

**Aerosol choices influence precipitation changes across  
future scenarios**

**Isabel L. McCoy<sup>1,2</sup>, Mika Vogt<sup>3</sup>, and Robert Wood<sup>3</sup>**

<sup>4</sup><sup>1</sup>Rosenstiel School of Marine and Atmospheric Science, University of Miami, Miami, FL, 33149-1031, USA

<sup>5</sup><sup>2</sup>University Corporation for Atmospheric Research, Boulder, CO, 80307-3000, USA

<sup>6</sup><sup>3</sup>Department of Atmospheric Sciences, University of Washington, Seattle, WA, 98195-1640, USA

**7 Key Points:**

- <sup>8</sup> • Atmospheric energy budgets are used to constrain absorbing aerosol influences on  
21st century precipitation in ScenarioMIP projections.
- <sup>9</sup> • Shared socioeconomic pathways with aerosol cleanup policies can significantly aug-  
ment 21st century global precipitation.
- <sup>10</sup> • Impacts of regional aerosol changes on precipitation are equal or larger than the  
influence from atmospheric circulation changes.
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Corresponding author: Isabel L. McCoy, [imccoy@ucar.edu](mailto:imccoy@ucar.edu)

14      **Abstract**

15      Future precipitation changes are controlled by the atmospheric energy budget, with ra-  
 16      diative changes driven by temperature, water vapor, and absorbing aerosol playing dom-  
 17      inant roles. Atmospheric energy budgets are calculated for different Shared Socioeconomic  
 18      Pathways (SSPs) using ScenarioMIP projections from phase 6 of the Climate Model In-  
 19      tercomparison Project and are used to quantify the influence of 21st century aerosol cleanup  
 20      on precipitation. Absorbing aerosol influences on shortwave absorption are isolated from  
 21      the effects of water vapor. Apparent hydrologic sensitivity is  $\sim 40\%$  higher for the *Mid-*  
 22      *dle of the Road* (SSP2-4.5) scenario with aerosol cleanup than for the *Regional Rivalry*  
 23      (SSP3-7.0) scenario that maintains aerosol. Regionally, cleanup-induced changes in the  
 24      atmospheric energy budget are of a similar magnitude to the precipitation increases them-  
 25      selves and are larger than the influence of changes in atmospheric circulation. Policy choices  
 26      about future absorbing aerosol emissions will therefore have major impacts on global and  
 27      regional precipitation changes.

28      **Plain Language Summary**

29      Precipitation changes will have a temperature-dependent and a temperature-independent  
 30      part of their response to climate change. Water vapor contributes primarily to the for-  
 31      mer while well-mixed greenhouse gases will influence both. The temperature-independent  
 32      response will be impacted by absorbing aerosol emissions. This is examined through an  
 33      atmospheric energy budget where precipitation (i.e., latent heat) balances other energy  
 34      sources and sinks in the atmosphere (i.e., sensible heat, shortwave and longwave radi-  
 35      ration). We utilize a novel set of global climate model simulations that incorporate var-  
 36      ied socioeconomic choices over the 21st century to study real-world implications of fu-  
 37      ture aerosol policies on precipitation. Reductions in absorbing aerosol amount help pre-  
 38      cipitation to increase because less shortwave absorption will occur in the atmosphere and,  
 39      on average, other energy contributions do not change per degree warming. Global pre-  
 40      cipitation change per degree of global warming is  $\sim 40\%$  higher for socioeconomic path-  
 41      ways where aerosol cleanup occurs. Regional precipitation changes associated with re-  
 42      gional aerosol changes are larger than those associated with changes in atmospheric cir-  
 43      culation. Policy choices for aerosol emissions will thus have a critical impact on the fu-  
 44      ture availability of water, both globally and regionally.

45      **1 Introduction**

46      Regional and global changes in precipitation are expected over the 21st century driven  
 47      by increasing greenhouse gases, changes in aerosols, and changes in land use (Allan et  
 48      al., 2020). These factors influence precipitation by changing atmospheric longwave emis-  
 49      sion and shortwave absorption (Pendergrass & Hartmann, 2014). A major fraction of  
 50      the inter-model variance in global mean precipitation increase has been shown to be as-  
 51      sociated with uncertainties in clear sky shortwave absorption (Pendergrass & Hartmann,  
 52      2012; DeAngelis et al., 2015), changes in which are controlled primarily by water vapor  
 53      path (WVP) and absorbing aerosols.

54      Emissions of aerosols over the 21st century are expected to change markedly, with  
 55      changes strongly dependent upon socioeconomic pathways (Lund et al., 2019). WVP in-  
 56      creases with global mean temperature, closely following Clausius-Clapeyron (C-C) scal-  
 57      ing of  $\sim 7\% \text{ K}^{-1}$  (Held & Soden, 2006; Allan et al., 2014). Precipitation increases much  
 58      more slowly with temperature (Held & Soden, 2006) and is constrained by the atmospheric  
 59      energy budget (Pendergrass & Hartmann, 2014).

60      Precipitation changes can be separated into temperature-dependent and temperature-  
 61      independent responses (Allen & Ingram, 2002; Andrews et al., 2010). Absorbing aerosols  
 62      influence precipitation through the latter. WVP contributes primarily to the former as

63 it is strongly tied to temperature. Although WMGHGs primarily drive the temperature-  
 64 dependent response, they also contribute to the fast precipitation response (Richardson  
 65 et al., 2018). In order to reduce uncertainties in projected precipitation, it is important  
 66 to understand the role that aerosols play in the fast response and assess the impact of  
 67 different aerosol policy choices on precipitation.

68 In the most recent Coupled Model Intercomparison Project (CMIP6), models ran  
 69 scenarios designated by Shared Socioeconomic Pathways (SSPs) — representing possi-  
 70 ble policies over the next century — and 2100 forcing levels in  $\text{W m}^{-2}$  (Eyring et al.,  
 71 2016). Different policies strongly influence absorbing aerosol changes, impacting future  
 72 precipitation through the temperature-independent response. These ScenarioMIP sim-  
 73 ulations (described in Section 2) allow an examination of how policy decisions can in-  
 74 fluence different aspects of future climate.

