The potential impact of nuclear conflict on ocean acidification

Key Points:

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18 19	•	Nuclear conflict has the potential to increase surface ocean pH and decrease arag- onite saturation state
20	•	The decrease in saturation state would exacerbate shell dissolution from anthro-
21		pogenic ocean acidification
22	•	A regional nuclear conflict may have far-reaching effects on global ocean carbon-
23		ate chemistry

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24 Abstract

²⁵ We demonstrate that the global cooling resulting from a range of nuclear conflict sce-

 $_{26}$ $\,$ narios would temporarily increase the pH in the surface ocean by up to 0.06 units over

²⁷ a 5-year period, briefly alleviating the decline in pH associated with ocean acidification.

 $_{28}$ Conversely, the global cooling dissolves atmospheric carbon into the upper ocean, driv-

²⁹ ing a 0.1 to 0.3 unit decrease in the aragonite saturation state (Ω_{arag}) that persists for

 $_{30}$ ~10 years. The peak anomaly in pH occurs 2 years post-conflict, while the Ω_{arag} anomaly

peaks 4-5 years post-conflict. The decrease in Ω_{arag} would exacerbate a primary threat

of ocean acidification: the inability of marine calcifying organisms to maintain their shells/skeletons

in a corrosive environment. Our results are based on sensitivity simulations conducted

with a state-of-the-art Earth system model integrated under various black carbon (soot) external forcings. Our findings suggest that regional nuclear conflict may have ramifi-

³⁶ cations for global ocean acidification.

1 Introduction

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Nuclear warfare could have devastating impacts on millions of people, yet it has 38 been suggested that regional or global nuclear conflict may be possible in the future [Toon 39 et al., 2019]. In addition to the calamitous impacts of nuclear conflict on a local level, 40 research conducted with a range of climate models finds a global cooling in response to 41 various conflict scenarios [Turco et al., 1983; Malone et al., 1985; Robock et al., 2007; Mills 42 et al., 2014; Pausata et al., 2016; Coupe et al., 2019]. This global cooling is driven by 43 fires started by the nuclear weapons. These fires inject smoke into the upper troposphere. 44 where rapid lofting can spread the sunlight-absorbing soot particles into the stratosphere 45 [*Turco et al.*, 1983]. Recent research implies that even a small nuclear conflict may have 46 impacts on the global climate system, affecting the state and circulation of the atmo-47 sphere [Robock et al., 2007], increasing the sea ice extent in both hemispheres [Mills et al., 48 2014], and reducing plant productivity and crop yields in regions far from the conflict 49 location [Ozdoğan et al., 2013: Xia and Robock, 2013: Toon et al., 2019]. 50

While less studied, the potential impacts of nuclear conflict on the ocean are many. 51 Numerous physical, chemical, and biological processes in the ocean are temperature-dependent, 52 and sunlight is a critical ingredient for photosynthesizing phytoplankton at the base of 53 the marine food web. Using a climate model with an interactive ocean, Mills et al. [2014] 54 evaluated the ocean physical response to a potential India/Pakistan nuclear war that lofts 55 5 Tg of black carbon particles into the stratosphere; they find an 0.8° C decrease in globally-56 averaged sea surface temperature, with smaller temperature reductions at depth. Re-57 cently Toon et al. [2019] used an Earth system model that includes a representation for 58 phytoplankton to evaluate the ocean biological response to nuclear conflict; they report 59 a 5-15% decrease in phytoplankton productivity under a range of conflict scenarios. Such 60 findings prompt further investigation into how nuclear conflict and the resulting global 61 cooling may alter the chemical state of the ocean. Perturbations in the ocean's carbon-62 ate chemistry are of particular interest, owing to their importance for ocean acidifica-63 tion. 64

