.5 simulations.

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Name of Variable	Variable Description
EFLX_LH_TOT	Total latent heat flux
FSH	Sensible heat not including correction for land use change and rain/snow conversion
H2OSNO	Snow depth (liquid water)
H2OSOI	Volumetric soil water
QDRAI	Sub-surface drainage
QDRAI_XS	Saturation excess drainage
QOVER	Surface runoff
QRUNOFF	Total liquid runoff
QSNOMELT	Snow melt rate
QSOIL	Ground evaporation
QTOPSOIL	Water input to surface
QVEGE	Canopy evaporation
QVEGT	Canopy transpiration
SOILICE	Soil ice
SOILLIQ	Soil liquid water
SOILWATER_10CM	Soil liquid water and ice in top 10cm of soil
TOTSOILICE	Vertically summed soil cice
TOTSOILLIQ	Vertically summed soil liquid water
TWS	Total water storage

- 444 Table A8: 6-hourly averaged output from the land model in ARISE-SAI-1.5 simulations and additional five SSP2445 4.5 CESM2(WACCM6) simulations. None of the above output is contained in the first five ensemble members of
 446 CESM2(WACCM6) SSP2-4.5 simulations.

i unic or vuriusic
CaCO3_form_zint_2

Name of Variable	Variable Description
CaCO3_form_zint_2	Total CaCO3 formation vertical integral
diatChl_SURF	Diatom chlorophyll surface value
diatC_zint_100m	Diatom carbon 0-100m vertical integral
diazChl_SURF	Diazotroph chlorophyll surface value
diazC_zint_100m	Diazotroph carbon 0-100m vertical integral
DpCO2_2	Atmosphere-ocean difference in the partial pressure of CO2
ECOSYS_IFRAC_2	Ice fraction for ecosystem fluxes
ECOSYS_XKW_2	Gas transfer velocity computed based on wind speed squared for ecosys fluxes
FG_CO2_2	Dissolved inorganic carbon surface gas glux
photoC_diat_zint_2	Diatom carbon fixation vertical integral
photoC_diaz_zint_2	Diazotroph carbon fixation vertical integral
photoC_sp_zint_2	Diatom carbon fixation vertical integral
spCaCO3_zint_100m	Small Phyto CaCO3 0-100m vertical integral
spChl_SURF	Small phyto chlorophyll surface value
spC_zint_100m	Small phyto carbon 0-100m vertical integral
STF_02_2	Dissolved oxygen surface flux
zooC_zint_100m	Zooplankton carbon 0-100m vertical integral
HMXL_DR_2	Mixed-Layer depth
SSS	Sea surface salinity
SST	Surface potential temperature
SST2	Surface potential temperature**2
XMXL_2	Diazotroph carbon fixation vertical integral

Table A9: Daily averaged output from the ocean model in ARISE-SAI-1.5 simulations and all SSP2-4.5 CESM2(WACCM6) simulations.

Name of Variable	Variable Description
aice_d	cce area (aggregate)
aicen_d	ice area, categories
apond_ai_d	melt pond fraction of grid cell
congel_d	congelation ice growth
daidtd_d	area tendency dynamics
daidtt_d	area tendency thermodynamics
dvidtd_d	volume tendency dynamics
dvidtt_d	volume tendency thermodynamics
frazil_d	frazil ice growth
fswabs_d	snow/ice/ocn absorbed solar flux
fswdn_d	down solar flux
fswthru_d	shortwave through the sea ice to ocean
hi_d	grid cell mean ice thickness
hs_d	grid cell mean snow thickness
ice_present_d	fraction of time-avg interval that ice is present
meltb_d	basal ice melt
meltl_d	lateral ice melt
melts_d	top snow melt
meltt_d	top ice melt
sisnthick_d	sea ice snow thickness
sispeed_d	ice speed
sitemptop_d	sea ice surface temperature
sithick_d	sea ice thickness
siu_d	ice x velocity component
siv_d	ice y velocity component
vicen_d	ice volume, categories
vsnon_d	snow depth on ice, categories

460 Table A10: Daily averaged output from the sea-ice model in ARISE-SAI-1.5 simulations and all SSP2-4.5461 CESM2(WACCM6) simulations.

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464

463

Code

Availability

465 CESM2(WACCM6) is freely available from <u>https://www.cesm.ucar.edu/</u>. CESM tag cesm2.1.4-rc.08 was used to
466 carry out the simulations. Python scripts to generate the case directories with appropriate model tags and output can
467 be found at <u>https://zenodo.org/record/6474201</u>. The code for the SO₂ injections controller can be downloaded from
468 https://zenodo.org/record/6471092#.YI76rPPMKOc.

- 469
- 470

471 Data Availability

472 All the data presented in this manuscript are available at <u>https://zenodo.org/record/6473954#.YmCAwy-B3qA</u>

473 from the CESM2(WACCM6) SSP2-4.5 simulations and at <u>https://zenodo.org/record/6473775#.YmCAdy-B3qA</u>

474 from the ARISE-SAI-1.5 simulations. Complete output from all 10 members of CESM2(WACCM6) SSP2-4.5 475 simulations and ARISE-SAI-1.5 simulations is freely available the NCAR Climate Data Gateway at 476 https://doi.org/10.26024/0cs0-ev98 and https://doi.org/10.5065/9kcn-9y79 respectively. The ARISE-SAI-1.5 and 477 SSP-4.5 datasets are additionally available for free download through the Amazon/AWS Open Data program. These 478 can be accessed at https://registry.opendata.aws/ncar-cesm2-arise/. We anticipate community analysis of various 479 aspects of the Earth system of the ARISE-SAI-1.5 simulations. There is no obligation to inform the project authors 480 about the analysis you are performing, but it would be helpful to reach out to DV in order to coordinate analysis and 481 avoid duplicate efforts.

482

483 Author contribution

484 JR designed and carried out simulations, compiled output requests, created most of the figures, and drafted the 485 manuscript. DV set-up the injection controller, carried out simulations, created a figure, and wrote parts of the 486 manuscript. DM co-designed the simulations and helped with interpretation of results. DB created the time series of 487 and archived all the data. NR created namelists with desired output and scripts to easily set-up the simulations. BD set 488 up the AWS data hosting site and transferred all the output there. WL analyzed the control simulations and provided 489 targets for the controller. MT and JL gave input to simulation design and data output requests. All authors reviewed 490 the

491

492 Competing interests

493 The authors declare that they have no conflict of interest.

- 494
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