Anthropogenic aerosols dominate forced multidecadal Sahel precipitation change through distinct atmospheric and oceanic drivers.

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Abstract

Sahel precipitation has undergone substantial multidecadal-timescale changes during the 20\textsuperscript{th} century which have had severe impacts on the region’s population. Using initial condition Large Ensembles (LE) of coupled general circulation model (GCM) simulations from two institutions, forced multidecadal variability, in which Sahel precipitation declines from the 1950s to 1970s then recovers from the 1970s to 2000s, is found. This forced variability has similar timing to, but considerably smaller magnitude than observed Sahel precipitation variability. Isolating the response using single forcing simulations within the LEs reveals that anthropogenic aerosol (AA) is the primary driver of this forced variability.

The roles of the \textit{direct-atmospheric} and the \textit{ocean-mediated} atmospheric responses to AA forcing are determined with the atmosphere-land GCM (AGCM) components of the LE coupled GCMs. The direct-atmospheric response arises from changes to aerosol and precursor emissions with unchanged oceanic boundary conditions while the ocean-mediated response arises from changes to AA-forced sea surface temperatures and sea ice concentrations diagnosed from the AA-forced LE. In the AGCMs studied here, the direct-atmospheric response dominates the AA forced 1970s-1950s Sahel drying. On the other hand, the 2000s-1970s wetting is mainly driven by the ocean-mediated effect, with some direct atmospheric contribution. Though the responses show differences, there is qualitative agreement between the AGCMs regarding the roles of the direct-atmospheric and ocean-mediated responses. Since these effects often compete and show non-linearity, the model dependence of these effects and their role in the net aerosol-forced response of Sahel precipitation need to be carefully accounted for in future model analysis.
1. Introduction

Emissions of anthropogenic aerosols (AAs) and their chemical precursors have undergone spatially and temporally complex variations that present an intriguing challenge for understanding anthropogenic influence on multidecadal climate variability. One climate variability signal that has been linked to AA forcing is 20th century multidecadal variability of Sahel precipitation, which featured a wet period in the 1950s, drought conditions that peaked in the 1980s, and a moderate recovery thereafter towards the present day (e.g. Dai et al., 2004; Rodríguez-Fonseca et al., 2015). The coincident timing of Sahel precipitation with variations of sulfur dioxide emissions from North America and Europe suggests a potential causal link between these precipitation changes and AA forcing. Indeed, the drying effect of AA forcing on the Sahel has been well established in general circulation models (GCMs) (Rotstayn and Lohmann, 2002; Held et al., 2005; Kawase et al., 2010; Ackerley et al., 2011; Westervelt et al., 2017; Undorf et al., 2018; Hua et al., 2019). For example, Undorf et al. (2018) detected a signature of AA forcing on 20th century West African precipitation variability using an ensemble of CMIP5 models, but also found that the model responses needed to be scaled up to match observations. Uncertainty remains regarding the extent of anthropogenic influence on Sahel precipitation due to the inability of GCMs to capture the region’s climatology and variability (Giannini et al., 2008; Biasutti, 2019) and due to uncertainty in AA forcing and its forced impact on the climate (Myhre et al., 2013).

Proposed mechanisms of climate change can be generally be categorized into two broad pathways. First, direct-atmospheric pathways which comprise rapid atmospheric responses to radiative and cloud impacts of an external forcing. Second, ocean-mediated pathways which comprise atmospheric responses to ocean surface anomalies due to internal and externally forced
variability. (We prefer this “direct-atmospheric”/“ocean-mediated” terminology to the ambiguous “fast”/“slow” terminology (e.g. Andrews et al., 2009; Biasutti et al., 2013; Li et al., 2018) since rates of climate response to external forcing can range from weeks to millennia (e.g. Rugenstein et al., 2019).)

Determining the roles of direct-atmospheric versus ocean-mediated mechanisms has been central to understanding the drivers of the late 20th century Sahel drought. Charney (1975) hypothesized that the observed Sahel drought was a direct-atmospheric response to increasing surface albedo from overgrazing in the region. Though land cover changes are important for understanding climate changes in the region, such as the Green Sahara period (e.g. Brannocot et al., 1999; Pausata et al., 2016), overgrazing is insufficient to account for the 20th century drought (Biasutti, 2019). Further work instead found that Sahel precipitation variability, and the 20th century drought in particular, is predominantly a response to large scale variations in global sea surface temperature (SST) (Lamb, 1978; Folland et al., 1986; Palmer, 1986), a view that has come to be widely accepted in the field (Giannini et al., 2008; Rodríguez-Fonseca et al., 2015; Biasutti, 2019).

Decomposing Sahel climate change into its direct-atmospheric and ocean-mediated components highlights the complexities of the region’s response to external radiative forcing. The two components of the response to greenhouse gas (GHG) forcing tend to have opposing effects on Sahel precipitation, exacerbating uncertainties in projected future changes for the region (Biasutti et al., 2013; Gaetani et al., 2017). Furthermore, Dong and Sutton (2015) found that much of the precipitation recovery since the 1980s is due to the direct-atmospheric response to GHGs. In the case of AA forcing, the Sahel precipitation response to increasing AA forcing is often interpreted as a primarily ocean-mediated response. AA-forcing is thought to cause Sahel drying by cooling the North Atlantic relative to the South Atlantic, shifting the Intertropical Convergence
Zone southward (Ackerley et al., 2011; Mohino et al., 2011; Hwang et al., 2013; Wang, 2015; Hua et al., 2019; Bonfils et al., 2020), or by cooling the North Atlantic relative to the global tropical ocean, reducing the West African monsoon’s ability to supply sufficient heat and moisture to meet the threshold for convection (Giannini et al., 2013; Giannini and Kaplan, 2019). However, studies of atmosphere-land GCM (AGCM) simulations have also found that there is a direct-atmospheric Sahel drying response to AAs even in the absence of an ocean-mediated response (Dong et al., 2014; Richardson et al., 2016). Furthermore, studies of the Asian monsoon have also found that AA forcing causes direct-atmospheric and ocean-mediated responses that have different, and in places competing, roles in regional precipitation changes (Ganguly et al., 2012; Li et al., 2018). Thus, there is a need to study these components of the response together to assess their relative contributions to the AA-forced effect on past Sahel drought.

We seek here to robustly characterize the climate response of Sahel precipitation to AA forcing since the 1950s, and to identify the roles of direct-atmospheric and ocean-mediated responses in the coupled response. We take a two-part approach. First, we examine historical climate variability in initial condition Large Ensembles (LEs) from two independently developed coupled GCMs. Subsets of these Large Ensembles are forced by different combinations of external forcing agents. Using different combinations of radiative forcing allows us to identify the effects of individual forcing agents; using LEs allows us to do so in a way that separates forced signals from internal variability; and using independent GCMs allows us to examine whether forced signals so obtained are robust between the models. In particular, we aim to isolate the role of AAs in the externally forced response of Sahel precipitation in the historic period. Second, we conduct AGCM experiments focused on three epochs in the latter half of the 20th century, with the AGCM components of the coupled GCMs used for the LEs. We choose three epochs that enable us to
partially resolve the increase and subsequent decline of AA emissions from regions like North America and Europe. The AA-forced SST and sea ice concentration (SIC) anomalies from the LEs are used to perturb oceanic boundary conditions for the AGCM experiments. The use of LEs is critical, as the patterned SST response to AA-forcing can be relatively weak and thus obscured by internal variability (Oudar et al., 2018). These experiments allow us to investigate the roles of the direct-atmospheric and ocean-mediated responses in AA-forced multidecadal variability of Sahel precipitation since the 1950s. Here again, we will be able to compare the AGCM responses in two separate models to get a sense of the robustness to model formulation.

