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7 **Characterization and Meteorological Drivers of Dust Events over California's Central**
8 **Valley**

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13
14 **Abstract**

15 Dust events in California's Central Valley pose severe risks to public health, regional air quality,
16 and transportation. Yet, the climatology and meteorological drivers of dust events in the region are
17 poorly characterized due to sparse monitoring and limitations of satellite observations. Using
18 meteorological observations from 15 meteorological stations, we systematically catalog and
19 analyze dust events across the Central Valley during 2005-2024, leveraging a hybrid approach that
20 combines observer-reported dust codes with meteorological criteria that capture events missed by
21 manual reporting. We identified 707 dust events, averaging ~35 events per year with a significant
22 increase over the past two decades. These dust events are generally short-lived (≤ 1 h), occur mainly
23 in the afternoon hours (14:00-18:00 local time), and are most frequent in the southern San Joaquin
24 Valley between September and November. Self-organizing map analysis during the September-
25 November peak dust season reveals four dominant synoptic-scale configurations driving dust
26 events, characterized by anomalously strong surface winds, low relative humidity, and amplified
27 mid-tropospheric troughs. Specifically, positively tilted troughs with northwesterly along valley
28 surface winds produced widespread dust events during abnormally dry conditions, while
29 negatively tilted troughs are associated with convective-driven fronts. Our results provide a robust
30 foundation for improving dust forecasting and public health interventions in the agriculturally
31 intensive Central Valley.

43 **1. Introduction**

44 Air pollution remains a significant challenge in California, particularly in the Central Valley,
45 which includes several metropolitan areas ranked among the worst in the United States (US) for
46 air quality (American Lung Association, 2025). The region frequently violates California and
47 National Ambient Air Quality Standards for both fine particulate matter (PM_{2.5}) and ozone (e.g.,
48 EPA, 2018; SJVAPCD, 2025), resulting in severe public health impacts (e.g., Ha et al., 2024;
49 Khanum et al., 2021; Wang et al., 2019; Zarate-Gonzalez et al., 2024) and impacts on agriculture
50 (Zeeshan et al., 2024). Previous studies have shown that the Central Valley's severe air pollution
51 results from the synergistic interactions of unfavorable topography, meteorology, and
52 anthropogenic emissions (Chow et al., 2006; Zhao et al., 2011). Specifically, an enclosed basin
53 bounded by the Sierra Nevada and Coast Ranges restricts horizontal air movement (e.g., Leighton,
54 1966; Young et al., 2016). This configuration leads to poor meteorological dispersion, particularly
55 during stagnant high-pressure systems that promote inversions and trap pollutants near the surface
56 (e.g., Beaver & Palazoglu, 2009; LaDochy & Witiw, 2023). Furthermore, these factors are
57 exacerbated by anthropogenic emissions from agricultural activities, emissions from local and
58 upwind transportation, oil and gas extraction, and urban centers (Almaraz et al., 2018; Angevine
59 et al., 2013).

60 Unlike the conditions associated with chronic air quality issues in the Central Valley, characterized
61 by stagnant air masses, dust storms have occasionally impacted the region during periods of strong
62 winds, causing significant transportation hazards (Pauley et al., 1996), air quality concerns, and,
63 in some cases, fatalities. Notably, California has experienced the highest number of dust-related
64 fatalities among US states in recent decades (Tong et al., 2023). Recent dust events in the region
65 have taken on varying forms, from the widespread dust storm on October 11, 2021, to a haboob-
66 like event on November 11, 2024 (Fig. 1; NWS Hanford, 2024; Edwards, 2024). Dust events in
67 the Central Valley, a semi-arid to Mediterranean-climate region, are primarily driven by wind
68 erosion, where strong winds entrain and transport soil particles in the atmosphere (Zuo et al.,
69 2024), drastically reducing visibility (Bhattachan et al., 2019). Specifically, the primary dust
70 emission mechanism is saltation bombardment (Kok et al., 2012), where saltating sand grains over
71 the surface bombard loose particles, breaking soil aggregates into smaller dust particles that are
72 eventually ejected into the atmosphere (Gillette et al., 1979; Shao, 2008). In addition to the
73 prevailing winds, dust emission also depends on environmental factors, including soil moisture,
74 surface roughness, vegetation cover, and atmospheric stability (Hennen et al., 2023; Klose et al.,
75 2014; Pu & Ginoux, 2017). These factors influence dust events in California's Central Valley,
76 where unvegetated and agricultural lands are susceptible to wind erosion (e.g., Kolesar et al.,
77 2022). Dust events have increased in the Central Valley in recent decades (Adebiyi et al., 2025;
78 Evan et al., 2025; Tong et al., 2017), potentially by underlying changes in these environmental
79 factors as well as changes in synoptic circulation patterns that frequently enhance surface winds
80 and boundary-layer mixing.