Ocean acidification is an ongoing, large scale environmental problem driven by fos-65 sil fuel emissions of carbon dioxide (CO_2) . Cumulatively since the pre-industrial era, the 66 ocean has absorbed 41% of the carbon emitted by human industrial activities [McKin-67 ley et al., 2017]. While this ocean absorption of carbon has partially mitigated anthro-68 pogenic global warming, it has fundamentally altered the carbonate chemistry of the ocean, 69 increasing the concentration of hydrogen ions $([H^+])$, while decreasing the concentration 70 of carbonate ions $([CO_3^{2-}])$. Observations collected at time series sites across the global 71 ocean find statistically significant reductions in the potential hydrogen $(pH = -log([H^+]))$ 72 and the saturation state of the calcium carbonate mineral aragonite (Ω_{arag} , which is pro-73 portional to $[CO_3^{2-}]$) over the past few decades [*Bates et al.*, 2014]. These changes are 74

⁷⁵ a direct consequence of the ocean absorption of anthropogenic carbon; carbonate chem-⁷⁶ istry dictates that the excess carbon will react with water and CO_3^{2-} to decrease ocean ⁷⁷ pH and Ω_{arag} [*Feely et al.*, 2004]. Both of these changes may have negative consequences ⁷⁸ for marine organisms, in particular for those that precipitate calcium carbonate shells ⁷⁹ (e.g., coccolithophores, pteropods, foraminifera, corals, molluscs, echinoderms), as the ⁸⁰ precipitation is hindered by low pH, and because decreases in Ω_{arag} favor shell dissolu-⁸¹ tion [Doney et al., 2009].

To date, there have been no studies of the effects of nuclear conflict on ocean acid-82 ification, though past modeling studies on the ocean's response to volcanic forcing and 83 to proposed geoengineering schemes have intimated that ocean carbonate chemistry is 84 highly sensitive to these types of external forcings. Using a fully-coupled carbon-climate 85 model, Frölicher et al. [2011] find that volcanic-induced cooling following the 1991 Mt. 86 Pinatubo eruption led to immediate increases in the flux of carbon from atmosphere to 87 ocean and consequently, increases in the total dissolved inorganic carbon (DIC) concen-88 tration in the surface ocean. Eddebbar et al. [2019] demonstrate that air-to-sea CO₂ fluxes 89 are significantly enhanced following the eruptions of Agung, El Chichón, and Pinatubo 90 in a large ensemble of simulations with an Earth system model. Matthews et al. [2009] 91 conduct solar radiation management climate engineering simulations with an interme-92 diate complexity model of the coupled climate-carbon system; they find changes in ocean 93 pH and Ω_{arag} as a result of the anomalous cooling. Similarly, Lauvset et al. [2017] in-94 dicate that radiation management geoengineering leads to changes in North Atlantic pH 95 in a fully coupled Earth system model, but do not explore changes in Ω_{araq} . While these 96 studies are suggestive of the carbonate chemistry response to nuclear conflict, the ex-97 ternal forcing perturbations are of a different magnitude and duration than those imposed by nuclear conflict. Further, it is difficult to mechanistically understand the ocean 99 carbonate chemistry response to such external forcing perturbations in fully coupled mod-100 els, where the terrestrial response to forcing additionally influences the atmospheric CO_2 101 concentration. 102

Here, we use a state-of-the art Earth system model to simulate the ocean carbon-103 ate chemistry response to a range of nuclear conflict scenarios. We decouple the ocean 104 carbon cycle from that of the terrestrial carbon cycle via a direct prescription of the at-105 mospheric CO_2 boundary condition used for air-sea CO_2 flux, i.e., changes in the ter-106 restrial biosphere have no influence on the atmospheric CO_2 that the ocean sees. As we 107 will demonstrate, we find large perturbations in ocean pH and Ω_{araq} as a result of nu-108 clear conflict. These perturbations have relatively long duration (order 10 years), and 109 are driven by decreases in temperature and subsequent increases in the ocean carbon in-110 ventory. 111