Section 2 provides details on the Large Ensemble Coupled GCM and the AGCM simulations analyzed in this study. In section 3, we analyze the LE simulations and the coupled climate response to AA forcing in the Sahel. In section 4, we analyze the AGCM simulations and the resultant direct-atmospheric and ocean-mediated responses. Concluding remarks are made in section 5.

2. Methods

2.1 Coupled General Circulation Model Large Ensemble Simulations

We use large initial condition ensembles (LE) of coupled ocean-atmosphere GCM simulations from the National Center for Atmospheric Research-Department of Energy Community Earth System Model 1 (NCAR-DOE CESM1) (Kay et al., 2015) and the Canadian Centre for Climate Modeling and Analysis Canadian Earth System Model 2 (CCCma CanESM2) (Kirchmeier-Young et al., 2017; Kushner et al., 2018). Aerosol levels in both models are set by prescribing emissions of aerosols (e.g. black carbon) and aerosol precursors (e.g. sulfur dioxide) of anthropogenic origin. The simulations used in this study are summarized in Table 1.
In addition to the original historical forcing LE simulations, there are LE simulations in both models that are configured to isolate the effects of AA forcing. From the CESM1 LE we analyze 35 All forcing (ALL) and 20 All-but-Aerosol forcing (XAER) simulations that are carried out at a nominal 1° resolution (Deser et al., 2020). In the XAER simulation, external forcings follow their historical trajectory except for industrial AA and their precursor emissions, which are held fixed to 1920 conditions (Deser et al., 2020). Notably, biomass burning (BMB) aerosol emissions are not grouped with AA in the XAER simulations. Thus, we also analyze a set of 15 All-but-Biomass Burning aerosol (XBMB) simulations from the CESM1 LE to assess the impact of BMB aerosols. These simulations are analogous to the XAER simulations, but for BMB aerosol emissions. The impact of AA forcing is determined by taking the difference of the ensemble mean of the ALL minus the XAER simulations. In order to obtain the ensemble spread of “Aerosol only” simulations for CESM1, individual “AER” ensemble members are calculated as:

\[ AER_i = (XAER_i - XAER_{em}) + (ALL_{em} - XAER_{em}) \]

where subscript \( i \) denotes an individual ensemble member and subscript \( em \) denotes the ensemble mean (Deser et al., 2020).

From the CanESM2 LE we analyze 50 All forcing (ALL) simulations and 50 AA-only simulations (AER) which are carried out at T63 resolution (~2° resolution). In contrast to the XAER simulations, in the AER simulations AAs and their precursor emissions vary along their historical trajectories while all other external forcings are set to pre-industrial conditions. Unlike the CESM1 LE, BMB aerosol emissions are included with industrial AAs in the CanESM2 LE AER simulations.
Both the ALL and the XAER LEs in CESM1 were initialized using round-off level atmospheric perturbations from a single all-forcing historical simulation at 1920. The latter was in turn initialized at 1850 from a long 1850 control integration (Kay et al., 2015; Pendergrass et al., 2019; Deser et al., 2020). As a result, all the simulations in the CESM1 ALL and XAER ensembles have the same ocean conditions at their initialization in 1920. The ALL and AER CanESM2 LE simulations are initialized by using atmospheric perturbations to branch 10 simulations at 1950 from each simulation in two smaller 5-member ALL and AER forcing ensembles. These original simulations are initialized at 1850 by randomly sampling ocean-atmosphere states from a pre-industrial control simulation (Kirchmeier-Young et al., 2017; Kushner et al., 2018).

If the forced responses to different external forcings were approximately additive, the two simulation protocols for isolating the response to AA would be approximately equivalent. We partially test for non-additivity using a small three-member ensemble of historical AER simulations in CESM1. Note that the emission changes differ in the two CESM1 ensembles, as BMB aerosols are included in the small Aerosol-only CESM1 ensemble (Table 1). Additionally, the three member ensemble was conducted in the CMIP5 CESM1-CAM5 version of CESM1 which differs slightly from the CESM1-LE version (Kay et al., 2015).

Precipitation variability in the LEs are evaluated against the Global Precipitation Climatology Centre precipitation analysis (Schneider et al., 2011), the Climate Research Unit Time-Series (CRU TS) (University of East Anglia Climatic Research Unit, 2013), the University of Delaware Terrestrial Precipitation (U. Delaware) (Wilmott and Matsuura, 2001), and the National Oceanic and Atmospheric Administration PRECipitation REConstruction over Land (PREC/L) (Chen et al., 2002). Further analysis is conducted comparing a set of transient AGCM simulations from CAM5 to CESM1 and CanAM4 to CanESM2 in which SST/SIC conditions are
set to their historical observed conditions and external forcing agents vary along their historical trajectories. For CanAM4 we analyze 4 AMIP simulations carried out from 1950 to 2009 (von Salzen et al., 2013). For CAM5 we analyze 50 C20C+ simulations carried out from 1959 to 2012 (Stone et al., 2018). Note that aerosol levels are prescribed by concentration in the CAM5 C20C+ simulations rather than by emissions as in CESM1 and the CAM5 AGCM simulations described below.

Both CESM1 and CanESM2 include prognostic aerosol schemes that differ in their representation of aerosol processes such as formation, deposition, and cloud interactions. CESM1 uses the Modal Aerosol Model 3 (Liu et al., 2012) and includes representations of both the aerosol-cloud albedo (Twomey) and aerosol-cloud lifetime effects (Neale et al., 2012). CanESM2 uses a bulk aerosol model and only represents the aerosol-cloud albedo effect (Von Salzen et al., 2013). This results in differing aerosol effective radiative forcings (ERFs) with CESM1 at -1.37 Wm\(^{-2}\) and CanESM2 at -0.84 Wm\(^{-2}\) (Zelinka et al., 2014). It has been found that CESM1 overestimates the enhancement of cloud liquid water path in response to aerosol perturbations from naturally occurring tropospheric volcanic aerosols (Malavelle et al., 2017), which suggests the model may overestimate the negative radiative forcing due to the aerosol-cloud lifetime effect (Toll et al., 2019). CESM1-CAM5 and CanESM2 were identified in Monerie et al. (2017) as having similar patterns of Sahel precipitation response to projected GHG forcing. However, as GHG radiative forcing largely affects the longwave and the spatial patterns of the GHG and AA forcings differs, this finding does not necessarily apply to the historical response to AA forcing.

We focus our analysis and additional simulations on three periods during the late 20th century: 1950-1959 (1950s), 1970-1979 (1970s), and 2000-2009 (2000s). The 1950-1959 period is the initial decade of the CanESM2 LE simulations and represents a time of relatively weak AA
forcing and high Sahel precipitation. The 1970-1979 period marks the peak of sulfur dioxide emissions in North America and Europe (NA/EU), and thus strong sulphate AA forcing in those regions (Smith et al., 2011). Sulfur dioxide emissions in these regions subsequently declined due to air quality regulations towards the near present-day 2000-2009 period while emissions from Asia continued to increase. Thus, we study two distinct regimes in the history of sulfur dioxide emissions (and thus sulfate aerosol burdens): 1) the 1970s minus the 1950s (drying period), which is a period of drying in the Sahel region along with strong increases in AA related emissions from NA/EU and moderate increases from Asia; 2) and the 2000s minus the 1970s (recovery period), which is a period of precipitation recovery in the Sahel along with a decline in emissions from NA/EU and continued emissions increases from Asia.