75 We use an atmospheric energy budget framework to estimate contributions from  
 76 projected changes in absorbing aerosols to changes in global and regional precipitation.  
 77 We focus especially on two scenarios, SSP2-4.5 and SSP3-7.0, as they offer a contrast-  
 78 ing aerosol strategy (clean up vs. no clean up, respectively) at intermediate radiative forc-  
 79 ing pathways. Section 2 describes the models and methods. Global and regional precip-  
 80 itation change results are presented in Sections 3 and 4, respectively. Section 5 presents  
 81 a comparison of different methods to constrain the contribution of changes in absorb-  
 82 ing aerosols to the precipitation response across scenarios.

## 83 2 Materials and Methods

### 84 2.1 CMIP6 ScenarioMIP Simulations

85 We examine climate model projections from four Tier-1 ScenarioMIP scenarios from  
 86 CMIP6. Each scenario has a distinct SSP and a different level of forcing following the  
 87 Representative Concentration Pathways (RCPs) used in previous CMIPs (Neill et al.,  
 88 2016; Riahi et al., 2017). The SSPs factor in differences in societal development related  
 89 to societal concerns around climate change. Lower SSPs (e.g., SSP1: *Sustainability*, SSP2: *Mid-*  
 90 *dle of the Road*) have fewer challenges to climate mitigation and adaptation while higher  
 91 SSPs have more (e.g., SSP3: *Regional Rivalry*, SSP5: *Fossil-fueled Development*) (Riahi  
 92 et al., 2017).

93 SSP1-2.6 uses the RCP2.6 pathway, is the most weakly-forced scenario considered  
 94 (experiencing less than 2°C warming by 2100 in the multi-model mean), and undergoes  
 95 substantial land-use change. SSP2-4.5 undergoes intermediate forcing, is an update to  
 96 RCP4.5, and has less extreme changes in aerosol and land use compared to other SSPs.  
 97 SSP3-7.0 has a higher forcing (an update to RCP7.0). In particular, it has large land use  
 98 changes and maintains high emissions of short lived climate forcers (e.g., aerosols) un-  
 99 til 2100. Finally, SSP5-8.5 is the most strongly-forced scenario considered, an update to  
 100 RCP8.5.

101 Our analysis focuses on changes between the present day (2015-2025) and the end  
 102 of this century (2090-2100) using composites from 19 CMIP6 models (Table S1). All cur-  
 103 rently available models with outputs necessary for estimating absorbing aerosol contri-  
 104 butions to the atmospheric energy budget are included, with absorbing aerosol optical  
 105 depth at 550nm wavelength (*AAOD*) used to describe absorbing aerosol amount. Global  
 106 changes in key quantities for the four scenarios are listed in Table S2 while trends in  $\text{CO}_2$   
 107 and WVP and their correspondence are shown in Fig. S1. The 21st century trend in *AAOD*,  
 108 which is primarily driven by changes in black carbon emissions, varies strongly across  
 109 the four scenarios (Fig. 1a). Strong *AAOD* reductions in SSP1-2.6, SSP2-4.5 reflect ag-  
 110 gressive aerosol cleanup policies, weaker reductions occur in SSP5-8.5, and SSP3-7.0 is  
 111 distinguished by having no *AAOD* reductions over this period (Turnock et al., 2020).

## 112 2.2 Absorbing aerosol impacts on the atmospheric energy budget

113 To quantify the impact of absorbing aerosol changes on precipitation, we adopt an  
 114 atmospheric energy budget approach (e.g., Pendergrass and Hartmann (2014)). Globally,  
 115 precipitation change ( $\Delta P$ ) reflects change in atmospheric latent heating ( $\Delta LH$ ),  
 116 which, together with atmospheric sensible heating ( $\Delta SH$ ), must be balanced by reduc-  
 117 tions in absorbed energy in the net atmospheric longwave ( $\Delta LW$ ) and shortwave ( $\Delta SW$ ):

$$118 -L_v \Delta P = -\Delta LH = \Delta SH + \Delta SW + \Delta LW \quad (1)$$

119 where  $L_v$  is the latent heat of vaporization. Water vapor and absorbing aerosol changes  
 120 dominate  $\Delta SW$  (Richardson et al., 2018). We use a multiple regression to separate these  
 121 contributions. For each scenario, global annual multi-model mean time series of  $WVP$ ,  
 122  $AAOD$  and net  $SW$  are constructed. The resulting fit, parabolic in  $\Delta WVP$  and linear  
 in  $\Delta AAOD$ , explains 99.8% of the variance of  $\Delta SW$  at 95% confidence (Fig. S2):

$$123 \Delta SW = a \cdot \Delta WVP + b \cdot (\Delta WVP)^2 + c \cdot \Delta AAOD \quad (2)$$