112 2 Methods

We analyze output generated by the Community Earth System Model (CESM) ver-113 sion 1.3, a state-of-the-art coupled climate model consisting of atmosphere, ocean, land, 114 and sea ice components [Hurrell et al., 2013]. The atmosphere component of CESM in 115 our simulations is the Whole Atmosphere Community Climate Model [WACCM; Marsh 116 et al., 2013] with nominal 2° resolution, 66 vertical levels, and a model top at \sim 145 km; 117 it uses the Rapid Radiative Transfer Model for GCMs [RRTMG; *Iacono et al.*, 2000] for 118 the radiative transfer. The Community Aerosol and Radiation Model for Atmospheres 119 [CARMA; Bardeen et al., 2008] is coupled with WACCM to simulate the injection, loft-120 ing, advection, and removal of soot aerosols in the troposphere and stratosphere, and their 121 subsequent impact on climate [Coupe et al., 2019; Toon et al., 2019]. The ocean com-122 ponent of CESM is the Parallel Ocean Program (POP) version 2 [Danabasoqlu et al., 2012] 123 with nominal 1° resolution and 60 vertical levels. The biogeochemical ocean component 124 of CESM is the Biogeochemical Elemental Cycling (BEC) model that represents the lower 125 trophic levels of the marine ecosystem, full carbonate system thermodynamics, air-sea 126

CO₂ fluxes, and a dynamic iron cycle [Moore et al., 2004; Doney et al., 2006; Moore and Braucher, 2008; Moore et al., 2013; Long et al., 2013; Lindsay et al., 2014].

The ocean in the coupled CESM simulation is initialized from rest with World Ocean 129 Circulation (WOCE) temperature and salinity [Gouretski and Koltermann, 2004]. Bio-130 geochemical tracers are initialized to observationally based climatologies where possi-131 ble [Lauvset et al., 2016]; where these were not available (such as dissolved iron and phy-132 toplankton biomass), the model is initialized with fields interpolated from an existing 133 CESM simulation. The new, fully coupled simulation was spun up for four years to an 134 approximate steady state with a constant atmospheric CO_2 mixing ratio of 370 ppm, rep-135 resentative of the mixing ratio in the year 2000. Due to the relatively short spin-up pe-136 riod, the globally integrated air-sea CO_2 flux is not in steady state (drifting at a rate of 137 $0.14 \text{ Pg C yr}^{-2}$) when the perturbation forcing is applied. We therefore present our re-138 sults as anomalies from the drifting control integrations. 139

Three control simulations of 20-year duration are generated using round-off level differences in atmospheric initial conditions. As each of these control simulations has different phasing of internal variability (e.g., El Niño - Southern Oscillation, or ENSO), we use the standard deviation across this ensemble to identify statistically significant perturbations due to nuclear conflict.

We report on the anomalies generated from four simulations of nuclear conflict with 145 varying amounts of soot injection: three India/Pakistan conflict scenarios that inject 5, 146 27, and 47 Tg of soot, respectively, and one US/Russia conflict scenario that injects 150 147 Tg of soot. The initial soot injection amounts are generated from plausible scenarios for 148 nuclear conflict following advice from a number of military and policy experts; the reader 149 is referred to Toon et al. [2019] for further details on scenario development. In each case, 150 we prescribe that the conflict begins on May 15 of the 5^{th} year of the first control sim-151 ulation and we integrate the model for a 15-year period following the injection. We as-152 sume that the smoke generated by mass fires from nuclear conflict is injected into the 153 upper troposphere above the target sites (in the US/Russia case, smoke is spread evenly 154 over the two nations), as in Toon et al. [2019]. WACCM lofts much of this smoke higher 155 into the stratosphere via solar heating of black carbon aerosols in the smoke, where the 156 black carbon aerosols persist for about a decade. The resulting annual-mean, post-conflict 157 (May to the following April) anomalies in aerosol optical depth are shown in Figure 1a. 158 These optical depth changes result in a 10-40% reduction in incoming solar energy [Toon 159 et al., 2019]. While we discuss the anomalies generated from all four of these conflict sim-160 ulations, we describe two in greater detail throughout this manuscript: the US/Russia 161 case, as it is the largest climate perturbation overall, and the India/Pakistan 47 Tg case, 162 as it is the largest climate perturbation generated by a regional nuclear conflict. 163