2.2 Atmospheric General Circulation Model Simulation

In order to separate the roles of the direct-atmospheric response and the ocean-mediated response in the total coupled response to AA forcing we perform a set of “time-slice” AGCM experiments using the atmospheric and land components of the LE models: the Community Atmosphere Model 5 (CAM5) for CESM1 (Neale et al., 2012) and the Canadian Atmosphere Model 4 (CanAM4) for CanESM2 (von Salzen et al., 2013). Time-slice AGCM simulations use boundary conditions that vary seasonally, but do not vary from year to year. The simulation descriptions are summarized in Table 2. Similar protocols have been used in Ganguly et al. (2012) and Li et al. (2018) to study the Asian Monsoon response to AA forcing. The simulations described here provide two advantages over previous work:

- They provide more information about the multidecadal evolution of the precipitation signal by comparing three decades rather than the effect of change between two epochs such as the pre-industrial to present day change.
They utilize initial condition large ensembles to filter internal climate variability in SST and sea ice. Thus, by applying these anomalies as perturbations to the atmosphere components of the coupled models, it is possible to obtain model-consistent estimates of the direct-atmospheric and ocean-mediated responses such that the AGCM simulations approximate the response from their respective coupled LE simulations.

The control simulation (EXP 1) is set to seasonally varying observed conditions averaged over 2000-2009 globally, with the SST and sea ice concentration (SIC) climatology calculated using the Hadley Centre Global Sea Ice and Sea Surface Temperature dataset (Rayner et al., 2003). AA emissions are averaged over 2000-2009 with data pre-2005 using historical emissions and post-2005 using RCP8.5 projected emissions. Other forcing conditions, such as GHG and land use, are set to year 2000 conditions. We then perturb the boundary conditions away from this control simulation and obtain the response of the 2000s - 1970s (2000s - 1950s) by changing aerosol emissions in Exp 2 (Exp 5), perturbing the SST/SIC conditions using AA-forced LE anomalies in Exp 3 (Exp 6), or applying both changes in Exp 4 (Exp 7). The response for the 1970s - 1950s is then calculated as the difference between the 2000s - 1950s and 2000s - 1970s responses and thus is noisier than the 2000s - 1970s response.

In the AGCM simulations, the direct-atmospheric response is obtained by modifying the aerosol and aerosol precursor emissions to the levels of the target decade. For CAM5, we do not modify BMB aerosol emissions as they are not included with industrial AA emissions in the CESM1 LE XAER simulations. For CanAM4, BMB aerosol emissions are included as they are also included in the CanESM2 LE AER simulations. The boundary conditions for the AGCM simulations that provide the ocean-mediated response are obtained by calculating the ensemble and time mean SST and SIC anomalies due to AA forcing in the coupled LEs for each month of the
year for the 2000s minus the target decade, then subtracting these anomalies from the observed climatology. The SST and SIC fields are then adjusted in sea ice regions to ensure physical consistency between the two fields (Hurrell et al., 2008). Sea ice thickness is not modified in these simulations.

By using the anomalies from each set of LE simulations as perturbations in their respective atmosphere components, we obtain a combined direct-atmospheric plus ocean-mediated response that is, in principle, equivalent to the total coupled response of the LE simulations. However, the match between the AGCM and coupled simulations will be imperfect due to missing feedbacks from the lack of ocean-atmosphere coupling in the AGCM experiments, the use of time-slice rather than transient forcing, and the non-additive or state-dependent effects introduced by the construction of the SST/SIC boundary forcing (in which perturbations are applied to the observed SST/SIC climatology rather than the model climatology which would provide a cleaner comparison to the coupled results). The ability of the AGCM experiments to replicate the LE response is evaluated in section 4.1.

The two boundary condition perturbations are applied separately and combined in both models for the 2000s minus 1950s and 2000s minus 1970s giving a total of seven time-slice simulations (including the control) for each model which are each at least 50 years in length (Table 2). The direct-atmospheric and ocean-mediated responses can be calculated in two ways (Table S1). For example, if we consider the direct-atmospheric response for the 2000s - 1970s, it can be calculated as EXP 1 minus EXP 2 in which we change AA emissions with a background of control SST/SIC (CTRL SST), as well as EXP 3 minus EXP 4 in which we change AA emissions with a background of SST/SIC perturbed with the AA-forced anomalies (PERT SST). Thus, we obtain the direct-atmospheric response with two different SST/SIC background conditions. Similarly, the
ocean-mediated response can be obtained with control (CTRL EMIS) or perturbed (PERT EMIS) AA emissions. We evaluate the non-linearity in the AGCM responses by comparing different combinations of simulations in section 4. However, for Figs. 6 to 11 both combinations are averaged together in order to maximize the statistical sampling of the responses. The full list of combinations used is listed in Table S1.

2.3 Moisture Budget Analysis

Analysis of the atmospheric moisture budget is conducted following the moisture convergence (MC) method of Li and Ting (2017), wherein a detailed derivation of the following equations can be found. The steady state balance of atmospheric moisture is approximated as

\[ \Delta(P - E) \approx \delta MC + \delta ED = \delta TH + \delta DY + \delta ED \]

where precipitation \( P \) minus evaporation \( E \) anomaly is approximated as the sum of a mean flow \((\delta MC)\) and an eddy \((\delta ED)\) component of the moisture convergence change, with the mean flow component further divided into the mean flow thermodynamic \((\delta TH)\) and dynamic \((\delta DY)\) terms. These two terms are calculated as

\[ \delta TH + \delta DY = -\frac{1}{g \rho_w} \nabla \cdot \sum_{k=1}^{K} u_{k,C} \delta q_k \Delta p_k - \frac{1}{g \rho_w} \nabla \cdot \sum_{k=1}^{K} \delta u_k q_{k,C} \Delta p_k \]

with gravitational acceleration \( g \), density of water \( \rho_w \), vertical pressure level \( k \), total vertical levels \( K \), pressure thickness of level \( k \Delta p_k \), horizontal wind vector at level \( k u_k \), and specific humidity at level \( k q_k \). All variables represent the climatological average of monthly mean values, \((\cdot)_C\) indicates the time averaged value in the control simulation and the \( \delta \) symbol indicates the response calculated as \( \delta() = ()_F - ()_C \), where \((\cdot)_F\) is the time averaged value in the perturbed simulation.
In these equations, responses to different forcings in the long-term mean of the time-slice AGCM simulations are interpreted as anomalies with respect to a control climatology. The mean flow thermodynamic term ($\delta TH$) represents the contribution of anomalous specific humidity ($\delta q$) being advected by the climatological winds ($u_C$) and the mean flow dynamic term ($\delta DY$) represents the contribution of anomalous winds ($\delta u$) advecting the climatological specific humidity ($q_C$). We calculate $\delta TH$ and $\delta DY$ and assume the residual between these two terms and the $P - E$ is dominated by the $\delta ED$ term, thus neglecting the quadratic term associated with covarying $u$ and $q$ anomalies. That is, products of the response are neglected in this simple budget.