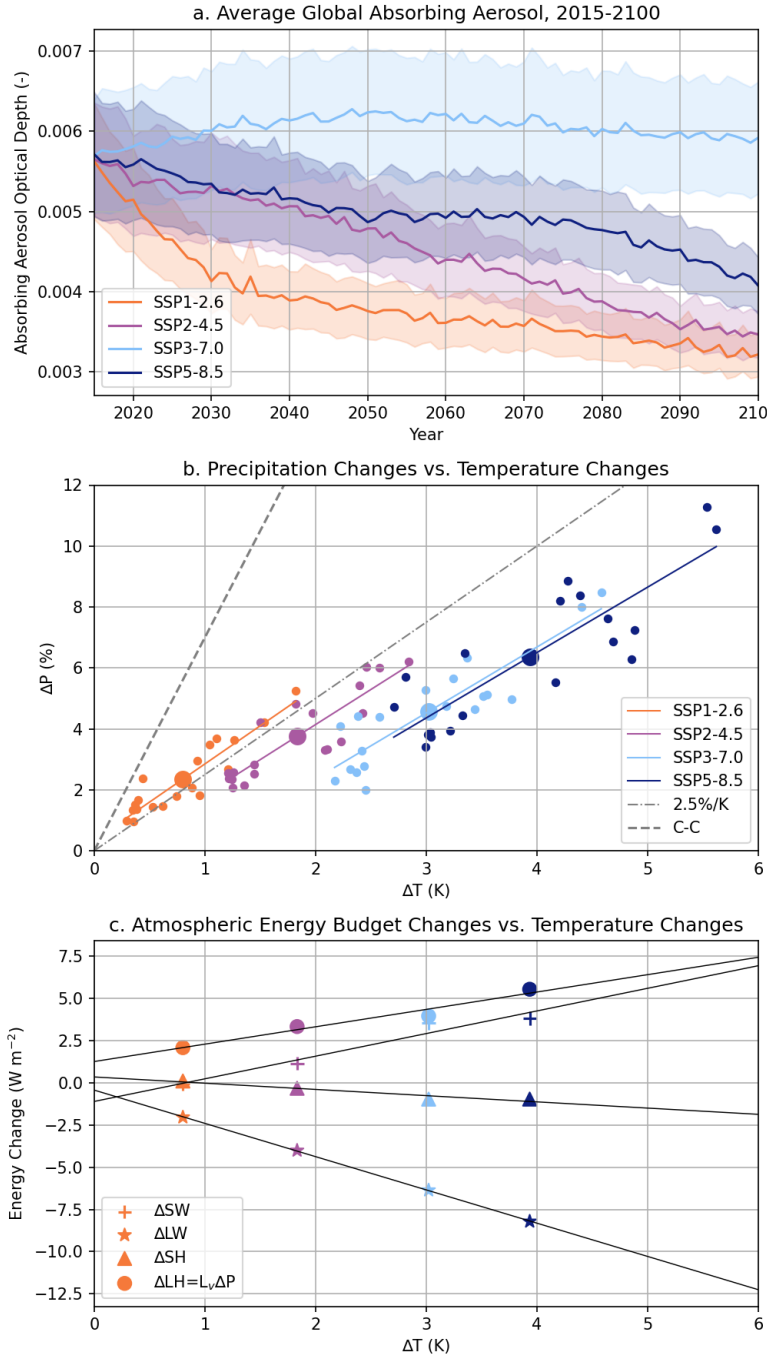
124 where  $a=0.694 \pm 0.005 \text{ W kg}^{-1}$ ,  $b=-0.016 \pm 0.001 \text{ W kg}^{-2} \text{ m}^2$ , and  $c=493 \pm 4 \text{ W m}^{-2}$ , with  
 125 errors providing 95% confidence intervals. We note that  $c$  is within the standard devi-  
 126 ation of the multi-model mean CMIP5 AeroCom coefficient value,  $525 \pm 165 \text{ W m}^{-2}$  (see  
 127 Table 3 in Myhre et al., 2013). The quadratic term in  $\Delta WVP$  is needed to account for  
 128 the sub-linear dependency of solar absorption on WVP (Lacis & Hansen, 1974) but is  
 129 relatively weak, contributing only 5-15% of the overall  $\Delta WVP$  contribution to SW ab-  
 sorption.

## 130 3 Changes in Global Precipitation over the 21st century

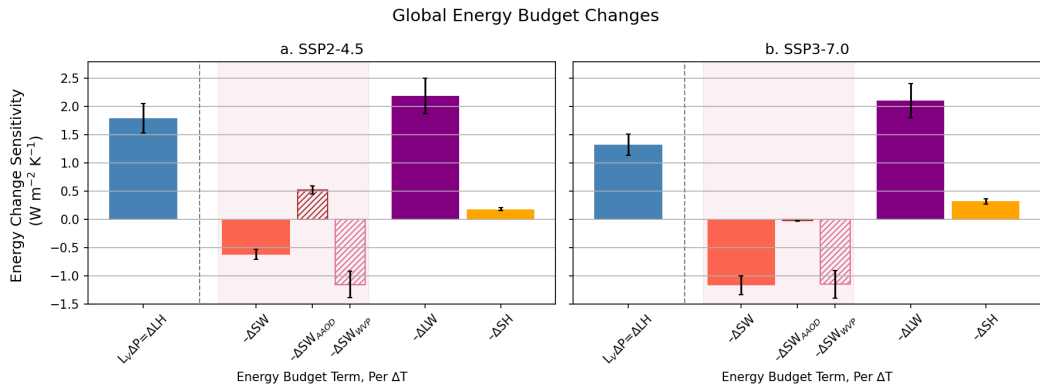
131 Within each scenario (i.e., for fixed radiative forcing), global mean precipitation  
 132  $\Delta P$  increases at  $\sim 2.5\%$  per degree of global mean warming (Fig. 1b) consistent with  $2-$   
 133  $3\% \text{ K}^{-1}$  in earlier studies (Samset et al., 2018). Although this slope (i.e., the hydrologic  
 134 sensitivity,  $\eta$ ), is consistent across SSPs (Table S2), the intercepts of the ensemble mem-  
 135 ber fits differ significantly. The SSP differences in response can also be described by the  
 136 apparent hydrologic sensitivity,  $\eta_a = L_v \Delta P / \Delta T$  (Allan et al., 2020), using the multi-  
 137 model means (Table S2). SSP3-7.0 stands out as it has a substantially lower  $\Delta P$  than  
 138 would be expected from the  $\Delta T$  experienced in this scenario. Indeed, instead of falling  
 139 between SSP2-4.5 and SSP5-8.5, the SSP3-7.0 line nearly overlaps the SSP5-8.5 line (Fig. 1b).