Ocean biogeochemistry in the version of CESM used for our simulations has been 164 extensively validated in the literature [Long et al., 2013; Moore et al., 2013; Lindsay et al., 165 2014; Lovenduski et al., 2015; Long et al., 2016; Lovenduski et al., 2016; McKinley et al., 166 2016; Krumhardt et al., 2017; Freeman et al., 2018; Harrison et al., 2018; Brady et al., 167 2019; Negrete-García et al., 2019]. Of particular note for our study, the simulated sur-168 face ocean carbonate ion concentration from a long, preindustrial control simulation of 169 CESM compares favorably with reconstructed observations, albeit with lower interan-170 nual variance than has been measured at subtropical time-series sites [Lovenduski et al., 171 2015]. In Figure S1, we illustrate the comparison between observationally based estimates 172 of surface ocean pH and Ω_{arag} [from GLODAPv2; Lauvset et al., 2016] and the CESM 173 control ensemble mean. In this comparison, we note that the observational estimates have 174 been extensively interpolated and are intended to represent year 2002 carbonate chem-175 istry parameters, whereas CESM has been integrated under an atmospheric CO₂ mix-176 ing ratio that corresponds to year 2000 forcing. We find high correspondence between 177 the spatial patterns of modeled and observed pH and Ω_{araq} , giving us confidence that 178 CESM is capable of representing the mean state of these two variables. 179

180 **3 Results**

Globally averaged surface ocean pH increases in response to each of the nuclear con-181 flicts, where the magnitude of the pH anomaly scales with the amount of soot injected 182 (Figure 1b). In each case, the pH anomaly exceeds the interannual standard deviation 183 of pH in the control ensemble mean (gray shading in Figure 1b). We observe the largest 184 increases in surface ocean pH in response to the US/Russia 150 Tg case; here the glob-185 ally averaged surface ocean pH anomaly exceeds 0.05, corresponding to a $\sim 10\%$ decrease 186 in the global-mean hydrogen ion concentration. Under each scenario, the pH anomaly 187 peaks 2-4 years after the conflict and persists for ~ 10 years. With the exception of the 188 high latitude oceans, the pH increase following the nuclear conflict is pervasive across 189 the surface ocean (Figures 2a-c). In the 47 Tg India/Pakistan scenario, we observe lo-190 cal pH anomalies exceeding 0.06 units on average in years 2-5 post-conflict (Figure 2c); 191 the anomalies are largest in the North Atlantic, North Pacific, and Equatorial Pacific. 192 These large, abrupt changes in surface ocean pH may have important consequences for 193 calcifying organisms, as shell precipitation can be affected by the ambient hydrogen ion 194 concentration in seawater [Kroeker et al., 2013]. Since the beginning of the industrial rev-195 olution, global ocean pH has dropped by an estimated 0.1 units [*Ciais and Sabine*, 2013]. 196 The anomalies in pH generated by our simulations exceed 50% of this historical change, 197 and occur over a much shorter time period. Whether and how organisms respond to the 198 initial and rapid alleviation of low pH, followed by an immediate return to the current 199 pH state in the global ocean is as yet unknown [see, e.g., *Haigh et al.*, 2015]. 200