3. Coupled GCM Large Ensemble Responses

July-August-September (JAS) precipitation over the Sahel undergoes significant forced multidecadal changes over the late 20th century in the CESM1 (Fig. 1) and CanESM2 (Fig. 2) LEs. In both models, the ensemble mean of the ALL forcing simulations exhibits a JAS drying across much of Northern Hemisphere Africa in the drying period (1970s - 1950s) (Fig. 1a, 2a) and a wetting over the Sahel and drying over the Guinea coast in the recovery period (2000s - 1970s) (Fig. 1c, 2c). Comparison of the ALL forcing ensembles to the AA forcing simulations shows a close correspondence between the response to ALL and AA forcings. This indicates that AA forcing is the predominant cause of the 1970s-1950s forced drying (Fig. 1b, 2b) and a substantial contributor to the 2000s-1970s forced recovery (Fig. 1d, 2d). The ALL forcing response sees larger increases in precipitation compared to the AA forcing response in the recovery period in both models, suggesting that strengthening GHG forcing contributes to the recovery of precipitation, as discussed in previous studies (e.g. Dong and Sutton, 2015; Giannini and Kaplan, 2019). This GHG effect on the recovery is stronger in CanESM2 (Fig. 2c versus 2d) than in CESM1 (Fig. 1c versus 1d), especially in the Sahel. Both models simulate similar patterns of precipitation response to AA
forcing over the region, although the local maximum of the CanESM2 response occurs south of
the Sahel. Analysis of the signal to noise of the precipitation change suggests that the minimum
ensemble size required to detect a statistically significant response to AA forcing using the t-test
requires as many as 20 ensemble members over much of the Sahel for the 1970s - 1950s (Fig. S1),
reinforcing the need for LEs to identify forced signals on multidecadal time scales.

The transient behavior of this climate signal is shown in Fig. 3, which displays the 11-year
moving average of JAS precipitation averaged over the Sahel (10N to 20N and 20W to 35E
excluding ocean grid points – see the blue boxes in Figs. 1a, 1b and 2a, 2b). There is close
correspondence of the ALL and AER ensemble means in both CESM1 (Fig. 3a) and CanESM2
(Fig. 3b) with a good degree of agreement between the two coupled GCMs in the timing and
amplitude of the forced variability. CanESM2 has relatively small intra-ensemble variability
compared to CESM1 in this region, which is in part due to the largest precipitation anomalies
occurring south of the Sahel in CanESM2 (Fig. 2). This in turn may be due to the latitudinal peak
of climatological precipitation over Africa occurring further south in CanESM2 relative to CESM1
(Fig. S2). The dominance of AA forcing in the externally forced variability seen here is consistent
with the analysis of Undorf et al., 2018 who detected an AA-forced signal in West African Monsoon
precipitation in the CMIP5 multi-model ensemble. The CanESM2 ALL and AER ensemble means
diverge somewhat in the 2000s, suggesting an increased wetting effect due to GHG. Nonetheless,
AA forcing has the largest contribution to the recovery in both models, in contrast to the findings
of Dong and Sutton, 2015 who saw a dominant role of the direct-atmospheric response to GHG in
the recovery of Sahel precipitation in their AGCM simulations. In CESM1, the AA forcing response
drives a -0.14 mm d⁻¹ drying for the 1970s - 1950s and a 0.13 mm d⁻¹ wetting for the 2000s - 1970s.
As a fraction of the ALL forcing response, these are 118% and 102% of the forced response in their
respective periods. In CanESM2, the AA forcing response drives a -0.11 mm d\(^{-1}\) drying for the 1970s - 1950s and a 0.17 mm d\(^{-1}\) wetting for the 2000s - 1970s, which are 85% and 96% of the ALL-forcing response in their respective periods.

Calculating the minimum precipitation year in the 11-year rolling averaged JAS precipitation time series for individual ALL ensemble members between 1950 and 2020, we find the average year of peak drying conditions among members of the ALL forcing LEs is 1977 for both CESM1 and CanESM2 with standard deviations of 12 and 10 years respectively. Thus, the observed peak drought timing of ~1986 (with some spread among the observational datasets) is consistent with the internal variability of the LEs. However, a comparison to the observed precipitation records shows that both CESM1 and CanESM2 substantially underestimate the magnitude of the multidecadal variability (black curves in Fig. 3), as the precipitation anomalies for all four observation datasets fall outside the range given by the ensembles. The inability of the CESM1 LE to capture this multidecadal variability is also shown by McKinnon and Deser (2018) who found that the CESM1 LE underestimates the variability of 50-year JJA precipitation trends throughout Sub-Saharan Africa relative to an observational LE derived estimate of internal variability. This is a deficiency that is common among CMIP5 models (Biasutti, 2013; Undorf et al., 2018), although some coupled models are able to produce larger precipitation trends (Held et al., 2005, Ackerley et al., 2011).

Analyses of AMIP simulations which are forced by historical observed SSTs and sea ice have found that some models are able to capture multidecadal variability of a similar magnitude to observations (Giannini et al., 2003; Lu and Delworth, 2005; Held et al., 2006; Caminade and Terray, 2010; Hoerling et al., 2006). However, the ability to reproduce the observed response varies among AGCMs. For example, an analysis of multiple AGCMs by Scaife et al., 2009 found that
only one of the models they analyzed could reproduce the magnitude of the more severe 1950-1980 drying trend. We are able to update some of this analysis with simulations carried out for the AGCMs we studied here. Comparing the Sahel precipitation time series for CAM5 C20C+ (Fig. S3a) and CanAM4 AMIP (Fig. S3b) simulations to the ALL LE simulations, we find that, compared to the LE, CAM5 C20C+ sees larger multidecadal variability that better matches the observed variability while CanAM4 AMIP sees relatively little change in its decadal variability. Thus, it appears that CESM1 underestimates the observed variability in large part because it does not capture historical coupled ocean-atmosphere SST variability, while for CanESM2 there a lack of sensitivity of Sahel precipitation to SST anomalies even in the absence of possible errors in SST variability.

As mentioned in Section 2, for CESM1 we can partially check the additivity assumption that the responses to AER are equivalent to the ALL responses minus the XAER responses. Figure 3a shows the three member AER ensemble along with the ALL minus XAER ensemble. The two protocols have similar Sahel precipitation trajectories, suggesting there is reasonable additivity between the response to AA forcing and other external forcings such as GHG for this variable and region. In addition, we find that the regional drying does not appear to be amplified in the ALL simulations (where GHG and AA are both present) relative to the AER simulations in CESM1 and CanESM2. Thus, these models do not show direct evidence for enhanced drying in response to combined GHG and AA forcing as proposed by Giannini and Kaplan (2019).

Fig. 4 displays the JAS mean sulfate (SO4) burden anomalies from the CESM1 and CanESM2 LEs. The 1970s - 1950s period is characterized by widespread increases in sulfate, especially in the North Hemisphere near and downwind of European and North American industrial regions (Figs. 4a, b). There is a local increase of sulfate over the Sahel during this period due in
part to emissions being transported from Europe. The sulfate anomalies are transported further in CanESM2, resulting in greater anomalies in the North Atlantic, North Pacific, and Arctic relative to CESM1. For the 2000s - 1970s, there are decreases in sulfate burdens in much of the North Hemisphere extratropics associated with declining North American and European emissions. Continued increases occur in East Asia, South Asia, and the Middle East. Locally, there is a decline in concentrations over the Sahel which is likely due to decreasing transport from Europe, offset by increasing local emissions and transport from the Middle East.

