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#### **LETTER**

# Drought-sensitivity of fine dust in the US Southwest: Implications for air quality and public health under future climate change

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### **Abstract**

We investigate the present-day sensitivity of fine dust levels in the US Southwest to regional drought conditions and use the observed relationships to assess future changes in fine dust levels and associated health impacts under climate change. Empirical Orthogonal Function analysis reveals that the most dominant mode of fine dust interannual variability for each season consists of a pattern of large-scale co-variability across the Southwest. This mode is strongly correlated to the Standardized Precipitation-Evapotranspiration Index (SPEI) accumulated over 1-6 months in local and surrounding regions spanning the major North American deserts. Across the seasons, a unit decrease in the 2 month SPEI averaged over the US Southwest and northern Mexico is significantly associated with increases in Southwest fine dust of 0.22–0.43  $\mu$ g m<sup>-3</sup>. We apply these sensitivities to statistically downscaled meteorological output from 22 climate models following two Representative Concentration Pathways (RCPs), and project future increases in seasonal mean fine dust of  $0.04-0.10 \,\mu \text{g m}^{-3}$  (5%-8%) under RCP2.6 and  $0.15-0.55 \,\mu \text{g m}^{-3}$  (26%-46%) under RCP8.5 relative to the present-day (2076–2095 vs. 1996–2015). Combined with the same projections of future population and baseline incidence rates, annual premature mortality attributable to fine dust exposure could increase by 140 (24%) deaths under RCP2.6 and 750 (130%) deaths under RCP8.5 for adults aged ≥30 years, and annual hospitalizations due to cardiovascular and respiratory illnesses could increase by 170 (59%) admissions under RCP2.6 and 860 (300%) admissions under RCP8.5 for adults aged ≥65 years in the Southwest relative to the present-day. Our results highlight a climate penalty that has important socioeconomic and policy implications for the US Southwest but is not yet widely recognized.

#### Introduction

Fine mineral dust, defined here as soil-derived particulate matter smaller than 2.5  $\mu$ m aerodynamic diameter (PM<sub>2.5</sub>), is a significant component of PM<sub>2.5</sub> air pollution and visibility reduction in the southwestern US due to abundant wind-erodible dryland surfaces. At peak concentrations in the spring, fine dust can contribute up to 50% to total PM<sub>2.5</sub> [1]. The southern Great Plains, the Colorado Plateau, and the North American Deserts (Chihuahuan, Mojave, and

Sonoran) have been identified as major dust sources for the Southwest [2–5]. Changes in dust activity in the Southwest over the recent and historical past have been associated with hydroclimate variability and human land disturbance [6–9]. A robust result across climate models is a shift toward warmer and drier conditions in southwestern North America in response to strong greenhouse gas forcing, most likely due to general drying of the subtropics and poleward expansion of subtropical dry zones [10–13]. Indeed, multiple studies estimate severe drought conditions for the



Southwest towards the end of this century due to climate change [10, 14–16]. However, the extent to which such increases in aridity could impact airborne levels of dust has not been quantified, but would significantly contribute to improving our understanding of the climate impacts on  $PM_{2.5}$  in the United States [17].

Model studies that have previously investigated the future response of global atmospheric dust to climate change yielded contradictory results, leading to a 'low confidence' of such projections according to the IPCC AR5 classification [18]. For example, Woodward et al found a tripling of the global dust loading in 2100 relative to present-day due to large increases in bare soil [19], whereas Mahowald et al found a 60% decrease under a doubled-CO<sub>2</sub> concentration scenario due to the effect of CO<sub>2</sub> fertilization on vegetation [20]. These discrepancies are in large part due to uncertainties in the response of vegetation cover to greenhouse gas forcing [21], and to challenges in capturing dust mobilization and transport in 3D dynamical models [22]. For example, accurate representation of sub-grid surface winds and of surface roughness, soil moisture, and soil composition are important in simulating dust fluxes but remain a challenge to achieve in models [23-25].

The linkages between PM<sub>2.5</sub> exposure and adverse human health effects, ranging from cardiovascular and pulmonary illnesses to premature mortality, are well-documented by numerous epidemiological studies [26–30]. Fann *et al* estimated that US PM $_{2.5}$  levels in 2005 led to 130 000 premature deaths nationwide that year [31]. Although the potency and health outcomes of specific PM<sub>2.5</sub> components remain poorly differentiated [32, 33], evidence suggests that soil-derived particles contribute to the adverse health effects of PM<sub>2.5</sub> [34, 35]. For example, Crooks et al found that dust storms in the United States were associated with an increase of ~3% in daily non-accidental mortality over a lag period of 0-5 days between 1993 and 2005 [36]. Meng and Lu reported that dust events in China led to an increased relative risk of hospitalization for respiratory and cardiovascular diseases by  $\sim 1\%$  [37]. In an in vitro toxicology study, Veranth et al found that dust collected from certain sites in the western US induced cellular respiratory injury [38]. Silica, which makes up ~60% of windblown dust from desert regions [39], is known to cause chronic lung inflammation and fibrosis, lung cancer, and systemic autoimmune diseases [40, 41].

Despite these concerns, few studies have examined the impacts on air quality and public health of the projected hydroclimate changes in the southwestern United States. Wang *et al* estimated that due to changes in local drought severity alone, March–October levels of surface PM<sub>2.5</sub>, including fine dust, could increase by 1%–16% in the US in 2100 compared to the 2000s under three different Representative Concentration Pathways (RCP2.6, RCP4.5,

and RCP8.5) [42]. These authors also found that four models participating in the Atmospheric Chemistry and Climate Model Intercomparison Project (ACCMIP) failed to reproduce observed responses of atmospheric PM $_{2.5}$  to drought occurrences in the present-day. Conversely, Pu and Ginoux [43] estimated that the springtime frequency of extreme dust events in the Southwest would decrease by  $\sim 2\%$  in the future (2051–2100) under RCP8.5 compared to historical levels (1861–2005), driven by reductions in surface bareness and wind speeds.