In contrast to our results for pH, we observe decreases in surface ocean Ω_{arag} fol-201 lowing nuclear conflict (Figure 1c), which should tend to inhibit the maintenance of shells 202 203 and skeletons in calcified organisms. While minimal changes in Ω_{arag} are simulated for the 5 Tg India/Pakistan case, the other three cases produce large decreases in satura-204 tion state, on the order of 0.1 to 0.3 units (Figure 1c). In each of these three cases, the anomalies exceed the interannual standard deviation of Ω_{araq} in the control ensemble 206 mean (gray shading in Figure 1c). The peak response in these three cases occurs 3-5 years 207 post-conflict, a year or so later than the pH response. While for pH the globally aver-208 aged anomaly is negligibly small 10 years post-conflict, anomalies in globally averaged 209 Ω_{araq} persist beyond our 15-year simulation timeframe for all conflict scenarios. The de-210 creases in aragonite saturation state span the tropics and subtropics, with the exception 211 of the central and eastern Equatorial Pacific region (Figures 2d-f). Local decreases in 212 saturation state exceed 0.5 units in the western North Atlantic and western North Pa-213 cific under the 47 Tg India/Pakistan scenario (Figure 2f). Importantly, the simulated 214 decreases in saturation state are highly pronounced in regions that host diverse coral reef 215 ecosystems (for instance, the western and southwestern Pacific and the Caribbean), and 216 like pH, the changes in saturation state occur fairly rapidly. Projections from climate 217 models suggest that coral reef ecosystems across the world will experience aragonite sat-218 uration state declines from their preindustrial value of 3.5 to 3.0 by the end of the cen-219 tury [*Ricke et al.*, 2013]; alarmingly, our simulations project similar Ω_{arag} declines over 220 a 3-5 year period, which then persist for years after the initial forcing dissipates. 221

The opposite-signed anomalies in pH and Ω_{arag} induced by nuclear conflict seem 222 puzzling at first, as for 'typical' anthropogenic ocean acidification scenarios, both of these 223 224 variables simultaneously decrease. Why would nuclear conflict cause opposing responses in pH and saturation state? To understand these opposing responses, we need to con-225 sider the carbonate chemistry system in seawater and its sensitivity to changing tem-226 perature. Gaseous CO_2 reacts with seawater to form carbonic acid (H_2CO_3), which then 227 dissociates to form H⁺ and bicarbonate (HCO₃⁻). The hydrogen ion then reacts with CO_3^{2-} 228 to form additional HCO_3^- , 229

230

$$CO_2 + H_2O \rightleftharpoons H_2CO_3$$
 (1)

$$H_2CO_3 \rightleftharpoons H^+ + HCO_3^-$$
 (2)

$$\mathrm{H}^{+} + \mathrm{CO}_{3}^{2-} \rightleftharpoons \mathrm{HCO}_{3}^{-}.$$
 (3)

(4)

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The equilibrium constants for these reactions [typically expressed as K_0 , K_1 , and K_2 , respectively; *Sarmiento and Gruber*, 2006] are sensitive to changes in temperature, e.g.,

spectively; Sarmiento and Gruber, 2006] are sensitive to changes in temperature, e.g., the cooling induced by nuclear conflict. We need to also consider the dissolution reac-

 $_{237}$ tion for mineral calcium carbonate (CaCO₃) in seawater,

$$CaCO_3(s) \rightleftharpoons Ca_{sat}^{2+} + CO_{3,sat}^{2-}, \tag{5}$$

where $[Ca^{2+}]_{sat}$ and $[CO_3^{2-}]_{sat}$ are the concentrations of dissolved calcium and carbonate in equilibrium with mineral CaCO₃, and the solubility product (K_{sp}) for this reaction is also sensitive to temperature [Sarmiento and Gruber, 2006]. Further, the saturation state for a calcium carbonate mineral in seawater (here: aragonite), can be expressed as