Black carbon (BC) burdens increase locally over the Sahel in both periods (Fig. S4), with much larger increases in CanESM2 because of the inclusion of BMB emissions. BC burdens increase over Asia in both periods and decrease over Eastern North America and Western Europe in both periods. The effect of BMB emissions is evaluated using the CESM1 LE XBMB simulations. BMB changes result in large BC burden increases over Central Africa in the drying period (Fig. S5b). However, unlike CanESM2, there is no decline in BC burdens in the recovery period (Fig. S5d), indicating there is some discrepancy in emissions between the models. In addition, we see increasing sulfate burdens from central Africa in the drying period (Fig. S5a) and declining burdens over the Europe and Northern Africa in the recovery period (Fig. S5c), though these BMB anomalies are an order of magnitude smaller than the anomalies due to industrial emissions in Fig. 4. BMB aerosol changes result in increased precipitation in the Guinea region in both periods (Fig. S6a, 6c), with a small contribution to the aerosol-forced drying and recovery of Sahel precipitation. Thus, industrial AA emissions are the main drivers of AA-forced Sahel precipitation change in CESM1, with BMB emissions playing a minor role in amplifying the overall aerosol-forced signal in the Sahel.
Fig. 5 displays the JAS mean AA-forced SST and SIC responses from the LEs in the drying and recovery periods. These are representative of the boundary conditions used to force the AGCM simulations described in section 2.2 (see Tables 2 and S1). Both CESM1 and CanESM2 have broadly similar SST anomalies, although CESM1 sees larger anomalies due in part to the larger aerosol ERF in the model (Zelinka et al., 2014). In the drying period, there is widespread cooling that is strongest in the Northern Hemisphere. In the recovery period, the SST anomalies change sign in the North Hemisphere, with both models showing warming in the North Atlantic and the mid-latitude and subpolar North Pacific. However, there is continued cooling in the Indian Ocean and tropical West Pacific, downwind of Asian regions that undergo continued AA emission increases. Arctic SIC responses follow the Northern Hemisphere SST response, with an increase in Arctic SIC in the drying period and a decline in the recovery period. In CESM1 we see an increase in SIC in parts of the Arctic during the recovery period. This appears to be an artifact of subtracting anomalies from the ALL and XAER simulations which both lose sea ice but do so in different regions due to their differing sea ice covers. Changes to Antarctic SIC and Southern Ocean SST are small as AA forcing is weak in this region.

The AA-forced multidecadal SST change in the North Atlantic in the LEs (Fig. 5) results in a reversal of the hemispheric asymmetry of SST anomalies between the two periods. Based on previous arguments (e.g. Ackerley et al., 2011), this reversal of the hemispheric asymmetry of SST anomalies both in the Atlantic and globally would appear to be responsible for the reversal of AA-forced Sahel precipitation anomalies. However, past studies in coupled models could not explicitly establish a causal link between the hemispheric asymmetry and Sahel precipitation as this ocean-mediated effect was not isolated from the direct-atmospheric effect. Thus, we seek to better understand the mechanisms underlying the coupled GCM responses by conducting AGCM
experiments to separate the influence of SSTs from the influence of the aerosols themselves. Indeed, a key takeaway from the AGCM experiments discussed below is that the direct-atmospheric response to AA forcing plays a substantial and at times competing role with the ocean-mediated response. In particular, it is the direct-atmospheric response rather than the ocean-mediated response that mainly drives the 1970s -1950s drying in CAM5 and CanAM4.

4. Direct-Atmospheric and Ocean-Mediated Responses

4.1 Evaluation of AGCM simulations

We hypothesize that the total AA response (direct-atmospheric plus ocean-mediated response) in our prescribed SST/sea ice AGCM simulations is close to the coupled response to AA forcing from the LE simulations as the atmosphere in both cases experience approximately the same perturbations. To evaluate the ability of the AGCM simulations to reproduce the coupled LE response in light of potential errors due to the AGCM protocol and fixed-SST conditions, the two sets of simulations are compared for the 1970s -1950s in Fig. 6 and the 2000s - 1970s in Fig. S7. We find that for the 1970s - 1950s the CAM5 simulations (Fig. 6c) can reasonably reproduce the JAS African precipitation response from the CESM1 LE (Fig. 6a), while the CanAM4 (Fig. 6d) simulations only capture part of the drying seen in the CanESM2 LE (Fig. 6b). The spatial correlation between the LE and AGCM simulations over global land (African land) is 0.43 (0.42) for CAM5 and 0.35 (0.14) for CanAM4. The agreement between the LE and AGCM improves for the 2000s - 1970s (Fig. S7), with spatial correlations for global land (African land) being 0.68 (0.68) for CAM5 and 0.51 (0.63) for CanAM4. This may be because the 1970s - 1950s response is noisier as it is calculated as the difference of two experiments. Although there are discrepancies in the pattern of response, the regionally averaged Sahel precipitation anomalies in the AGCM
simulations are consistent with those in the coupled LE simulations, as we discuss below (Section 4.4; Fig. 12).

Thus, while there are errors arising from the idealized nature of the AGCM simulations, the CAM5 simulations can capture the broad characteristics of the response. However, the CanAM4 simulations can only do so in the recovery period. Furthermore, CanAM4 is unable to reproduce historical Sahel precipitation variability given observed SST change, suggesting Sahel climate in this model is insufficiently sensitive to SST forcing (Fig. S3b). Thus, the subsequent discussion first centers on the CAM5 AGCM simulations, which provide the clearest signals that are most consistent with the coupled model response. We then return to the CanAM4 simulations which provide intriguing points of comparison with CAM5.

4.2 CAM5 Results

The CAM5 experiments reveal that distinct mechanisms drive the precipitation changes during the drying and recovery periods in the Sahel (Fig. 7). For the 1970s - 1950s, the drying seen across much of NH Africa in the total response is dominated by the direct-atmospheric response (Fig. 7b), with a weak ocean-mediated wetting over the Sahel (Fig. 7c). This pattern of direct-atmospheric drying is consistent with other studies of the direct-atmospheric response to sulfate aerosol forcing (Dong et al., 2014; Richardson et al., 2016). However, the dominance of the direct-atmospheric response contrasts with the view that AA-forced Sahel drying is a primarily ocean-mediated response caused by a southward shift of the ITCZ in response to hemispherically asymmetric SST anomalies (e.g. Biasutti and Giannini, 2006; Ackerley et al., 2011; Hua et al., 2019). One potential explanation for the lack of ocean-mediated precipitation response in this period may be cancelling effects from SST anomalies in different basins. In CESM1 for this period (Fig. 5a), the aerosol radiative cooling gives rise to patterned cooling of comparable strength in the
North Atlantic, the Tropical Atlantic and Pacific, and the Indian Ocean. Previous literature suggests that such regional responses could cause interfering responses in the Sahel: cool North Atlantic and Mediterranean SSTs are associated with drying in the Sahel while cool Indian ocean, cool Tropical Atlantic, and warm East Tropical Pacific SSTs are associated with wetting in the Sahel (Giannini et al., 2008, Mohino et al., 2011; Dyer et al., 2017).

A simplified picture of this cancellation can be evaluated using the North Atlantic Relative Index (NARI), which is defined as the spatial average of SSTs in the subtropical North Atlantic (10°N to 40°N; 75°W to 15°W) minus tropical ocean (20°S to 20°N) (Giannini et al., 2013). This index is positively correlated with Sahel precipitation in both observations and coupled model simulations (Giannini et al., 2013; Giannini and Kaplan, 2019). The CESM1 AER LE SSTs have a NARI anomaly of -0.09K for the 1970s and 1950s, which would be expected to cause ocean-mediated drying in the Sahel. The weak wetting thus indicates that the remaining contributions from the patterned SST response have an additional wetting effect on the Sahel that is not accounted for. Nevertheless, the NARI change suggests that the AA-forced response mediated through North Atlantic cooling (-0.23 C) may be partially countered by the cooling in the global tropical oceans (-0.14 C).