In a previous study, we found that fine dust interannual variability across the western US during the spring months of 2002-2015 display large-scale spatiotemporal behaviors associated with fluctuations in regional hydroclimate and trans-Pacific transport of Asian dust, which are in turn partially influenced by the El Niño-Southern Oscillation (ENSO) and Pacific Decadal Oscillation (PDO) [9]. In this study, we explore the sensitivity to drought conditions in all seasons and use the observed relationships to estimate future changes in fine dust during the late-21st century, using statistically downscaled meteorological output from 22 models participating in the Coupled Model Intercomparison Project Phase 5 (CMIP5) following RCP2.6 (low-emissions) and RCP8.5 (high-emissions) scenarios. This approach, in which observed relationships of dust and drought are applied to future climate projections, is not dependent on the ability of any given climate model to capture the relevant dust processes and provides an observational foundation for rapid assessment of future dust activity under a range of climate change scenarios. Our approach is similar to previous studies that have explored future changes in surface ozone [42, 43], total PM<sub>2.5</sub> [44– 46], and wildfire activity [47] in the United States. We focus solely on the effects of droughts because the general warming and drying of southwestern North America under future climate change appears to be a robust response across climate models, whereas large uncertainties remain in the projections of other potential controlling factors such as vegetation cover [21], ENSO and PDO [48], and surface wind fields [24]. Together with projections of future population and baseline incidence rates, and results from epidemiological studies of health risks due to PM<sub>2.5</sub> exposure, we also estimate the excess premature mortality and morbidity associated with the projected changes in annual mean fine dust.

#### Data and methods

We provide here a brief overview of data and methods used; detailed descriptions are provided in the supplementary information available at stacks.iop.org/ERL/13/054025/mmedia. Throughout this study, we use p < 0.05 as the threshold for statistical



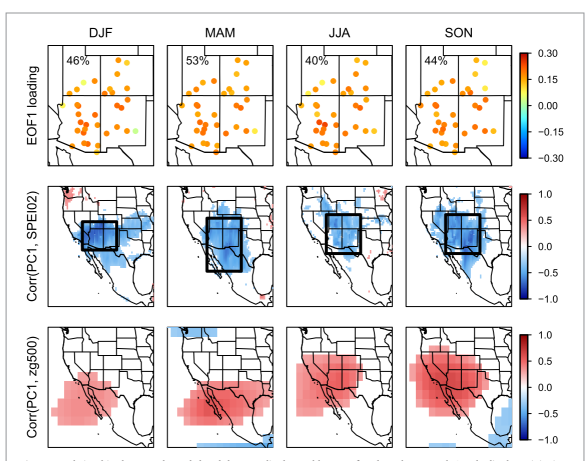


Figure 1. Relationships between detrended and deseasonalized monthly mean fine dust, the 2 month Standardized Precipitation-Evapotranspiration Index (SPEI02), and 500 mb geopotential heights for different seasons from 2000–2015. Top row panels: The 1st EOF (EOF1) loadings of standardized anomalies of fine dust concentrations measured at IMPROVE sites located in the southwestern United States (31°–41°N, 115°–103°W). The percentage of total variance explained by each EOF1 is displayed inset. Middle row panels: The heterogeneous correlation maps between the time series of the principal components of the 1st EOF mode (PC1) and SPEI02 anomalies. SPEI02 is representative of soil moisture. Black boxes outline the domain used to calculate regional mean SPEI02 in subsequent analyses. Bottom row panels: The heterogeneous correlation maps between PC1 and 500 mb geopotential height anomalies. In the middle- and bottom-row panels, only those grid cells with statistically significant correlations (p < 0.05) are shown.

significance. We define 1996–2015 as our present-day period, and 2076–2095 as the future.

We rely on ground-based measurements from the Interagency Monitoring of Protected Visual Environments (IMPROVE) network to calculate surface fine dust concentrations in the southwestern US (defined here as 31°–41°N, 115°–103°W; spanning Arizona, Colorado, New Mexico, and Utah) [49]. We use the iron content of PM<sub>2.5</sub> as a fine dust proxy, following the approach first proposed by Hand *et al* [7] and subsequently updated by Achakulwisut *et al* [9], to calculate monthly mean fine dust concentrations. The locations of the 35 selected sites are shown in figure 1. Due to the relative lack of IMPROVE data before 2000, the present-day period over which we quantify the relationships between dust and drought is restricted to 2000–2015.

We first examine the dominant spatial patterns of fine dust interannual variability across the US Southwest and its correlations to drought and other meteorological variables over western North America (15°–50°N, 125°–85°W) using Empirical Orthogonal Function (EOF) analysis. We use the gridded 0.5° × 0.5° global monthly mean Standard-

ized Precipitation-Evapotranspiration Index (SPEI, v2.5) from the Spanish National Research Council as a drought proxy [50, 51]. The SPEI uses gridded 0.5° × 0.5° precipitation and potential evapotranspiration values from the Climatic Research Unit of the University of East Anglia (CRU TS dataset version 3.24.01) to determine the water balance, which can be aggregated over different timescales to monitor drought conditions in different hydrologic sub-systems, compared to a reference period of 1950-2010. The gridded CRU TS dataset is constructed from monthly observations at meteorological stations across global land areas (~440 of which are located in western North America) [52]. Drought classification based on the SPEI is shown in table S1. We consider SPEI values calculated over 1, 2, 3, 6, 12, 24, and 48 months. We chose the SPEI over other common drought indices, the self-calibrating Palmer Drought Severity Index (SC-PDSI) and the Standardized Precipitation Index (SPI), because the SC-PDSI lacks a multi-timescale feature and the SPI only considers the effects of precipitation, which may underestimate the risk of future droughts in the southwestern United States [15]. In addition, we use surface temperature, precipitation, potential evaporation, relative humidity, wind speed, vegetation, and 500 mb geopotential heights from the North American Regional Reanalysis (NARR) [53].

Next, we quantify the sensitivity of the anomalies in seasonal mean fine dust averaged over the Southwest domain to seasonal mean two month SPEI (SPEI02) anomalies averaged over regions displaying the strongest correlations using simple linear regression. To assess whether the linear sensitivities are statistically different from zero, a 95% confidence interval for the regression coefficients are calculated using the two-tailed Student's *t*-test and by bootstrap resampling with 10 000 replicates and the bias-corrected and accelerated (BCa) confidence interval method [54].

To calculate future changes in drought conditions, we use meteorological output from an ensemble of 22 CMIP5 climate models (table S2) following the historical and two future scenarios, RCP2.6 and RCP8.5 [55]. These RCPs represent the lower and upper limits of the projected radiative forcing values by 2100 used in the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. RCP2.6 is characterized by a 'peak-and-decline' mitigation scenario, whereas RCP8.5 is characterized by increasing greenhouse gas emissions over time [56]. In order to capture regional-scale hydroclimate impacts, we use the gridded  $12 \times 12$  km temperature and precipitation from the bias-corrected and spatially-disaggregated CMIP5 Climate and Hydrology Projections (BCSD5), as the coarse-grid CMIP5 models cannot reproduce the mean and standard deviation of monthly mean surface temperature and total precipitation averaged over the Southwest for 1996-2015 (figure S1) [57]. We use the R package 'SPEI' (version 1.7) to calculate SPEI from the monthly mean daily maximum and minimum temperature and total precipitation, using 1950-2010 as the reference period as in the SPEI global database, and the Modified-Hargreaves equation to model potential evapotranspiration (PET) [51]. The widely used FAO Penman-Monteith PET equation requires additional variables not available from the BCSD5 archive, and Droogers and Allen [58] demonstrated that the Modified-Hargreaves is a robust alternative.