$$\Omega_{arag} = \frac{[Ca^{2+}][CO_3^{2-}]}{K_{sp}},\tag{6}$$

where both $[CO_3^{2-}]$ and K_{sp} are affected by changes in temperature $[Ca^{2+}]$ is highly abun-243 dant in seawater and thus changes in temperature do not affect its concentration enough 244 to matter for CaCO₃ dissolution; Sarmiento and Gruber, 2006; Emerson and Hedges, 245 2008]. Thus, we can decompose the anomalies in pH and Ω_{araq} into the component driven 246 by temperature-induced changes in the carbonate chemistry equilibrium constants (K_0 , 247 K_1, K_2, K_{sp} and the component driven by all other changes to the carbonate chemistry 248 system, such as changes in the dissolved inorganic carbon (DIC) concentration, the al-249 kalinity, or the salinity. We approximate the temperature sensitivity of the equilibrium 250 constants using a program developed for CO_2 system calculations [CO2SYS; van Heuven 251 et al., 2011] via finite difference approximation. The component driven by all other changes 252 to the carbonate system is computed as the residual of the other two terms. 253

The pH response to nuclear conflict is the sum of two opposing drivers: an increase 254 in pH driven by a decrease in sea surface temperature that alters the carbonate chem-255 istry equilibrium constants, and a decrease in pH driven by an increase in the DIC con-256 centration of the upper ocean. Figure 1b illustrates the temporal evolution of the com-257 ponents of the global pH anomalies from the India/Pakistan 47 Tg simulation driven by 258 changes in the equilibrium constants versus all other changes in the carbonate chemistry 259 system. The equilibrium constant-driven pH anomaly is positive, peaking 2-3 years af-260 ter the conflict, whereas the "other" component of the pH anomaly is negative, peak-261 ing 3-5 years after the conflict. The resulting total pH anomaly is positive, indicating 262 that it is more strongly influenced by changes in the equilibrium constants than other 263 changes. In the India/Pakistan 47 Tg case, globally averaged temperature reaches a min-264 imum 2-3 years post-conflict; the model initially produces 3.5-4°C anomalies at the surface that re-warm toward pre-conflict values for the duration of the simulation (Figure 3a). 266 In contrast, surface ocean salinity-normalized DIC anomalies peak 3-5 years post-conflict 267 (Figure 3b), mainly as a result of the enhanced solubility of CO_2 in colder seawater. While 268 decreasing biological export production also contributes to increased DIC in the surface 269 ocean, this signal is small relative to the change driven by enhanced air-to-sea CO_2 flux 270 (e.g., Figure S2). The delay in DIC relative to temperature anomalies is a result of the 271 long (order months to years) timescale for CO_2 to fully equilibrate with the surface mixed 272 layer *[Emerson and Hedges*, 2008]. The cold, high DIC surface anomalies slowly prop-273 agate into the global ocean thermocline; we observe 1° C and 10 mmol m⁻³ anomalies 274 in temperature and DIC, respectively at a depth of 300 m that persist beyond the length 275

of our simulation (Figure 3). As there are no significant anomalies in global-mean alkalinity or salinity post-conflict (not shown), we conclude that the DIC perturbation drives the "other" component of the pH anomalies. We find similar behavior for these components in the other conflict scenarios (not shown).

The negative Ω_{arag} anomalies post-conflict are driven by a combination of lower temperatures and higher DIC concentrations. Colder surface temperatures tend to increase K_{sp} , while higher surface DIC concentrations tend to decrease $[CO_3^{2-}]$, resulting in lower Ω_{arag} values post-conflict. Figure 1c illustrates that the DIC (other) component dominates the total Ω_{arag} anomaly for the India/Pakistan 47 Tg simulation. As for pH, the equilibrium constant component peaks earlier than the other component; this is due to the timing of the temperature and DIC perturbations (Figure 3).