140 To explore this further, Fig. 1c shows multi-model mean changes in the atmospheric  
 141 budget terms for the four scenarios. As  $\Delta T$  increases, all terms correspondingly increase  
 142 in magnitude. Negative  $\Delta LW$  indicates increasing atmospheric radiative cooling as tem-  
 143 perature increases (Pendergrass & Hartmann, 2014), which is remarkably linear in  $\Delta T$ .  
 144 In contrast, changes in  $\Delta SW$ ,  $\Delta SH$ , and  $\Delta LH$  ( $\equiv L_v \Delta P$ ) all show deviations from lin-  
 145 ear behavior. In particular, SSP3-7.0 has a markedly stronger increase in  $\Delta SW$  and, as  
 146 a result, a muted increase in  $\Delta LH$  and thus precipitation. The lack of deviation by  $\Delta LW$   
 147 in SSP3-7.0 suggests that anomalies in WMGHGs and WVP are unlikely to be driving  
 148 the anomalous precipitation response in SSP3-7.0. Instead,  $\Delta SW$  is likely a major driver  
 149 of the unusual behavior seen in SSP3-7.0  $\Delta P$  (Fig. 1b, c). The lack of aerosol cleanup  
 150 in this scenario (Fig. 1a) may be muting precipitation increases over the 21st century  
 151 compared with scenarios that undergo cleanup.

152 We examine two scenarios in detail, SSP2-4.5 and SSP3-7.0, that represent inter-  
 153 mediate RCP pathways in the ScenarioMIP simulations but with substantially different  
 154 SSP aerosol emission choices. Using Eq. 2, we quantify the contributions of  $\Delta AAOD$  ( $\Delta SW_{AAOD}$ )  
 155 and  $\Delta WVP$  ( $\Delta SW_{WVP}$ ) to  $\Delta SW$ . These are shown along with the remaining energy  
 156 budget terms from Eq. 1 in Fig. 2. To control for differences in forcing (i.e., tempera-  
 157 ture change) between scenarios, energy budgets are examined per degree of global warm-  
 158 ing and terms are reported as sensitivities. The normalized precipitation change (i.e.,



**Figure 1.** (a) Global multi-model ensemble mean (line) and corresponding standard error (shading) for AAOD by scenario across period of interest (2015-2100). Global mean changes in (b) precipitation and (c) atmospheric energy budget terms plotted as a function of global mean surface air temperature changes. Changes are computed as the difference between two ten-year periods, 2090-2100 and 2015-2025. In (b), projections from each contributing model (small circles) and the scenario multi-model mean (large circles) are shown. The ratio of the ensemble mean  $\Delta P/\Delta T$  represents the apparent hydrologic sensitivity. The slope of the best fit line through the individual ensemble members for each scenario represents the hydrologic sensitivity (Table S2), which is  $\sim 2.5\%/\text{K}$  for each scenario (dot-dash). The C-C response (i.e.,  $\sim 7\%/\text{K}$ ) is included for reference (dash).



**Figure 2.** Global changes in the atmospheric energy budget (2015-2025 to 2090-2100) for two scenarios with contrasting aerosol choices: (a) SSP2-4.5 and (b) SSP3-7.0. Energy budget terms are normalized by the change in global mean surface air temperature and expressed as sensitivities.  $\Delta SW$  (solid) is decomposed into two (hatched) components,  $\Delta SW_{AAO}$  and  $\Delta SW_{WVP}$ , based on Eq. 2. Solid bars on the right of the dashed line sum to the precipitation change on the left following Eq. 1. Bars represent multi-model means while error bars represent two standard errors based on the variability in the multi-model mean 10-year periods propagated through the change and normalization calculations. Standard errors for  $\Delta SW$  components also include coefficient uncertainties.

apparent hydrologic sensitivity) is 40% larger for SSP2-4.5 than for SSP3-7.0.  $\Delta LW$  and  $\Delta SW_{WVP}$  sensitivities are remarkably similar between these scenarios, indicating they are not the primary drivers of differences in  $\eta_a$ . Instead, the majority of the difference in  $\eta_a$  can be explained by differences in absorbing aerosol pathways in the two scenarios, with a much smaller contribution from  $\Delta SH$ . Aerosol cleanup in SSP2-4.5 reduces SW absorption, offsetting approximately 40% of the increased SW absorption driven by increased WVP (Fig. 2a). This results in larger global precipitation increases in SSP2-4.5 while the lack of cleanup in SSP3-7.0 results in muted 21st century precipitation increases (Fig. 2b).

#### 4 Factors Influencing Regional Precipitation Changes

Given that aerosol cleanup choices can significantly effect global precipitation changes, we now explore the extent to which regional  $\Delta AAO$  is expected to influence regional precipitation over the 21st century. Geographic patterns of  $\Delta AAO$  are highly heterogeneous. We focus on two regions with striking 21st century  $\Delta AAO$  (Table S3, Fig. S3), which are also thought to be dominated by the temperature-independent precipitation response (Samset et al., 2016): equatorial Africa ( $15^{\circ}\text{S}$ - $15^{\circ}\text{N}$ ,  $30^{\circ}\text{W}$ - $30^{\circ}\text{E}$ ) and south-eastern Asia ( $0$ - $45^{\circ}\text{N}$ ,  $60$ - $130^{\circ}\text{E}$ ). Strong aerosol cleanup occurs in both regions in SSP2-4.5 while in SSP3-7.0 aerosol loadings increase in Equatorial Africa and show little overall change in SE Asia.

The regions studied here are sufficiently large ( $>3000$  km in scale) that atmospheric energy and water budgets are useful for assessment of their precipitation changes (Dagan et al., 2019a; Dagan & Stier, 2020). On a regional scale the energy and moisture budgets are:

$$L_v \Delta P = -\Delta SH - \Delta SW - \Delta LW + \Delta div(s) \quad (3)$$

$$\Delta P = \Delta E - \Delta div(q_v) = \Delta LH / L_v - \Delta div(q_v) \quad (4)$$

183 where  $\text{div}(s)$  and  $\text{div}(q_v)$  are divergences of dry static energy and column integrated moisture,  
 184 respectively, reflecting the exports of energy and moisture required to balance the  
 185 regional budgets.