For the 2000s - 1970s, the CAM5 ocean-mediated response (Fig. 7f) causes increased precipitation across much of Africa, particularly in the Western Sahel and Congo basin, with direct-atmospheric drying on the Guinea Coast and weak wetting over the Eastern Sahel (Fig. 7e). Thus, the increasing Sahel precipitation appears to be mostly an ocean-mediated response, with an additional contribution or cancellation from the direct-atmospheric response depending on the region. In this period, the SST anomalies across the basins tend to be those that are associated with increased precipitation in the Sahel, with warmer North Atlantic SST and cooler Indian Ocean,
These anomalies result in a positive NARI anomaly of 0.18K for the 2000s - 1970s, which aligns with the ocean-mediated response we see in the AGCM results. The direct-atmospheric drying response of the coastal West Africa occurs in spite of relatively small changes in sulfate burden in the region and large declines in AA emissions from North American and Europe and may be a remote impact of increasing AA emissions from Asia similar to that reported by Dong et al. (2014). Thus, what appears in the total response to be a northward shift of precipitation over Africa extending from the shift in the Tropical Atlantic ITCZ (Fig. 1c, 7d) actually results from a combination of opposing but spatially offset direct-atmospheric and ocean-mediated responses.

The CAM5 direct-atmospheric and ocean-mediated responses of zonally averaged vertical velocity over Africa align with the precipitation responses in the model (Fig. 8). The direct-atmospheric response causes a weakening of tropical upwelling for both periods (Fig. 8b, e). In the recovery period, the downwelling anomaly shifts south, resulting in weak zonally averaged changes in the Sahel north of 15N and upwelling in the Sahara north of 20N. This change in the response aligns with the southward shift of the drying anomaly and weak wetting in the Northern Sahel and Sahara. The ocean-mediated response causes weak upwelling anomalies over the Sahel during the drying period (Fig. 8c). In the recovery period, the upwelling anomalies strengthen above the Sahel (Fig. 8f). These responses are consistent with competing and latitudinally separated direct-atmospheric and ocean-mediated precipitation responses remarked on above. Thus, the changing total response over the Sahel between the two periods is the result of the strengthening of the ocean-mediated upwelling combined with the weakening of the direct-atmospheric downwelling north of 15N.
That the direct-atmospheric response drives subsidence for the drying period hearkens back to the model of Charney (1975) in which subsidence occurs as a response increasing net albedo in desert regions. Although this was originally discussed in the context of surface albedo change, one could also interpret this change in net albedo as a change in shortwave forcing by aerosols over the Sahara and Sahel. On the other hand, there is continued direct-atmospheric drying for the recovery period extending from coastal regions of West Africa into the western Sahel in spite of the relatively small local changes in sulfate burden. Thus, a view of the direct-atmospheric response as wholly driven by local perturbations to shortwave radiation in the Sahel is incomplete, as there can be dynamically driven drying due to teleconnected circulation responses to remote emissions (Dong et al., 2014).

Further analysis of the AGCM response is conducted using moisture convergence analysis to decompose the $P-E$ change into mean flow dynamic ($\delta DY$) and thermodynamic ($\delta TH$) components (section 2.3). Over the Guinea Coast and Sahel region south of 15N, the total mean flow component explains most of the change in $P-E$, while the eddy component plays a more pronounced role north of 15N (Fig. S8 for CAM5; Fig. S9 for CanAM4). In order to determine the relative roles of the dynamic and thermodynamic moisture convergence, we calculate the spatial correlation coefficient between $P-E$ and the mean flow moisture convergence components over NH Africa (0 to 20N, 15W to 35E) (Red boxes in Fig. S10, S11). We find that for CAM5 (Fig. 9a, c), $\delta DY$ explains most of the $P-E$ change for the total, direct-atmospheric, and ocean-mediated responses in both periods, with $\delta TH$ accounting for a relatively small portion of the change. These results suggest that AA-forced precipitation changes over continental Africa are largely dominated by changes to circulation in the region, which aligns with similar analysis performed for changes to Asian monsoon circulation (Li et al., 2018). This is expected in the case of the direct-
atmospheric response as the fixed SSTs cause little change in moisture supply. On the other hand, the small thermodynamic component of the ocean-mediated response indicates that increasing moisture supply from warming SSTs in the North Atlantic and Mediterranean during the recovery period play a relatively minor role in driving the precipitation increase.

4.3 CanAM4 Results

Although the precipitation response in CanAM4 is noisier and weaker than in CAM5 (Fig. 10), aspects of direct-atmospheric and ocean-mediated responses appear to be qualitatively similar. The generally weak signals reflect the CanAM4’s smaller sensitivity to SST anomalies as demonstrated by its response to observed SST changes (Fig. S3b) as well as weaker AA ERF and local feedbacks, such as smaller changes in the interactive dust emissions in CanAM4 (not shown) which act as a positive feedback on Sahel precipitation anomalies (e.g. Pausata et al., 2016). For the 1970s - 1950s, there is drying in the Sahel (Fig. 10a) that is caused by a direct-atmospheric drying (Fig. 10b) which is partially canceled by ocean-mediated wetting (Fig. 10c). For the 2000s - 1970s, there is an increase in precipitation over the Sahel in the total response (Fig. 10d) that is dominated by the ocean-mediated response (Fig. 10f), but also has a contribution from a direct-atmospheric wetting response (Fig. 10e).

The moderate drying period ocean-mediated wetting in these runs is contrary to our expectations from the -0.08K NARI anomaly in the CanESM2 AER LE, which we expect to correspond to Sahel drying, though again we see cancellation between North Atlantic (-0.25C) and Global Tropical (-0.17C) SST anomalies. On the other hand, the +0.08K anomaly for the recovery period aligns with the ocean-mediated wetting in the AGCM results. CanAM4 resembles CAM5 in that drying seen for the drying period is driven by the direct-atmospheric response, and the wetting seen for the recovery period is driven by the ocean-mediated response. However, the
models differ in that CanAM4 sees a larger relative contribution from direct-atmospheric wetting in the recovery period.

In the drying period CanAM4, like CAM5, shows a direct-atmospheric downwelling response (Fig. 11b) and an ocean-mediated upwelling response (Fig. 11c) in the ITCZ. In the recovery period, the direct-atmospheric vertical velocity response is diminished and reverses sign (Fig. 11e) while there continues to be an ocean-mediated upwelling response (Fig. 11f). Thus, the models have qualitative agreement on the sign of the circulation response to the AA-forced direct-atmospheric and ocean-mediated responses, except in the case of the recovery period direct-atmospheric response.

Analysis of the P-E response using moisture convergence shows that like CAM5, the dynamic component dominates over the thermodynamic component (Fig. 9b, d). However, we see that the total mean flow moisture convergence has a lower correlation with the P-E for some of the responses, with correlation coefficient of less than 0.5 for the direct-atmospheric response for the 1970s-1950s. Again, this may be due to the noisy nature of the precipitation response as the correlation tends to be lower for the experiments with weaker responses.

4.4 Analysis of Regional Mean Precipitation anomalies

To synthesize the experiments considered here we assess the regionally averaged Sahel precipitation anomalies in Fig. 12. This figure displays the distribution of epoch differences (1970s - 1950s and 2000s - 1970s) of regional mean Sahel precipitation in the LE and AGCM simulations obtained via bootstrap resampling of the years in the simulations, with the whiskers showing the 5-95 percentile ranges of the bootstrapped means. As we assume each year is independent of the others in the bootstrap resampling, this likely underestimates the spread in the sample means. The
information in Fig. 12 is arranged as follows, from left to right: ALL (red) and AER (green) responses from the coupled LE simulations; Total (green) responses from the AGCM experiments; Direct-atmospheric (orange) responses from the AGCM experiments; and Ocean-mediated (blue) responses from the AGCM experiments. Each of the AGCM responses is computed using two different methods (see Table S1; lighter boxes) as well as the average of the two methods (darker boxes). By comparing the bootstrap distributions for the different methods for calculating each response, we can then assess potential non-linearities found in the direct-atmospheric and ocean-mediated responses.