Since there is presently insufficient information to determine the specific health effects of fine dust exposure [32, 33], we approximate the health burden due to the projected changes in fine dust using well-documented results from epidemiological studies based on total PM<sub>2.5</sub>. Estimating premature mortality and morbidity attributable to PM<sub>2.5</sub> exposure requires knowledge of Concentration-Response (C-R) Functions, which are empirically derived from cohort studies and are typically based on a log-linear relationship between relative risk (RR) and pollutant concentration

[31, 59, 60]:

$$\Delta M_n = y_{0_n} \times (1 - e^{-\beta_n \Delta x}) \times P, \tag{1}$$

where n denotes the all-cause or cause-specific health endpoint,  $\Delta M$  is the excess or avoided mortality or morbidity,  $y_0$  is the baseline incidence rate,  $\beta$  is the C-R coefficient relating a one-unit change in PM<sub>2.5</sub> to the change in a given health endpoint,  $\Delta x$  is the change in  $PM_{2.5}$  concentration, and P is the exposed population. Annual mean concentration is the standard metric for assessing health effects from chronic PM<sub>2.5</sub> exposure. In this study,  $\Delta x$  is defined as the change in annual mean fine dust in 2076-2095 under RCP2.6 or RCP8.5 relative to 1996-2015. In order to evaluate the health impacts due to future changes in fine dust alone and by the combined effects of future changes in fine dust, population, and baseline incidence rates, we calculate  $\Delta M$  using two different assumptions for each RCP scenario: (1) holding population and baseline incidence rates at the present-day level; and (2) using 2095 population and baseline incidence rates. We also estimate the premature mortality and morbidity due to present-day levels of annual mean fine dust relative to zero concentrations as a benchmark against which future excess mortality or morbidity can be compared. The 95% confidence intervals reported are derived using low, central, and high estimates for each RR value. The health endpoints assessed in this study are (1) total all-cause mortality and two subgroups (cardiopulmonary disease and lung cancer), and (2) hospitalizations due to cardiovascular and respiratory disorders. Table S3 summarizes the health endpoints, epidemiological studies, and risk estimates used in this study. Final present-day and future baseline incidence rates are shown in table S4. Final population estimates are shown in table S5.

## **Results**

## Present-day sensitivity of fine dust to regional hydroclimate on interannual timescales

EOF analysis reveals that from 2000–2015, the most dominant mode of variability (EOF1) in monthly mean fine dust anomalies for each of the four seasons captures 40%–53% of the total interannual variance and consists of a pattern of in-phase co-variability across almost all of the 35 IMPROVE monitoring sites in Arizona, Colorado, New Mexico, and Utah (figure 1, top row). This pattern is indicative of large-scale influence by controlling factors and/or source emissions. The principal component time series associated with each EOF1 (PC1) is significantly negatively correlated, to varying extents, to the 1, 2, 3, 6, and 12 month SPEI in local and surrounding areas spanning northern Mexico, southern California, and southern Great



Plains. These areas partially encompass the Great Basin, Mohave, Sonoran, and Chihuahuan Deserts. The correlation maps between fine dust PC1 and SPEI02 are shown in figure 1 (middle Row); figure S2 displays the same for SPEI calculated on the other timescales. Less extensive negative correlations are found for the 24 month SPEI for all seasons except DJF; 48 month SPEI shows correlations with fine dust for JJA only (not shown). Short time scales of the SPEI (1–6 months) are mainly related to soil water content, medium time scales to reservoir storage, and longer time-scales to groundwater storage [61, 62].

In addition, for all seasons, PC1 is significantly positively correlated to anomalies in the 500 mb geopotential heights positioned over the west coast of California and northern Mexico (figure 1, bottom row). These results indicate that years with higher-thanaverage fine dust concentrations across the Southwest are associated with regional drought conditions, which in turn are driven by large-scale anticyclonic atmospheric circulations in the mid-troposphere that can block or reduce moisture transport from the Pacific Ocean and/or the Gulf of Mexico. Our results are consistent with previous findings that have found associations between droughts in western North America and persistent blocking highs, which influence temperature, precipitation, and storm tracks [63–65]. In addition, Pu and Ginoux [66] found that summertime dusty days in the central Great Plains are associated with a westward extension of the North Atlantic subtropical high that intensifies surface wind speed and creates anomalous subsidence. While PC1 displays significant and extensive correlations with SPEI and other hydroclimate variables (precipitation, potential evaporation, and relative humidity; Figure S3), we find no significant correlations with surface vegetation or wind speed.

To summarize, we find that during each season, fine dust anomalies co-vary across almost all sites in the Southwest domain and that these anomalies show spatially extensive correlations with 1-6 month SPEI anomalies. These findings allow us to derive linear sensitivities of fine dust to drought conditions using regional and seasonal averages. Because SPEI02 displays the most spatially extensive and strongest correlations across all seasons, we focus on SPEI02 in subsequent analyses. The SPEI accumulated over short timescales (1-6 months) is often used as a proxy for soil moisture [62, 67]. Comparing SPEI02 to a record of 2000-2014 monthly mean soil moisture measured at two sites located in Arizona and New Mexico from the Soil Climate Analysis Network (SCAN), we find significant correlations between SPEI02 and observed soil moisture at 5, 10, and 20 cm depths (r = 0.4-0.59; figure S4). The domains over which the strongest correlations between PC1 and SPEI02 are observed for different seasons are all within the region of 25°-41°N and 117°-102°W, and spans the US Southwest and northern Mexico (here-

**Table 1.** Sensitivity of seasonal mean fine dust (FD) to SPEI02 anomalies. Fine dust anomalies are averaged over the Southwest domain (units of  $\mu$ g m<sup>-3</sup>); SPEI02 anomalies are averaged over different domains within 25°–41°N and 117°–102°W for each season (see figure 1). The 95% confidence interval (CI) of the slope value is calculated by bootstrap resampling.