The spatial patterns of the post-conflict surface pH and Ω_{arag} anomalies in the In-287 dia/Pakistan 47 Tg scenario (Figure 2c,f) result from perturbations in local surface ocean 288 temperature and DIC (Figure S3). Negative temperature anomalies and positive DIC 289 anomalies are pervasive in the tropics and extratropics, with the exception of the east-290 ern Equatorial Pacific, where a large and long-lasting El Niño-like event develops follow-291 ing the conflict [Coupe, et al., manuscript in review]. This strong reduction in the equa-292 torial trade winds greatly weakens upwelling in the cold tongue region, producing near-293 zero surface temperature anomalies and a reduction in vertical DIC supply here (Fig-294 ure S3). In the Southern Ocean, temperature and DIC are not much affected by the nu-295 clear conflict, likely a result of enhanced upwelling of warm water from the subsurface 296 [Harrison, et al., manuscript in preparation]. Taken together, the aforementioned changes 297 in temperature and DIC lead to increases in pH and decreases in Ω_{arag} over most of the 298 ocean surface (Figure S4). 299

The changes in surface ocean pH that we simulate for nuclear conflict resemble the 300 simulated response of pH to volcanic eruptions, but are an order of magnitude larger. 301 Figure S5 illustrates the anomaly in surface ocean pH in the first year following the erup-302 tions of Agung, El Chichón, and Mt. Pinatubo, as estimated by the CESM Large En-303 semble [Kay et al., 2015], which uses the same physical and biogeochemical ocean com-304 ponents as in our nuclear conflict simulations. The ensemble mean isolates the evolu-305 tion of the Earth system under historical external forcing, including the aerosol loading 306 following volcanic eruptions [Eddebbar et al., 2019], and averages across the various rep-307 resentations of internal variability [Deser et al., 2012]. (We note that ensembles are not 308 necessary for the nuclear conflict scenarios, since the much larger magnitude of forcing 309 provides a higher signal-to-noise ratio). The anomaly in the ensemble mean shown here 310 thus cleanly captures the response of surface ocean pH to volcanic eruptions. Here we 311 show the anomaly in preindustrial pH (pH anomalies in equilibrium with preindustrial 312 atmospheric CO_2 , which is computed simultaneously with contemporary pH at model 313 run time), as the contemporary pH anomalies include also the response to increasing at-314 mospheric CO_2 from one year to the next. The similarity in the spatial patterns of vol-315 canically induced pH anomalies and those produced under nuclear conflict is striking (cf. 316 Figures S5 and 2c), suggesting that volcanic forcing produces similar temperature, DIC 317 and thus pH anomalies including the El Niño-like response to volcanic forcing in the east-318 ern Equatorial Pacific, described in Eddebbar et al., 2019]. However, the eruption-driven 319 320 pH anomaly is both smaller (an order of magnitude) and of shorter duration (~ 2 years) than in the India/Pakistan 47 Tg simulation. Unfortunately, a similar analysis of vol-321 canic Ω_{arag} anomalies in the CESM Large Ensemble was not possible as preindustrial 322 $[CO_3^{2-}]$ was not saved to disk. 323

4 Conclusions and Discussion

We report on the surface ocean pH and Ω_{arag} anomalies generated from four simulations of nuclear conflict using the CESM with full ocean carbonate system thermo-

dynamics. Globally averaged surface ocean pH increases in response to each conflict, with 327 the largest increases in the North Atlantic, North Pacific, and Equatorial Pacific Ocean. 328 The pH anomalies persist for 10 years post-conflict, and are primarily driven by changes 329 in the carbonate chemistry equilibrium constants as a result of decreases in sea surface 330 temperature. In contrast, CESM simulates globally averaged decreases in surface ocean 331 Ω_{arag} in response to nuclear conflict, with the largest decreases in the tropics and sub-332 tropics. The Ω_{araq} anomalies persist beyond the length of our 15-year simulations and 333 are driven by a combination of changes in the carbonate chemistry equilibrium constants 334 and the solubility-driven increases in DIC. We further demonstrate that the surface pH 335 anomalies induced by nuclear conflict resemble those induced by volcanic eruptions in 336 the same modeling system. 337