We find that the 5-95th percentile ranges (whiskers in Fig. 12) of all-forcing and AA-forcing LE responses overlap for CESM1 and CanESM5, for both periods, consistent with Fig. 3. Furthermore, the AGCM 5-95th percentile ranges of the total responses encompass the mean coupled LE AA-forced responses for both periods and both models. Thus, the AGCMs appear to be consistent with the corresponding LEs in the regional average. The range of the bootstrapped mean total AGCM anomalies suggests that internal variability is partially responsible for the discrepancy in the anomaly patterns in the AGCMs versus the LEs.

In CAM5, the 1970s - 1950s direct atmospheric and total drying signals are statistically significant while the weak ocean-mediated wetting is not (Fig. 12a). However, there are notable non-linearities in the responses. We evaluate the non-linearity by comparing the sum of the CTRL SST direct-atmospheric and CTRL EMIS ocean-mediated responses (labelled as the “CTRL SUM” response in the “TOTAL” column in Fig. 12) to the response when the two components are applied simultaneously (AVERAGE TOTAL response) (Fig. S10). For this period, the CTRL SUM total response has a weaker drying throughout the Sahel relative to the AVERAGE total response (Fig. S10c). As a result, the regional average CTRL SUM total response is near zero and falls outside
the 5-95th percentile range of the AVERAGE total response. Thus, there are non-linear interactions between the direct-atmospheric and ocean-mediated responses that result in statistically significant (p = 0.028) differences between the regionally averaged AVERAGE and CTRL SUM total responses (Fig. 12a). This is due to weaker CTRL SST direct-atmospheric (“DIR ATM” column) drying compared to PERT SST and stronger, statistically significant CTRL EMIS ocean-mediated (“OCN MED” column) wetting compared to the weak drying seen in the PERT EMIS case. Thus, while the non-linearity significantly affects the magnitude of the responses, the interpretation of the relative roles of the responses remains the same, with the direct-atmospheric response driving drying in either case.

In the 2000s - 1970s, the CAM5 ocean-mediated wetting is significant while the direct-atmospheric and total responses are not significant (Fig. 12c) due to opposite signed responses in the northern versus southern Sahel (Figs. 7d, e). Comparing the CTRL SUM and AVERAGE total response we find the latter has more recovery period wetting in the Eastern Sahel (Figs. S10d-f), that passes our statistical significance criterion in some grid boxes. However, the non-linearity is not significant in the regional average for this period (Fig. 12c; p = 0.18), though we see that using different combinations of experiments can yield differing statistical inferences, with the AVERAGE and PERT EMIS ocean-mediated responses having significant wetting signals while the CTRL EMIS response is not significant.

In CanAM4 for the Sahel averaged, there is a significant 1970s - 1950s direct-atmospheric drying, a near-zero ocean-mediated response, and a total drying response that is marginally not significant (Fig. 12b). In the 2000s - 1970s, there is an ocean-mediated wetting that is significant and a weaker direct-atmospheric wetting response that is not, which combined show a significant total wetting signal (Fig. 12d). There is little statistically significant non-linearity in CanAM4 for
either period (Fig. S11c, f), though the magnitude of the non-linearity is larger for the drying period
than the recovery period, again as the former is the residual of two experiments and is thus noisier
than the latter. The non-linearities are not significant (Fig. 12b, d) in the Sahel regional average.
However, as in CAM5, certain statistical inferences differ depending on the method of calculating
the response. Namely, the drying period CTRL SUM total and CTRL SST direct-atmospheric
responses are significant though their average changes are not.

5. Conclusions

By using the single forcing simulations from the CESM1 and CanESM2 LEs to isolate
externally forced Sahel precipitation variability from internal variability, we find that it is AA
forcing rather than GHG forcing that dominates the externally forced component of both the Sahel
drought and recovery in the late 20th century in both models. However, while the forced
precipitation variability in the LEs has similar timing to that of the observed Sahel precipitation
variability, the LEs substantially underestimate the magnitude of the variability. Thus, it is difficult
to determine the relative roles of external forcing and internal variability in these models.
Nonetheless, the single forcing LE simulations prove particularly important for deciphering the
influence of AA forcing on regional climate, due to the spatially non-uniform and temporally non-
monotonic changes in aerosol and precursor emissions. As a result, AA forcing can have impacts
on multidecadal time scales that might be difficult to robustly identify with smaller ensembles.

Using AGCM experiments designed to capture multidecadal AA-forced changes in the
coupled GCMs, we find that the direct-atmospheric and ocean-mediated responses have distinct,
and at times competing, roles in driving multidecadal AA-forced Sahel climate variability. The
CAM5 AGCM simulations are able to reproduce the coupled LE response, while the CanAM4
AGCM simulations can only do so for the recovery period. In the drying period (1970s - 1950s),

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AA-forced Sahel drying is largely caused by the direct-atmospheric response with a weak ocean-mediated wetting response. This apparently contrasts with the hypothesis that AA-forced Sahel precipitation variability is predominantly a response to hemispheric asymmetries in SST anomalies (Held et al., 2005; Ackerley et al., 2011; Mohino et al., 2011; Wang, 2015). Although we cannot determine why the CAM5 ocean-mediated component of the response is so weak, we hypothesize that it may be a result of competing influences from different ocean basins. If this is indeed the case, this aspect of the response is likely to be sensitive to model differences in the pattern and strength of AA forcing and the corresponding SST response. In the recovery period (2000s - 1970s), the ocean-mediated response is the main driver of the increase in Sahel precipitation with the direct-atmospheric response causing drying in the Southern Sahel and wetting in the Northern Sahel in CAM5 and having moderate wetting effect in CanAM4. The two models have qualitatively more consistent direct-atmospheric and ocean-mediated vertical velocity responses in the two periods, but CAM5 has stronger and more coherent responses.

The AGCM protocol used here has notable limitations including possible errors arising from the lack of atmosphere-ocean coupling and the fact that the 1970s - 1950s responses are calculated as the residual of two sets of experiments and thus are noisier and likely less robust than the 2000s - 1970s. Furthermore, when separating the ocean-mediated and direct-atmospheric effects we find that there are nonlinear effects indicating that forced Sahel precipitation response is sensitive to background SST and emission conditions. The differences between the responses in the experiments described here hints at wider inter-model uncertainty regarding the relative roles of direct-atmospheric and ocean-mediated responses in determining the regional climate response to anthropogenic aerosol forcing. As these effects can compete, their model dependence compounds uncertainty in the Sahel precipitation response to aerosols, mirroring the uncertainty
resulting from the opposing responses to direct-atmospheric GHG forcing versus SST warming (Biasutti et al., 2013; Gaetani et al., 2017). Furthermore, the differing multidecadal variability of CAM5 and CanAM4 in AMIP-style experiments indicates that there are substantially different sensitivities to SST variability between the models. Such analysis reinforces the utility of longer-term AMIP-style simulations as an avenue for understanding coupled GCM errors in comparison to observations, such as those produced for the C20C+ project [e.g. Stone et al., 2018]. Nevertheless, the qualitative agreement between the models in spite of these differences suggests the relative roles of the direct-atmospheric and ocean-mediated effects over the two periods examined here may be relatively robust.