Season	Linear Regression fit	95% CI of slope	$R^2$
DJF	$FD = -0.22 \times SPEI02$	-0.12, -0.33	0.71
MAM	$FD = -0.43 \times SPEI02 - 0.01$	-0.28, -0.61	0.67
JJA	$FD = -0.39 \times SPEI02$	-0.18, -0.76	0.39
SON	$FD = -0.24 \times SPEI02$	-0.13, -0.35	0.55

after 'SWM'; outlined by black boxes in figure 1, middle row). Using simple linear regression, we find that a unit decrease in SPEI02 is significantly associated with increases of  $0.22-0.43 \, \mu \mathrm{g \, m^{-3}}$  in seasonal mean fine dust, depending on the season. These regression fits capture 39%–71% of the interannual variability in seasonal mean fine dust anomalies (table 1 and figure S5).

## Multi-model ensemble projections of fine dust changes associated with drought conditions in the late-21st century

In the present-day, seasonal mean SPEI02 averaged over the SWM domain are -0.12 (DJF), -0.15 (MAM), -0.05 (JJA), and 0.09 (SON). Under RCP2.6, the projected multi-model mean decreases are -0.21 (DJF), -0.18 (MAM), -0.26 (JJA), and -0.17 (SON), with 5–8 models predicting significant decreases, depending on the season. Under RCP8.5, the projected multimodel mean decreases are -0.67 (DJF), -1.15 (MAM), -1.41 (JJA), and -0.87 (SON), with 17-22 models predicting significant decrease, depending on the season. These estimates indicate that the spring and summer seasons will experience long-term, anomalous 'moderately dry' conditions according to the drought classification of SPEI values (table S1). For all seasons under both RCP scenarios, the multi-model mean changes in SPEI02 are significantly different from zero (figure S6). We find that future changes in the land surface water balance in southwestern regions are mainly driven by changes in surface temperature rather than precipitation (figures S7-S8), which is consistent with previous studies [15, 68].

We project future drought-driven changes in seasonal mean fine dust assuming that the empirically-derived linear relationships between Southwest fine dust and SWM SPEI02 in the present-day remain the same in the future. Results are shown in figure 2 and table 2. Depending on the season, we estimate increases in Southwest fine dust of 0.04– $0.10 \,\mu \mathrm{g} \, \mathrm{m}^{-3}$  under RCP2.6 and 0.15– $0.55 \,\mu \mathrm{g} \, \mathrm{m}^{-3}$  under RCP8.5. For all seasons under both RCP scenarios, the multi-model mean changes in fine dust are significantly different from zero. For both scenarios, the largest increases occur in spring and summer during which Southwest fine dust concentrations are highest in the present-day. Compared to present-day observed fine dust concentrations, these values represent relative increases of



5%–8% for RCP2.6 and 26%–46% for RCP8.5 across the four seasons.

# Estimates of public health impacts due to projected changes in fine dust

From the projected seasonal mean changes in fine dust, we calculate annual mean changes of 0.07  $\mu$ g m<sup>-3</sup> under RCP2.6 and  $0.35 \,\mu\mathrm{g}\,\mathrm{m}^{-3}$  under RCP8.5. Table 3 shows the number of excess premature mortality (all-cause, cardiopulmonary, and lung cancer) and morbidity (cardiovascular and respiratory) due to the projected changes in annual mean fine dust for the US Southwest population per year. In Estimate #1, for which the population and baseline incidence rates are held at present-day values, the predicted excess all-cause premature mortality rates for adults aged  $\geq$ 30 years are 39 (95% CI: 26–51) deaths y<sup>-1</sup> under RCP2.6 and 200 (140-270) deaths y<sup>-1</sup> under RCP8.5. Cardiopulmonary-related deaths constitute a large fraction of all-cause premature mortality. In terms of total excess hospitalization rates due to cardiovascular and respiratory illnesses for adults aged  $\geq$ 65 years, we predict 20 (12–26) admissions y<sup>-1</sup> under RCP2.6 and 100 (64–140) admissions y<sup>-1</sup> under RCP8.5.

In Estimate #2, we consider the combined effects of future changes in fine dust, population, and baseline incidence rates. The resulting excess all-cause premature mortality rates are 140 (96-190) deaths  $y^{-1}$  under RCP2.6 and 750 (500–980) deaths  $y^{-1}$ under RCP8.5. The excess hospitalization rates are 170 (110–140) admissions y<sup>-1</sup> under RCP2.6 and 860 (550–1 200) admissions  $y^{-1}$  under RCP8.5. The larger excess in estimate #2 for all health endpoints are primarily driven by projected increases in population and baseline incidence rates. Age-standardized baseline incidence rates are projected to increase by 170%-230%, primarily driven by increases in the fraction of the total population of older age groups (tables S5–S7). The US Southwest population is projected to increase by 180% for adults aged ≥30 years and by 380% for adults aged ≥65 years. Compared to present-day observed fine dust concentrations, the annual mean values increase by 7% under RCP2.6 and by 34% under RCP8.5 (table 2).

In all instances, the magnitude of excess premature mortality or morbidity is ~5 times greater under RCP8.5 relative to RCP2.6. For context, table 3 also provides estimates of the premature mortality and morbidity due to present-day levels of annual mean fine dust relative to zero concentrations. Compared to the present-day, projected changes in fine dust alone could lead to annual all-cause mortality and total morbidity to each increase by ~7% under RCP2.6 and ~30% under RCP8.5. Combined with future growths in population and baseline incidence rates, the annual all-cause premature mortality attributable to fine dust could potentially increase by ~20% under RCP2.6 and ~130% under RCP8.5, and annual

morbidity could increase by  $\sim$ 60% under RCP2.6 and  $\sim$ 300% under RCP8.5.

#### Discussion and conclusions

This study quantifies the impacts of hydroclimate changes on airborne fine dust pollution and public health risks in the US Southwest during the late-21st century (2076-2095) under two climate change regimes. We demonstrate that the 2000-2015 interannual variability of monthly mean fine dust concentrations across the southwestern United States is influenced by drought conditions in local and surrounding areas, including large regions of the four North American deserts. Based on empirically-derived relationships between fine dust and the 2 month Standardized Precipitation Evapotranspiration Index (SPEI02) anomalies, we project future drought-driven increases in seasonal mean fine dust of 0.04–0.1  $\mu$ g m<sup>-3</sup> (5%-8%) under RCP2.6 and 0.15–0.55  $\mu$ g m<sup>-3</sup> (26%– 46%) under RCP8.5. The largest absolute increases coincide with the seasons during which fine dust concentrations are highest in the present-day (spring and summer). Taking future population and baseline incidence rates into account, these increases in fine dust could lead to 140 (24%, RCP2.6) or 750 (130%, RCP8.5) excess all-cause premature deaths each year for adults aged ≥30 years in the Southwest, and 170 (59%, RCP2.6) or 860 (300%, RCP8.5) excess hospital admissions due to cardiovascular and respiratory illnesses each year for adults aged ≥65 years, relative to the present-day. Our results further suggest that the incidence of dust-borne diseases such as Valley Fever could also increase in the US Southwest. Despite the spread of model projections in future changes in precipitation, averaging results across the CMIP5 ensemble reveals a robust increase in temperature and subsequent decrease in soil moisture in response to increasing greenhouse gases, giving us confidence in our main results.