186 Fig. 3 presents contributions of each of the normalized terms in Eqns. 3 and 4 to  
 187 the overall, normalized  $\Delta P$  experienced in each region under SSP2-4.5 and SSP3-7.0. Ex-  
 188 amining the simpler water budget (Eq. 4) first, we find  $\Delta LH$  sensitivity differs between  
 189 SSPs but not regionally: SSP2-4.5 has a larger change than SSP3-7.0. However,  $\Delta \text{div}(q_v)$   
 190 sensitivity varies more between regions than by SSP: SE Asia experiences increased mois-  
 191 ture convergence while Equatorial Africa experiences the opposite. The net result is a  
 192 substantial variation between both region and scenario for regional  $\eta_a$ .



**Figure 3.** Regional atmospheric energy and moisture budget changes (2015–2025 to 2090–2100) for SSP2-4.5 (panels a, c) and SSP3-7.0 (panels b, d) for Southeast Asia ( $0\text{--}45^\circ\text{N}$ ,  $60\text{--}130^\circ\text{E}$ ; panels a, b) and Equatorial Africa ( $15^\circ\text{S}\text{--}15^\circ\text{N}$ ,  $30^\circ\text{W}\text{--}30^\circ\text{E}$ ; panels c, d). Budget term normalization,  $\Delta SW$  decomposition, bar and error bar meanings as in Fig. 2. Normalized energy budget terms (solid bars between dashed lines) sum to the normalized precipitation change (left) following Eq. 3 while normalized water budget terms (solid bars to the right of dashed lines) sum following Eq. 4.

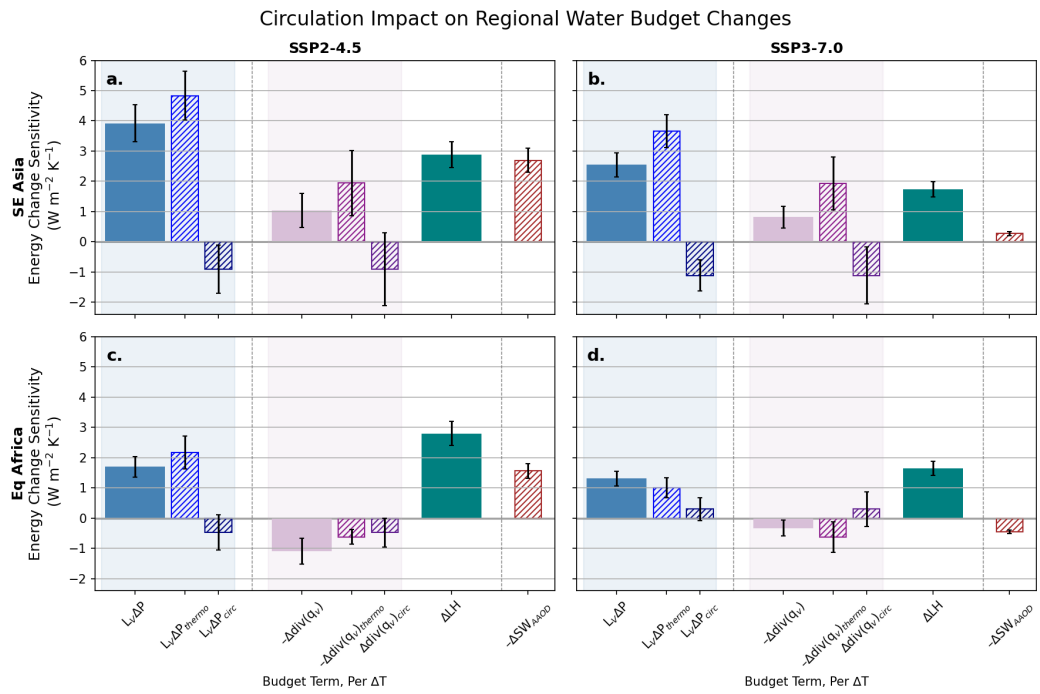
193 The regional energy budget provides insight into variability in regional  $\eta_a$  (Fig. 3).  
 194 As in the global budget (Fig. 2),  $\Delta LW$  and  $\Delta SW_{WVP}$  variation across region and SSP  
 195 is very small, implying that factors other than the atmospheric radiative effects of WMGHGs  
 196 and WVP are controlling regional and inter-scenario differences in precipitation response.  
 197 Instead,  $\Delta SW_{AAOD}$ ,  $\Delta SH$ , and  $\Delta \text{div}(s)$  differences control variability in regional  $\eta_a$ .  
 198 Absorbing aerosol changes ( $\Delta SW_{AAOD}$ ) are the leading contributor to energy budget  
 199 changes between the two scenarios, in both regions (left versus right panels, Fig. 2), im-  
 200 plying that a substantial fraction of the markedly higher regional  $\eta_a$  for SSP2-4.5 can  
 201 be explained by aerosol cleanup policies. This is also the case in Equatorial Africa, where  
 202 cleanup in SSP2-4.5 occurs but aerosol loadings actually increase in SSP3-7.0. Increased

AAOD in the tropics may influence precipitation through thermally driven circulation changes from modification of  $\text{div}(s)$  (Dagan et al., 2019b, 2021) but absorbing aerosol perturbations over Eq. Africa and SE Asia are expected to have a small effect (Dagan et al., 2021). Indeed, changes in both  $\Delta\text{div}(s)$  and  $\Delta\text{div}(q_v)$  sensitivity between scenarios are considerably smaller than those in  $\Delta SW_{AAOD}$ . This implies that regional precipitation changes between scenarios are more strongly controlled by aerosol absorption changes than they are by changes in the import or export of energy and moisture, suggestive of a relatively small role for atmospheric circulation changes.