The experiments described here suggest that the AA-forced response of Sahel precipitation cannot be solely understood in terms of SST anomalies feeding back on the atmosphere. Instead, the direct-atmospheric response to the forcing also plays a key role in the forced response. Due to the potential role of the direct-atmospheric response to AA-forcing, correlations between multidecadal SST variability and Sahel precipitation derived from observations and coupled ocean-atmosphere GCM simulations may not necessarily imply a direct causal link. Rather, they may covary in part due to common influence from external forcing.

Because AA and precursor emissions are expected to decline into the future (Gidden et al., 2019), we expect further AA-forced increases in Sahel precipitation. Indeed, analysis of the CESM1 XAER Large Ensemble suggests that AAs will continue to have a major contribution to Sahel precipitation increases up to the mid-21st century (not shown). However, the ALL and AER simulations in CanESM2 begin to diverge in the 2000s (Fig. 3b), indicating that GHG dominate future changes in that model. Thus, it appears that the CAM5 and CanAM4 disagree regarding the magnitude of the AA effect on the Sahel into the future. The direct-atmospheric response to AA
will likely contribute to the continued recovery of Sahel precipitation as emissions from Asia and
Africa begin to decline. As long as emission reductions in Asia lag behind reductions in Europe
and North America, there will be future AA-forced SST warming that is strongest in the North
Atlantic and Pacific with weaker warming in the Indian and Tropical Pacific, resulting in an
increase in the NARI. Thus, we might expect further near-term ocean-mediated wetting of the Sahel
in response to AA forcing.

The contrasting roles of direct-atmospheric and ocean-mediated responses for the drying
and recovery periods emphasizes the importance of considering the transient response when
studying the influence of AA on regional climate. Assessing the full pre-industrial to present day
response can give an incomplete picture of the effect of AA on Sahel precipitation by obscuring
aspects of the transient response such as the timing of direct-atmospheric and ocean-mediated
influences on regional climate. Analysis of transient AGCM simulations from CMIP6 endorsed
MIPs such as AerChemMIP (Collins et al., 2017) will provide an opportunity to gain further insight
into the role of direct-atmospheric and ocean-mediated responses in driving the regional climate
response to AA forcing.

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### Tables

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**Table 1.** A summary of the coupled ocean-atmosphere GCM simulations used in this study.

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**Table 2.** Descriptions of the CAM5 and CanAM4 AA and precursor emission and SST/SIC conditions in the AGCM simulations. The 2000s climatological SST/SIC were obtained from the HadISST dataset.
Figure 1: Ensemble mean JAS precipitation anomalies from the CESM1 Large Ensemble simulations for the 1970s - 1950s (top row) and the 2000s - 1970s (bottom row) in CESM1 ALL (left column) and ALL-XAER (right column). Stippling surrounded by a thin red contour indicates grid points whose responses are statistically significant at the 95% level. The blue box indicates the averaging region used in Figs. 3 and 12, which includes notches on the western edge as a result of masking out ocean grid boxes.
Figure 2: As in Fig. 1, but for the CanESM2 Large Ensemble’s ALL (left column) and AER (right column) simulations.
Figure 3: 11-year central moving average Sahel regional average July-August-September (JAS) precipitation anomalies relative to the 1950-1999 mean (10N to 20N and 20W to 35E, excluding ocean grid points) from the (a) CESM1 and (b) CanESM2 Large Ensembles. The ensemble means of the LEs are shown in solid red (All forcing response) and blue (AA forcing response) lines where the AA forcing response is calculated as the ensemble mean of ALL-XAER for CESM1 and ensemble mean of AER CanESM2. Shading indicating the 5-95 ranges of each large ensemble. The ensemble mean of a smaller 3-member ensemble of AA-only simulations in CESM1-CMIP5 (cyan) is plotted in (a). 11-year central moving average observed JAS precipitation anomalies from CRU TS (dash), NOAA PREC/L (dash-dot), GPCC (solid), and U. Delaware (dot) are overlaid on the modeled anomalies in black.
Figure 4: JAS mean sulfate burden anomalies for 1970s - 1950s (top row) and 2000s - 1970s (bottom row) from CESM1 ALL - XAER LE (left column) and CanESM2 AER LE (right column).
Figure 5: As in Fig. 4 for the AA-forced SST anomalies. Sea ice concentration anomalies are displayed in purple contours on 2.5% intervals.
**Figure 6:** Comparison of the AA-forced 1970s - 1950s JAS precipitation anomalies for the coupled LE CESM1 (a) and CanESM2 (b) compared to the total (direct-atmospheric + ocean-mediated) response in their respective atmosphere models: CAM5 (c) and CanAM4 (d). Note that (a) and (b) are the same as Fig. 1b and Fig. 2b respectively. Stippling and thin red contour indicates responses that are significant at the 95% level using a point-wise t-test. The blue boxes indicate the averaging region used in Fig. 12.
Figure 7: Total (left column), Direct-Atmospheric (middle column) and Ocean-Mediated (right column) components of the JAS precipitation response to AA forcing in CAM5 for the 1970s - 1950s (top row) and 2000s - 1970s (bottom row). Stippling and thin red contour indicates responses that are significant at the 95% level using a point-wise t-test. The blue boxes indicate the averaging region used in Fig. 12.
Figure 8: As in Fig. 7 for JAS vertical velocity ($\omega$) zonally averaged over Africa (15W to 35E).

Black contours indicate the climatological vertical velocity on intervals of 0.1 Pa s$^{-1}$. 
Figure 9: Correlation coefficient between the P-E anomaly field to the Mean Flow Total ($\delta$MC), Dynamic ($\delta$DY), and Thermodynamic ($\delta$TH) Moisture Convergence anomalies over NH Africa (0N to 20N, 20W to 35E) for the 1970s - 1950s (top row) and 2000s - 1970s (bottom row) in CAM5 (left column) and CanAM4 (right column). For each case, the Total (TOT/green), Direct-Atmospheric (DIR ATM/orange), and Ocean-Mediated (OCN MED/blue) response bar plots are shown with the total ($\delta$MC), dynamic ($\delta$DY), and thermodynamic ($\delta$TH) mean flow moisture convergence from left to right.
Figure 10: As in Fig. 7 for CanAM4 precipitation. Note that the color scale is halved relative to the CAM5 response in Fig. 7.
Figure 11: As in Fig. 8 for the CanAM4 response. Note that the color scale is halved relative to the CAM5 response in Fig. 8.
Figure 12: Boxplots showing the distribution of means obtained via bootstrap resampling (n = 10^5) of regionally averaged Sahel (10N to 20N and 20W to 35E, excluding ocean grid points) precipitation change in the CAM5 (left column) and CanAM4 (right column) simulations for the 1970s - 1950s (top row) and 2000s - 1970s (bottom row). The boxes display the interquartile range and the whiskers display the 5-95 percentile range of bootstrapped means. The fraction of bootstrapped means above or below 0 (i.e. the p-value) is displayed next to the whiskers of each box. The coupled LE response to all and AA forcing is shown on the far left of each panel in red and green respectively. These are followed by the Total, Direct-Atmospheric (DIR ATM), and Ocean-Mediated (OCN MED) responses in green, orange, and blue from left to right. The darker shaded boxes show the differences shown in Figs. 7-11 and are the means of their two respective lighter shaded boxes. Lighter shaded boxes display the two methods for calculating each of the responses using different combinations of AGCM simulations as described in Table S1 and are used to assess nonlinearity in the responses.