The negative correlations between fine dust and SPEI02 observed in this study are consistent with numerous wind tunnel experiments and observational studies that have examined the effects of soil moisture on wind erosion, demonstrating that the threshold wind speed increases with soil moisture [69-71]. Moreover, the drying of surface water bodies has been linked to increased dust emissions in many locations globally [72, 73]. Many local-scale studies in the US Southwest have reported the influence of antecedent precipitation, temperature, and/or soil moisture on wind erosion through controlling vegetation cover and soil stability [74-77]. These physical mechanisms linking soil moisture to dust emissions give us confidence in assuming that this relationship will remain valid in the future.

Using observed correlations between present-day PM<sub>2.5</sub> and local drought severity (derived from the 1



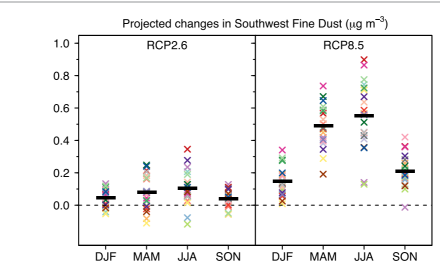


Figure 2. Projected changes in future (2076–2095) seasonal mean fine dust averaged over the Southwest relative to the present day (1996–2015) under RCP2.6 and RCP8.5 scenarios due to changes in the drought index, SPEI02. Different colored symbols denote results from different CMIP5 models, and the thick horizontal black lines show the multi-model means. The multi-model mean values for each season and scenario are all statistically significant, as determined by a Student's t-test (p < 0.05).

**Table 2.** Present-day (2000–2015) observations of and ensemble projections of future (2076–2095) changes in seasonal and annual mean fine dust (FD) concentrations averaged over the US Southwest. Values in parentheses show percentage increases relative to present-day values.

Season	Present-day FD $(\mu g m^{-3})^a$	$\Delta$ FD ( $\mu$ g m <sup>-3</sup> ) RCP2.6 <sup>b</sup>	$\Delta$ FD ( $\mu$ g m <sup>-3</sup> ) RCP8.5 <sup>b</sup>
DJF	$0.56 \pm 0.17$	$0.04 \pm 0.05 (7\%)$	$0.15 \pm 0.09 (27\%)$
MAM	$1.51 \pm 0.30$	$0.08 \pm 0.10 (5\%)$	$0.49 \pm 0.13 (32\%)$
JJA	$1.19 \pm 0.22$	$0.10 \pm 0.11 \ (8\%)$	$0.55 \pm 0.21 \ (46\%)$
SON	$0.80 \pm 0.18$	$0.04 \pm 0.05 (5\%)$	$0.21 \pm 0.10 \ (26\%)$
Annual	$1.02 \pm 0.22$	$0.07 \pm 0.04 \ (7\%)$	$0.35 \pm 0.07 \ (34\%)$

 $<sup>^</sup>a$  Values are shown as  $\pm \sigma$ , where is the long-term average and  $\sigma$  is the corresponding standard deviation.

Table 3. Estimates of present-day (1996–2015) and future (2076–2095) premature mortality and morbidity per year due to annual mean fine dust concentrations in the southwest United States. The present-day burden is quantified relative to zero concentrations. The future excess burdens are due to projected changes in annual mean fine dust under RCP2.6 and RCP8.5 scenarios relative to the present-day and are calculated using two different assumptions. For estimate #1, we hold population and baseline incidence rates at present-day levels; for estimate #2, we use 2095 population and baseline incidence rates. The values shown are multi-model mean estimates with 95% confidence intervals in parenthesis, with the uncertainties due to the relative risks. All numbers are rounded to two significant figures.

	Health endpoint	Present-day burden	Estimate #1 of excess burden		Estimate #2 of excess burden	
			RCP2.6	RCP8.5	RCP2.6	RCP8.5
Premature mortality (Adults aged $\geq$ 30 years, $y^{-1}$ )	All-cause	590 (400–780)	39 (26–51)	200 (140–270)	140 (96–190)	750 (500–980)
	Cardiopulmonary	480 (370–580)	31 (25–38)	160 (130–200)	130 (98–150)	660 (510–800)
	Lung Cancer	69 (31–110)	5 (2–7)	24 (11–37)	14 (6–21)	71 (32–110)
Hospital Admissions (Adults aged ≥65 years, y <sup>-1</sup> )	All cardiovascular	160 (110–210)	11 (7–14)	56 (38–74)	94 (65–120)	490 (340–650)
	All respiratory	130 (74–180)	9 (5–12)	45 (26–63)	71 (41–100)	370 (210–520)

month SPEI), Wang et al [42] estimated an increase of  $0.25 \,\mu\mathrm{g}\,\mathrm{m}^{-3}$  (RCP2.6) and  $1.0 \,\mu\mathrm{g}\,\mathrm{m}^{-3}$  (RCP8.5) in total PM<sub>2.5</sub> levels during March–October in the western United States in 2100 relative to 2000 due to the effects of droughts alone. Our work extends the study of Wang et al by: (1) focusing solely

on fine dust in the Southwest; (2) considering the effects of water balance deficits on different timescales and thus in different hydrologic sub-systems; (3) considering not just local but also regional-scale influences of droughts; and (4) quantifying the potential health impacts of drought-driven changes in fine

<sup>&</sup>lt;sup>b</sup> Values are shown as the multi-model mean changes in  $\pm$  the standard deviation of the ensemble projections. These changes are calculated from changes in modeled SPEI02 values in the future relative to the present-day.



dust for the US Southwest population. Our results are consistent with those of Wang et al and further demonstrate that fine dust is strongly sensitive to local and regional drought conditions in various hydrologic sub-systems, especially to soil moisture. Using model output from the ACCMIP ensemble and projections of future population and baseline mortality rates, Silva et al [78] estimated that in the US, PM<sub>2.5</sub>-related premature mortality attributable to climate change under RCP8.5 will increase by 19400 deaths y<sup>-1</sup> in 2100 relative to 2000, with the majority of increases occurring over the eastern United States. Our results and those of Wang et al who showed that some of the ACCMIP models cannot capture the observed responses of PM25 to drought, suggest that climate change penalties on soil-derived PM<sub>2.5</sub> may be underestimated in such projections derived from the ACCMIP ensemble.