To better understand the circulation responses, we estimate the thermodynamic contribution to precipitation-evaporation ( $P-E$ ) changes that would occur in the absence of changes in the lower tropospheric circulation. Using Eq. 5, we estimate the moisture convergence  $\Delta\text{div}(q_v)_{thermo}$  driven solely by increased WVP (Fig. 4) assuming the circulation remains fixed (i.e., Held and Soden (2006)):

$$\Delta(P - E) \approx \alpha(P - E)\Delta T = -\Delta\text{div}(q_v)_{thermo} \quad (5)$$

where  $\alpha \approx 0.07$ . We use  $\Delta\text{div}(q_v)_{thermo}$  in Eq. 4 to estimate a predicted change in precipitation,  $\Delta P_{thermo}$ , absent circulation changes. The difference,  $\Delta P_{circ} = \Delta P - \Delta P_{thermo}$ , is an estimate of the influence that circulation has on regional precipitation. Similarly, the difference  $\Delta\text{div}(q_v)_{circ} = \Delta\text{div}(q_v) - \Delta\text{div}(q_v)_{thermo}$  is an estimate of the circulation influence on regional moisture convergence changes.



**Figure 4.** Estimation of regional changes in circulation (2015-2025 to 2090-2100) for SSP2-4.5 (a, c) and SSP3-7.0 (b, d) for Southeast Asia (a, b) and Equatorial Africa (c, d). Budget term normalization, bar and error bar meanings as in Fig. 3. Thermodynamic ( $\Delta\text{div}(q_v)_{thermo}$ ,  $\Delta P_{thermo}$ ) and circulation ( $\Delta\text{div}(q_v)_{circ}$ ,  $\Delta P_{circ}$ ) contributions to the total ( $\Delta\text{div}(q_v)$ ,  $\Delta P$ ) are estimated using Eqs. 5 and 4.  $\Delta SW_{AAOD}$  (Fig. 3), the only  $\Delta SW$  component changing between regions and SSPs, is included for reference.

Comparing the magnitude of the circulation change influence on precipitation ( $\Delta P_{circ}$ ) to the magnitude of the AAOD influence on SW ( $\Delta SW_{AAOD}$ ), we conclude that the influence of aerosol cleanup (SSP2-4.5) has a larger influence on  $\Delta P$  than do changes in circulation for both Equatorial Africa and SE Asia (Fig. 4 a, c). When aerosol emissions follow a regional rivalry framework (SSP3-7.0), the influence of aerosol radiative changes is of an equivalent magnitude to circulation changes in Equatorial Africa (where aerosol increases) and is smaller than the circulation influence in SE Asia, where aerosol remains almost constant (Fig. 4 b, d). Although circulation changes clearly influence regional precipitation trends over the 21st century, such changes are unlikely to exceed those driven by local cleanup efforts in regions with high loadings of absorbing aerosol. We conclude that aerosol cleanup (in SSP2-4.5, compared with SSP3-7.0) has a major influence on SW absorption, and will accelerate increases in precipitation in both regions examined.

## 5 Quantifying absorbing aerosol influences on precipitation

These atmospheric energy budget examinations provide compelling evidence that future choices in aerosol emissions will influence precipitation over the 21st century, both regionally and globally. Absorbing aerosol, via  $\Delta SW$ , affects precipitation through the fast (i.e., temperature-independent) response (Allen & Ingram, 2002). In this section, we quantify the fast response associated with  $\Delta AAOD$  using three different analysis methods.

The first and simplest method uses multiple linear regression to establish temperature-dependent and AAOD-dependent influences on  $\Delta P$  (Fig. 5a). This regression explains 86% of the variance in global  $\Delta P$  across all SSPs at 95% confidence. Using the coefficient for the  $\Delta AAOD$  contribution, we estimate the aerosol-driven portion of  $\Delta P$  ( $\Delta P_{AAOD}$ ) for each scenario (Fig. 5b).

The second method follows Allan et al. (2020), producing an independent estimate of the fast response that does not use  $\Delta AAOD$ . We estimate the temperature-dependent precipitation response ( $\eta$ ) and the combined temperature-dependent and independent response ( $\eta_a$ ) from Fig. 1b (see Section 3). The fast precipitation response for SSPs is the difference between these hydrologic sensitivities:

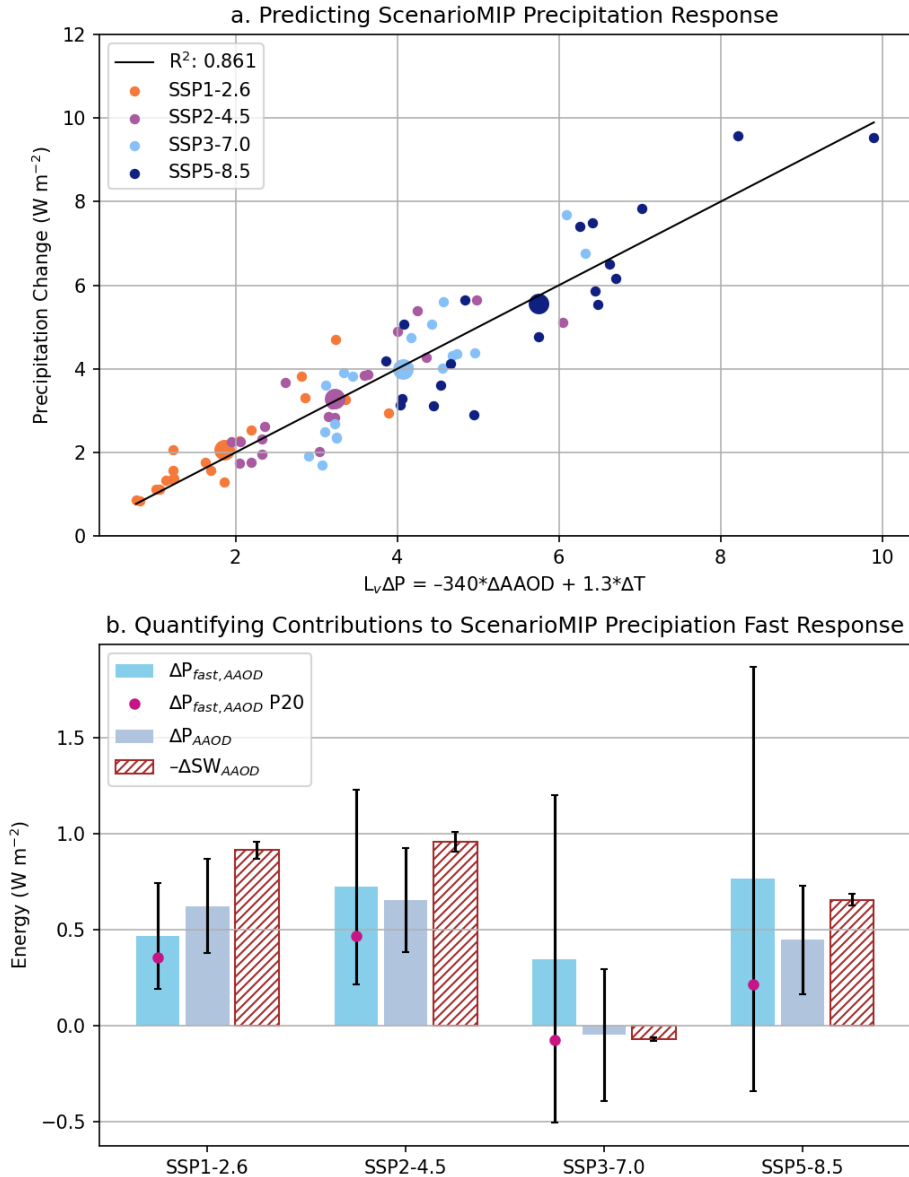
$$\Delta P_{fast} = \Delta T (\eta - \eta_a). \quad (6)$$