The simulated changes in global and regional pH and Ω_{arag} as a result of nuclear 338 conflict are large and abrupt. In the most extreme forcing scenario (US/Russia 150 Tg), 339 over a period of ~5 years, global surface ocean pH increases by 0.06 units and Ω_{arag} de-340 creases by 0.3 units. To put these numbers into perspective, this simulated rate of change 341 of pH is 10 times larger than the rate of change we have observed over the past 2 decades 342 as a result of ocean acidification $[-0.0018 \text{ yr}^{-1}; Lauvset et al., 2015]$. Worryingly, surface 343 ocean Ω_{arag} decreases more than 6 times faster than has been observed in the open ocean 344 over the past 3 decades $[-0.0095 \text{ yr}^{-1}]$ at the Bermuda Atlantic Time-series; Bates et al., 345 2014]. While the cooling associated with nuclear conflict rapidly and briefly alleviates 346 the decline in pH associated with ocean acidification, the increase in solubility causes the 347 ocean to absorb ~ 11 Pg of excess carbon in a 10-year period, leading to a rapid drop in 348 Ω_{arag} 349

350 Whether and how calcifying organisms might respond to such rapid and opposing changes in pH and Ω_{arag} is as yet unknown. In order to measure organism response to 351 ocean acidification, a majority of laboratory studies perform CO₂ bubbling perturba-352 tion experiments, which simultaneously decrease the pH and Ω_{arag} in the surrounding 353 seawater solution [*Pörtner et al.*, 2014]. This simultaneous change in two carbonate chem-354 istry parameters challenges our ability to isolate the organism response to changes in pH 355 or changes in Ω_{arag} alone. A recent laboratory sensitivity study of marine bivalve larve 356 used chemical manipulation experiments to decouple these two parameters; they found 357 that larval shell development and growth were negatively impacted by decreasing Ω and 358 unaffected by changes in pH [Waldbusser et al., 2014]. If these sensitivities are sustained 359 in other organisms, we might conclude that calcifying organisms would be severely af-360 fected by nuclear conflict. 361

Our findings shed light on the ocean biogeochemical response to other forms of ex-362 treme external forcing, such as volcanic eruptions [Frölicher et al., 2011; Eddebbar et al., 363 2019] and solar radiation management climate engineering [Matthews et al., 2009; Lau-364 vset et al., 2017]. They may further inform the study and understanding of the role of 365 ocean acidification in marine extinction following the Chicxulub impact event [Henehan 366 et al., 2019]. Importantly, our results suggest that even a regional nuclear conflict can 367 have an impact on global ocean acidification, adding to the list of the many, far-reaching 368 consequences of nuclear conflict for global society. 369

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Figure 1. Temporal evolution of the annual mean, globally averaged anomaly in (a) aerosol 569 optical depth, (b) surface ocean pH, and (c) surface ocean Ω_{arag} for the first 14 years following 570 each conflict. In each case, the anomaly represents the difference between the conflict simula-571 tion and the ensemble mean of the three control simulations. Gray shading in panels (b) and (c) 572 shows one standard deviation of the annual-mean anomalies in pH and Ω_{arag} , respectively, from 573 the control ensemble means. Dashed orange lines in panels (b) and (c) represent the anomalies 574 in pH and Ω_{arag} driven by changes in the carbonate system equilibrium constants for the In-575 dia/Pakistan 47 Tg simulation, and the dotted lines represent all other drivers of the anomalies. 576



Figure 2. Annual mean surface ocean (top row) pH and (bottom row) Ω_{arag} averaged over years 2-5 post-conflict of the (first column) control simulation ensemble mean, and (second column) Indian/Pakistan 47 Tg simulation. (third column) Anomaly due to conflict, represented as the difference between the 47 Tg simulation and the control ensemble mean in years 2-5 postconflict.



Figure 3. Temporal evolution of the globally averaged anomalies in (a) temperature (°C) and (b) salinity normalized dissolved inorganic carbon (mmol m⁻³) from the surface to 1000 m for the first 14 years following the India/Pakistan 47 Tg conflict. Anomalies defined as in Figure 1.