Our results appear to differ with those from the recent study by Pu and Ginoux [43], who estimated changes in 2051-2100 seasonal dust event frequencies in the US, using a multiple linear regression model and projected changes of precipitation, surface bareness, and surface wind speed from 16 CMIP5 models (13 of which are also used in this study) under RCP8.5. The authors projected no change in JJA and SON dust event frequency over their western US domain, and a 2% decrease in DJF and MAM primarily driven by reductions in surface bareness in the future. There are several possible reasons for the discrepancies in our results. First, we focus on fine dust concentrations (derived from ground-based measurements), while Pu and Ginoux studied extreme dust events (derived from satellite observations). Second, we focus on the effects of droughts alone, as we do not find significant correlations between seasonal mean fine dust anomalies and surface wind speed or vegetation on interannual timescales. Third, Pu and Ginoux considered only local changes in controlling factors, while we consider the influence of soil moisture across a large region, including northern Mexico. Fourth, unlike these authors, we use the bias-corrected and spatially-disaggregated CMIP5 Climate and Hydrology Projections, as the coarse-grid CMIP5 models cannot reproduce the mean and standard deviation of monthly mean surface temperature and total precipitation averaged over the Southwest for 1996-2015 (figure S1). Finally, the reliance of Pu and Ginoux on surface bareness as an explanatory variable in their regression model meant that only a small fraction of grid cells in their western US domain could be included in their analysis. This scant spatial coverage arose because surface bareness was derived from sparse measurements of remotely-sensed leaf area index. In contrast, our study domain spans Arizona, New Mexico, and much of Colorado and Utah.

There are several limitations and caveats in this study. First, long-term and spatially extensive measurements of soil-derived PM<sub>2.5</sub> are not available, so

here we use PM<sub>2.5</sub>-Iron as a fine dust proxy. Second, it remains unclear how the ENSO and PDO-known to affect hydroclimate in southwestern North America will respond under future climate change [48, 79, 80]. Third, we have not considered the climate feedback effect of dust aerosols, which could potentially lead to increased precipitation from the summertime southwestern North American monsoon [81]. Fourth, we approximate the future health impacts of fine dust using results from epidemiological studies based on total PM<sub>2.5</sub> and for the range of present-day concentrations. The relative risks of premature mortality due to fine dust exposure may be even greater under lower concentrations of anthropogenic PM2.5 emissions in the future [82]. In addition, our reliance on annual mean concentrations may not fully capture the health impacts from extreme dust events, though it remains inconclusive whether the frequency and/or intensity of such events will increase in the future.

Previous observational studies investigating the climate impacts on dust activity in the western US have focused on grid-specific changes in meteorology [42, 43]. Our results demonstrate the importance of also considering regional changes, especially over active dust source regions. Additionally, our findings highlight the need to better constrain both the potential climate change penalty due to dust emissions and the specific health impacts of acute and chronic exposure to fine dust in the southwestern United States and other populated arid regions vulnerable to climate change. Despite several uncertainties and limitations, our results suggest that future droughts driven by climate change could lead to enhanced fine dust levels, posing a potentially substantial public health burden in the US Southwest, especially under the worst-case climate change scenario.

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### References

- Hand J L, Gill T E and Schichtel B A 2017 Spatial and seasonal variability in fine mineral dust and coarse aerosol mass at remote sites across the United States *J. Geophys. Res. Atmos.* 122 3080–97
- [2] Tanaka T Y and Chiba M 2006 A numerical study of the contributions of dust source regions to the global dust budget Glob. Planet. Change 52 88–104
- [3] Reynolds R L, Yount J C, Reheis M, Goldstein H, Chavez P Jr, Fulton R, Whitney J, Fuller C and Forester R M 2007 Dust emission from wet and dry playas in the mojave desert, USA Earth Surf. Process. Landforms. 32 1811–27
- [4] Rivera Rivera N I, Gill T E, Bleiweiss M P and Hand J L 2010 Source characteristics of hazardous Chihuahuan Desert dust outbreaks Atmos. Environ. 44 2457–68
- [5] Carmona J M, Vanoye A Y, Lozano F and Mendoza A 2015 Dust emission modeling for the western border region of Mexico and the USA *Environ. Earth Sci.* 74 1687–97
- [6] Neff J C, Ballantyne A P, Farmer G L, Mahowald N M, Conroy J L, Landry C C, Overpeck J T, Painter T H, Lawrence C R and Reynolds R L 2008 Increasing eolian dust deposition in the western United States linked to human activity Nat. Geosci. 1 189–95
- [7] Hand J L, White W H, Gebhart K A, Hyslop N P, Gill T E and Schichtel B A 2016 Earlier onset of the spring fine dust season in the southwestern United States *Geophys. Res. Lett.* 43 4001–9