Table S2 shows  $\eta$ ,  $\eta_a$ , and  $\Delta P_{fast}$  global estimates by scenario. We expect  $\eta$  to be scenario independent since it is a model-specific quantity and all SSP simulations use the same set of CMIP6 models. Indeed, individual SSP  $\eta$ 's are within uncertainties of each other. For consistency in our calculations, we use the scenario mean value for all SSPs,  $\bar{\eta}_{SSP}=2.02 \pm 0.26 \text{ W m}^{-2} \text{ K}^{-1}$  (Table S2). This is within uncertainties of a multi-model mean estimate from abrupt 4xCO<sub>2</sub> CMIP6 simulations,  $\eta=2.16 \text{ W m}^{-2} \text{ K}^{-1}$  (Pendergrass, 2020).

The fast response includes contributions from changes in absorbing aerosols as well as WMGHGs, most importantly  $\Delta CO_2$  and, to a lesser extent,  $\Delta CH_4$  and other WMHG:

$$\Delta P_{fast} = \Delta P_{fast,AAOD} + \Delta P_{fast,CO2} + \Delta P_{fast,CH4} + \Delta P_{fast,other}. \quad (7)$$

To calculate  $\Delta P_{fast,AAOD}$  for each scenario from Eq. 7, we use  $\Delta P_{fast}$  estimates (Table S2) and assume  $\Delta P_{fast,other}$  is negligible. We rely on Richardson et al. (2018)'s sensitivity studies to estimate fast precipitation responses for the two dominant WMGHGs (CO<sub>2</sub> and CH<sub>4</sub>): a doubling of CO<sub>2</sub> has a -2.2 W m<sup>-2</sup> response while a tripling of CH<sub>4</sub> has -0.5 W m<sup>-2</sup> (see their Fig. 1). Assuming contributions of CO<sub>2</sub> and CH<sub>4</sub> to the fast response depend logarithmically on concentration (consistent with Andrews et al. (2010) and Laakso et al. (2020)), we construct the following equations for fast responses from



**Figure 5.** Quantifying the fast precipitation responses in ScenarioMIP simulations through various methods. (a) A multiple linear regression on  $\Delta \text{AAOD}$  and  $\Delta T$  for global ensemble members across all SSPs explains 86% of the variance at 95% confidence of the total precipitation response,  $\Delta P$ . (b) Using the relationship in (a), we estimate the AAOD contribution,  $\Delta P_{\text{AAOD}}$ , and contrast it with estimates of  $\Delta P_{\text{fast}, \text{AAOD}}$ , explained in the text, and  $\Delta S W_{\text{AAOD}}$ . The  $\Delta P_{\text{fast}, \text{AAOD}}$  comparison (red circle) uses  $\eta=2.16$  (Pendergrass, 2020) instead of  $2.02 \text{ W m}^{-2} \text{ K}^{-1}$  (this study). All of these temperature-independent energy terms are significantly smaller for SSP3-7.0 than in the other SSPs, signifying the importance of  $\Delta \text{AAOD}$  in determining  $\Delta P$ . Bars represent multi-model mean and errors represent one SE instead of 2SE to account for large uncertainty in  $\Delta P_{\text{fast}, \text{AAOD}}$  for SSP5-8.5.

266 arbitrary gas concentration changes:

$$\begin{aligned}\Delta P_{fastCO_2} &= - \left( \frac{2.2}{\ln 2} \right) \ln \left( \frac{[CO_2^f]}{[CO_2^i]} \right) \\ \Delta P_{fastCH_4} &= - \left( \frac{0.5}{\ln 3} \right) \ln \left( \frac{[CH_4^f]}{[CH_4^i]} \right)\end{aligned}\quad (8)$$

267 Superscripts *i* and *f* in Eq. 8 indicate initial (2015-2025 mean) and final (2090-2100 mean)  
 268 concentrations, respectively. Gas concentrations are from Meinshausen et al. (2020). These  
 269 contributions to  $\Delta P_{fast}$  and the final  $\Delta P_{fast,AAOD}$  (Fig. 5b) are listed in Table S2 by  
 270 scenario. We also include an estimate of  $\Delta P_{fast,AAOD}$  in Fig. 5b using  $\eta$  from Pender-  
 271 grass (2020) (P20) that falls within uncertainties, suggesting  $\Delta P_{fast,AAOD}$  is not overly  
 272 sensitive to our  $\eta$  determination.