- [8] Tong D Q, Wang J X L, Gill T E, Lei H and Wang B 2017 Intensified dust storm activity and Valley fever infection in the southwestern United States Geophys. Res. Lett. 44 4304–12
- [9] Achakulwisut P, Shen L and Mickley L J 2017 What controls springtime fine dust variability in the western United States? Investigating the 2002–2015 increase in fine dust in the US Southwest J. Geophys. Res. Atmos. 122 12449–67
- [10] Seager R and Vecchi G 2010 Greenhouse warming and the 21st century hydroclimate of southwestern North America Proc. Natl Acad. Sci. 107 21277–82
- [11] Scheff J and Frierson D M W 2012 Robust future precipitation declines in CMIP5 largely reflect the poleward expansion of model subtropical dry zones *Geophys. Res. Lett.* 39 1–6
- [12] Scheff J and Frierson D 2012 Twenty-First-Century multimodel subtropical precipitation declines are mostly midlatitude shifts J. Clim. 25 4330–47
- [13] Feng S and Fu Q 2013 Expansion of global drylands under a warming climate Atmos. Chem. Phys. 13 10081–94
- [14] Cook B I, Ault T R and Smerdon J E 2015 Unprecedented 21st century drought risk in the American Southwest and Central Plains Sci. Adv. 1 e1400082
- [15] Ault T R, Mankin J, Cook B I and Smerdon J E 2016 Relative impacts of mitigation, temperature, and precipitation on 21st-century megadrought risk in the American Southwest Sci. Adv. 2 e1600873
- [16] Prein A F, Holland G J, Rasmussen R M, Clark M P and Tye M R 2016 Running dry: the US Southwest's drift into a drier climate state *Geophys. Res. Lett.* 43 1272–9
- [17] Dawson J P, Bloomer B J, Winner D A and Weaver C P 2014 Understanding the meteorological drivers of US particulate matter concentrations in a changing climate *Bull. Am. Meteorol. Soc.* 95 521–32
- [18] IPCC 2013 Climate change 2013: the physical science basis Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (Cambridge: Cambridge University Press)
- [19] Woodward S, Roberts D L and Betts R A 2005 A simulation of the effect of climate change-induced desertification on mineral dust aerosol *Geophys. Res. Lett.* 32 2–5
- [20] Mahowald N M, Muhs D R, Levis S, Rasch P J, Yoshioka M, Zender C S and Luo C 2006 Change in atmospheric mineral aerosols in response to climate: last glacial period, preindustrial, modern, and doubled carbon dioxide climates J. Geophys. Res. Atmos. 111 D10202
- [21] Kolby Smith W, Reed S C, Cleveland C C, Ballantyne A P, Anderegg W R L, Wieder W R, Liu Y Y and Running S W 2015 Large divergence of satellite and Earth system model estimates of global terrestrial CO<sub>2</sub> fertilization *Nat. Clim. Change* 6 306–10
- [22] Evan A T, Flamant C, Fiedler S and Doherty O 2014 An analysis of aeolian dust in climate models *Geophys. Res. Lett.* 41 5996–6001
- [23] Darmenova K and Sokolik I N 2008 Dust emission and deposition in regional models *Third Int. Dust Workshop* (*Leipzig, Germany, 15 September*) 01–03
- [24] Evan A T 2018 Surface winds and dust biases in climate models *Geophys. Res. Lett.* 45 1079–85
- [25] Ridley D A, Heald C L, Pierce J R and Evans M J 2013 Toward resolution-independent dust emissions in global models: impacts on the seasonal and spatial distribution of dust *Geophys. Res. Lett.* 40 2873–7
- [26] Pope C A, Bates D V and Raizenne M E 1995 Health effects of particulate air pollution: time for reassessment? *Environ*. *Health Perspect*. 103 472–80
- [27] Pope C A III, Burnett R T, Thun M J, Calle E E, Krewski D, Ito K and Thurston G D 2002 Lung cancer, cardiopulmonary mortality, and long-term exposure to fine particulate air pollution J. Am. Med. Assoc. 287 1132–41
- [28] Krewski D, Burnett R T, Goldberg M S, Hoover K, Siemiatycki J, Jerrett M, Abrahamowicz M and White W H 2000 Reanalysis of the Harvard Six Cities Study and the American Cancer Society Study of Particulate Air Pollution and Mortality: Special Report (Boston: Health Effects Institute)



- [29] Krewski D et al 2009 Extended Follow-up and Spatial Analysis of the American Cancer Society Study Linking Particulate Air Pollution and Mortality (Boston: Health Effects Institute)
- [30] Laden F, Schwartz J, Speizer F E and Dockery D W 2006 Reduction in fine particulate air pollution and mortality: extended follow-up of the Harvard six cities study Am. J. Respir. Crit. Care Med. 173 667–72
- [31] Fann N, Lamson A D, Anenberg S C, Wesson K, Risley D and Hubbell B J 2012 Estimating the national public health burden associated with exposure to ambient PM<sub>2.5</sub> and ozone *Risk* Anal. 32 81–95
- [32] Stanek L W, Sacks J D, Dutton S J and Dubois J J B 2011 Attributing health effects to apportioned components and sources of particulate matter: an evaluation of collective results Atmos. Environ. 45 5655–63
- [33] EPA 2012 Report to Congress on Black Carbon
- [34] Plumlee G S and Ziegler T L 2007 The medical geochemistry of dusts, soils, and other earth materials *Treatise on Geochemistry* ed B Sherwood Lollar (New York: Elsevier) pp 1–61
- [35] Morman S A and Plumlee G S 2014 Dust and human health: chapter 15 *Miner. Dust a Key Play. Earth Syst.* ed P Knippertz and J B W Stuut (Berlin: Springer) pp 385–409
- [36] Crooks J L, Cascio W E, Percy M S, Reyes J, Neas L M and Hilborn E D 2016 The association between dust storms and daily non-accidental mortality in the United States, 1993–2005 Environ. Health Perspect. 124 1735–43
- [37] Meng Z and Lu B 2007 Dust events as a risk factor for daily hospitalization for respiratory and cardiovascular diseases in Minqin, China Atmos. Environ. 41 7048–58
- [38] Veranth J M, Reilly C A, Veranth M M, Moss T A, Langelier C R, Lanza D L and Yost G S 2004 Inflammatory cytokines and cell death in BEAS-2B lung cells treated with soil dust, lipopolysaccharide, and surface-modified particles *Toxicol. Sci.* 82 88–96
- [39] Sing D and Sing C F 2010 Impact of direct soil exposures from airborne dust and geophagy on human health *Int. J. Environ*. *Res. Public Health* 7 1205–23
- [40] Prüss-Ustün A, Vickers C, Haefliger P and Bertollini R 2011 Knowns and unknowns on burden of disease due to chemicals: a systematic review *Environ. Heal.* 10 9
- [41] Steenland K and Ward E 2014 silica: a lung carcinogen, CA. Cancer J. Clin. 64 63–9
- [42] Wang Y, Xie Y, Dong W, Ming Y, Wang J and Shen L 2017 Adverse effects of increasing drought on air quality via natural processes Atmos. Chem. Phys. 175194 12827–43
- [43] Pu B and Ginoux P 2017 Projection of American dustiness in the late 21st century due to climate change Sci. Rep. 7 5553
- [44] Tai A P K, Mickley L J and Jacob D J 2010 Correlations between fine particulate matter (PM<sub>2.5</sub>) and meteorological variables in the United States: implications for the sensitivity of PM<sub>2.5</sub> to climate change Atmos. Environ. 44 3976–84
- [45] Tai A P K, Mickley L J, Jacob D J, Leibensperger E M, Zhang L, Fisher J A and Pye H O T 2012 Meteorological modes of variability for fine particulate matter (PM<sub>2.5</sub>) air quality in the United States: implications for PM<sub>2.5</sub> sensitivity to climate change Atmos. Chem. Phys. 12 3131–45
- [46] Shen L, Mickley L J and Murray L T 2017 Strong influence of 2000–2050 climate change on particulate matter in the United States: results from a new statistical model Atmos. Chem. Phys. 17 4355–67
- [47] Yue X, Mickley L J and Logan J A 2013 Projection of wildfire activity in southern California in the mid-twenty-first century Clim. Dyn. 43 1973–91
- [48] Cai W et al 2015 ENSO and greenhouse warming Nat. Publ. Gr. 5 849–59
- [49] Malm W C, Schichtel B A, Pitchford M L, Ashbaugh L L and Eldred R A 2004 Spatial and monthly trends in speciated fine particle concentration in the United States J. Geophys. Res. 109 D03306
- [50] Vicente-Serrano S M, Beguería S and López-Moreno J I 2010 A multiscalar drought index sensitive to global warming: the