273 The only other WMGHG that contributes significantly to the atmospheric energy  
 274 budget is nitrous oxide ( $N_2O$ ), but estimates of its impact on fast precipitation responses  
 275 are not available in the literature. The TOA forcing from  $N_2O$  over the 21st century is  
 276 estimated to be less than  $0.3 \text{ W m}^{-2}$  for all SSPs studied here (Meinshausen et al., 2020).  
 277 Assuming the fast precipitation response from  $N_2O$  scales similarly with TOA forcing  
 278 as for other WMGHG ( $CO_2$  and  $CH_4$ ), then  $\Delta P_{fast,N_2O}$  would range from  $-0.05 \text{ W m}^{-2}$   
 279 in SSP1-2.6 to  $-0.13 \text{ W m}^{-2}$  in SSP3-7.0. The small range and magnitude of these es-  
 280 timated responses, and the significant statistical uncertainties in the estimates of  $\Delta P_{fast}$   
 281 (Table S2), justifies our choice to exclude the effects of  $N_2O$  from our estimates of  $\Delta P_{fast,AAOD}$ .

282 The third method relies on the idea that changes in atmospheric SW absorption  
 283 from aerosol ( $\Delta SW_{AAOD}$ ) translate into precipitation changes in the absence of changes  
 284 in the other energy budget terms ( $\Delta SH$ ,  $\Delta LW$ , and  $\Delta SW_{WVP}$ ). Since the relative changes  
 285 in these other terms are small across scenarios (Figs. 1, 2),  $\Delta SW_{AAOD}$  is an approxi-  
 286 mate estimate of the global  $\Delta P$  due to absorbing aerosol changes (Fig. 5b).

287 Despite the large uncertainty in the residual estimation of  $\Delta P_{fast,AAOD}$ , we find  
 288 relatively good agreement across scenarios between  $\Delta P_{fast,AAOD}$  and  $\Delta P_{AAOD}$  deter-  
 289 mined from regressing  $\Delta P$  against  $\Delta T$  and  $\Delta AAOD$  (Fig. 5b). All methods agree that  
 290 SSP3-7.0 has a precipitation response to AAOD that is very small compared with other  
 291 scenarios, consistent with little global aerosol clean up (Fig. 1a). The variation of pre-  
 292 cipitation response to  $\Delta AAOD$  across scenarios is also consistent with our independent  
 293 expectations from the atmospheric energy budget, as shown by reductions in shortwave  
 294 absorption by aerosol ( $\Delta SW_{AAOD} < 0$ ) over the 21st century in all scenarios except SSP3-  
 295 7.0 (Fig. 5b).

296 The general agreement between the three approaches to estimating absorbing aerosol  
 297 influences on 21st century precipitation changes from ScenarioMIP simulations provides  
 298 confidence that aerosol cleanup policies can lead to global precipitation rate increases  
 299 in excess of  $0.5 \text{ W m}^{-2}$  ( $\approx 0.6\%$  increases on present day rates). Although this is rela-  
 300 tively modest when compared with precipitation increases projected for the higher ra-  
 301 diative forcings (e.g.,  $\sim 6\%$  in SSP5-8.5 by the end of the century), if policies for  $CO_2$   
 302 mitigation are more aggressive, then absorbing aerosol cleanup will constitute a much  
 303 stronger contribution to precipitation increases in the coming century.

## 304 6 Summary

305 We use data from the ScenarioMIP suite of CMIP6 model simulations to explore  
 306 the influence of absorbing aerosols on precipitation changes for four scenarios over the  
 307 21st century. Atmospheric energy and water budgets are used to examine influences of  
 308 different controls on precipitation, both globally and regionally, between 2015-2025 and  
 309 2090-2100. As expected, precipitation increases of  $2\text{-}3\% \text{ K}^{-1}$  are typical because atmo-

310 spheric radiative cooling is unable to keep pace with water vapor increases, which fol-  
 311 low Clausius-Clapeyron. Precipitation increases are greater for scenarios with strong 21st  
 312 century aerosol cleanup. We use a regression approach to isolate the temperature-independent  
 313 effects of absorbing aerosol on the shortwave energy budget from the temperature-dependent  
 314 effects of water vapor. We show that the apparent global hydrologic sensitivity is 40%  
 315 stronger in SSP2-4.5 (aerosol clean up) than in SSP3-7.0 (no clean up), and this can be  
 316 explained primarily by reduced 21st century SW absorption by aerosol in the former sce-  
 317 nario.

318 This absorbing aerosol influence is found to significantly affect precipitation at the  
 319 regional scale. Two regions are examined, Equatorial Africa ( $15^{\circ}\text{S}$ - $15^{\circ}\text{N}$ ,  $30^{\circ}\text{W}$ - $30^{\circ}\text{E}$ )  
 320 and Southeast Asia ( $0$ - $45^{\circ}\text{N}$ ,  $60$ - $130^{\circ}\text{E}$ ), which both experience aerosol cleanup during  
 321 SSP2-4.5 but have differing aerosol emissions in SSP3-7.0. The influence of aerosol cleanup  
 322 on precipitation via atmospheric shortwave absorption is estimated to be larger than the  
 323 impacts of circulation changes in both regions.

324 The influence of absorbing aerosols on precipitation through the fast, temperature-  
 325 independent response is quantified for all ScenarioMIP projections using both the hy-  
 326 drologic sensitivity and a multiple linear regression against  $\Delta T$  and  $\Delta AAOD$ . Estimates  
 327 are consistent with atmospheric energy budget estimations of  $AAOD$  influence, suggest-  
 328 ing absorbing aerosol cleanup policies are likely to boost global precipitation responses  
 329 by at least  $0.5 \text{ W m}^{-2}$  ( $\approx 0.6\%$  of the present-day global mean rate). For scenarios with  
 330 aggressive greenhouse gas mitigation (lower forcing), the aerosol-driven increases in pre-  
 331 cipitation can significantly accelerate the increases expected from climate warming. This  
 332 study highlights the importance of considering aerosol emissions in future policy deci-  
 333 sions as those choices will have critical and long-lasting impacts on both global and re-  
 334 gional precipitation and, as a result, water availability in the future.

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