- standardized precipitation evapotranspiration index *J. Clim.* 23 1696–718
- [51] Vicente-Serrano S M, Tomas-Burguera M, Beguería S, Reig F, Latorre F, Peña-Gallardo M, Luna M Y, Morata A and González-Hidalgo J C 2017 A high resolution dataset of drought indices for Spain Data 2 22
- [52] Harris I, Jones P D, Osborn T J and Lister D H 2014 Updated high-resolution grids of monthly climatic observations - the CRU TS3.10 Dataset Int. J. Climatol. 34 623–42
- [53] Mesinger F et al 2006 North American regional reanalysis Bull. Am. Meteorol. Soc. 87 343–60
- [54] DiCiccio T J and Efron B 1996 Bootstrap confidence intervals Stat. Sci. 11 189–228
- [55] Taylor K E, Stouffer R J and Meehl G A 2012 An overview of CMIP5 and the experiment design *Bull. Am. Meteorol. Soc.* 93 485–98
- [56] van Vuuren D P, Edmonds J A, Kainuma M, Riahi K and Weyant J 2011 A special issue on the RCPs Clim. Change 109 1–4
- [57] Reclamation 2014 Downscaled CMIP3 and CMIP5 Climate and Hydrology Projections: Release of Hydrology Projections, Comparison with preceding Information, and Summary of User Needs (Denver, CO: US Department of the Interior, Bureau of Reclamation, Technical Services Center)
- [58] Droogers P and Allen R G 2002 Estimating reference evapotranspiration under Irrig. Drain. Syst. 16 33–45
- [59] Anenberg S C, Horowitz L W, Tong D Q and West J J 2010 An estimate of the global burden of anthropogenic ozone and fine particulate matter on premature human mortality using atmospheric modeling *Environ*. Health Perspect. 118 1189–95
- [60] Li Y, Henze D K, Jack D, Henderson B H, Kinney P L and City J 2016 Assessing public health burden associated with exposure to ambient black carbon in the United States Sci. Total Environ. 539 515–25
- [61] Vicente-Serrano S M, Beguería S, Lorenzo-Lacruz J, Camarero J J, López-Moreno J I, Azorin-Molina C, Revuelto J, Morán-Tejeda E and Sanchez-Lorenzo A 2012 Performance of drought indices for ecological, agricultural, and hydrological applications *Earth Interact*. 16 1–27
- [62] Herold N, Kala J and Alexander L V 2016 The influence of soil moisture deficits on Australian heatwaves *Environ. Res. Lett.* 11 1–8
- [63] Girardin M P, Tardif J, Flannigan M D and Bergeron Y 2004 Multicentury reconstruction of the Canadian drought code frofm eastern Canada and its relationship with paleoclimatic indices of atmospheric circulation Clim. Dyn. 23 99–115
- [64] Wise E K and Dannenberg M P 1500 Persistence of pressure patterns over North America and the North Pacific since AD Nat. Commun. 5 4912
- [65] Swain D L 2015 A tale of two California droughts: lessons amidst record warmth and dryness in a region of complex physical and human geography *Geophys. Res. Lett.* 42 9999–10003
- [66] Pu B and Ginoux P 2017 Climatic factors contributing to long-term variations of fine dust concentration in the United States Atmos. Chem. Phys. 18 4201–15
- [67] Törnros T and Menzel L 2014 Addressing drought conditions under current and future climates in the Jordan River region Hydrol. Earth Syst. Sci. 18 305–18
- [68] Seager R et al 2007 Model Projections of an imminent transition to a more arid climate in Southwestern North America Science 316 1181–4
- [69] Chepil W S 1956 Influence of moisture on erodibility of soil by wind Soil Sci. Soc. Am. J. 20 288–92
- [70] Fécan M, Marticorena B and Bergametti G 1999 Parametrization of the increase of the aeolian erosion threshold wind friction velocity due to soil moisture for arid and semi-arid areas Ann. Geophys. 17 149–57
- [71] Ishizuka M 2005 An observational study of soil moisture effects on wind erosion at a gobi site in the Taklimakan Desert J. Geophys. Res. 110 1–10



- [72] Gill T E and Gillette D A 1991 Owens Lake: A natural laboratory for aridification, playa desiccation and desert dust, in: Geol Soc. Am. Abstr. Prog. 23 462
- [73] Elmore A J, Kaste J M, Okin G S and Fantle M S 2008 Groundwater influences on atmospheric dust generation in deserts J. Arid Environ. 72 1753–65
- [74] Bach A and Brazel A 1996 Temporal and spatial aspects of blowing dust in the Mojave and Colorado deserts of southern California, 1973–1994 Phys. Geogr. 17 329–53
- [75] Zender C S and Kwon E Y 2005 Regional contrasts in dust emission responses to climate J. Geophys. Res. Atmos. 110 1–7
- [76] Li J, Okin G S, Alvarez L and Epstein H 2007 Quantitative effects of vegetation cover on wind erosion and soil nutrient loss in a desert grassland of southern New Mexico, USA *Biogeochemistry* 85 317–32
- [77] Munson S M, Belnap J and Okin G S 2011 Responses of wind erosion to climate-induced vegetation changes on the Colorado Plateau Proc. Natl Acad. Sci. 108 3854–9

- [78] Silva R A et al 2017 Future global mortality from changes in air pollution attributable to climate change Nat. Clim. Change 7 647–51
- [79] Chen C, Cane M A, Wittenberg A T and Chen D 2017 ENSO in the CMIP5 simulations: life cycles, diversity, and responses to climate change *J. Clim.* 30 775–801
- [80] Wang J and Li C 2017 Low-Frequency variability and possible changes in the North Pacific simulated by CMIP5 models J. Meteorol. Soc. Jpn. Ser. II. 95 199–211
- [81] Zhao C, Liu X and Leung L R 2012 Impact of the Desert dust on the summer monsoon system over Southwestern North America Atmos. Chem. Phys. 12 3717–31
- [82] Di Q, Wang Y, Zanobetti A, Wang Y, Koutrakis P, Choirat C, Dominici F and Schwartz J D 2017 Air pollution and mortality in the medicare population N. Engl. J. Med. 376 2513–22