81 The contributions of wind-blown dust and dust storms to the Central Valley's air pollution have
82 often been underestimated (e.g., Cisneros et al., 2017; David et al., 2021). In addition, dust events
83 in the Central Valley have been associated with Valley Fever (coccidioidomycosis) – a fungal lung
84 infection caused by inhaling spores of the *Coccidioides* fungus, which primarily resides in
85 agricultural soil (Tong et al., 2023). California has recently seen a significant increase in Valley
86 fever cases, with reports rising from fewer than 1,000 in 2000 to a record high of 12,500 in 2024
87 (CDPH, 2025). Among these cases, the counties in the San Joaquin Valley (southern part of the
88 broader Central Valley) consistently report the highest number of Valley Fever cases in the state.

89 Despite the critical consequences of dust events on public health, there is limited information in
90 the literature about dust events in the Central Valley. These include the characterization of dust
91 events and their synoptic drivers. In addition, there is a scarcity of monitoring stations capable of
92 characterizing these dust events. Of the 20 active California Interagency Monitoring of Protected
93 Visual Environments (IMPROVE) air quality monitoring stations used to measure fine dust
94 concentrations (e.g., Hand et al., 2017), only one is in the middle of the Central Valley, where the
95 majority of dust events occur (Ballard et al., 2008). While there are several Environmental
96 Protection Agency (EPA), the California Air Resources Board (CARB), and local air districts
97 monitoring stations that measure $PM_{2.5}$, very few measure PM_{10} , and these few stations cannot
98 discriminate between dust and other coarse-mode pollutants that constitute PM_{10} (e.g., Chow et
99 al., 1993). Even when available, these stations are far apart and often located near major cities,
100 making it challenging to observe numerous small-scale dust events that are common in the rural
101 agricultural areas of the Central Valley (Young et al., 2025). While remote-sensing observations
102 from satellites have been used to detect dust events (Adebiyi et al., 2025; Ginoux et al., 2012),
103 they are limited by their relatively coarse resolution (typically greater than 10 km) and by
104 additional retrieval uncertainties, because satellite sensors do not directly observe dust under cloud
105 cover (Castellanos et al., 2024).

106 To address this gap, we systematically catalog and characterize dust events in the California
107 Central Valley using surface observations from Automated Surface Observation Systems (ASOS)
108 and Automated Weather Observing Systems (AWOS) from 2005 to 2024. Unlike satellite or sparse
109 IMPROVE networks, ASOS/AWOS reports high-temporal-resolution present-weather codes
110 alongside meteorological measurements such as visibility, wind speed and gust, relative humidity,
111 and event-triggered sub-hourly (SPECI) special reports, allowing precise timing of dust event
112 duration even at night and under cloud cover. This automated station-based design also offers
113 significant added value over historical dust storm catalogs, particularly the NOAA Storm Event
114 Database (SED), due to reporting inconsistencies (Ardon-Dryer et al., 2023). Because SED dust
115 reports rely on heterogeneous and non-standardized sources, they often misclassify dust events
116 and leave significant spatial and temporal gaps.

117 Here, we quantify the climatology of dust events in the Central Valley, including their spatial and
118 seasonal patterns. We also explore recent trends in dust events during 2005-2024 and their
119 interannual relationships with drought conditions. Finally, we examine the meteorological patterns
120 associated with dust events in the Central Valley. Efforts to identify large-scale meteorological
121 patterns associated with dust events can help refine local forecasts and early warning systems to
122 mitigate dust-related hazards. By systematically characterizing when, where, and how dust events
123 develop in this region, this study aims to fill a current research gap and provide a foundation for
124 improved dust event prediction, support targeted public health interventions, transportation safety
125 policies, and control mitigation strategies as climate change and land-use pressures heighten
126 regional dust activity.

127

128 **2 Methods and Materials**

129 **2.1 Meteorological Observation Stations**

130 Our study used station-based meteorological observations from the Automated Surface
131 Observation System (ASOS) and Automated Weather Observing System (AWOS) networks
132 operated by the U.S. National Weather Service and Federal Aviation Administration (Landolt et

133 al., 2019). As a result, these observing stations are often located at the airport and adhere to World
134 Meteorological Organization (WMO) standards. These datasets comprise continuous quality-
135 controlled surface weather observation stations across the US, and an array of sensors (see NOAA,
136 1998) produce these data, and the resulting sensor signals are processed using several automated
137 algorithms (e.g., visibility algorithm, obscuration algorithm, single-site lightning sensor algorithm,
138 and precipitation identification algorithm) that automatically report core Meteorological
139 Aerodrome Report (METAR) elements (Cook et al., 2023; Landolt et al., 2019).

140 We used 15 meteorological stations (Table S1) spanning the Central Valley and covering 20 years
141 from January 1st, 2005, to December 31st, 2024 (Fig. 2a). We obtained these datasets through a
142 Python API from the Iowa Environmental Mesonet archive (<https://mesonet.agron.iastate.edu>) and
143 converted them to local time. Each station reports visibility, wind speed and direction (including
144 gusts), temperature, dew point, precipitation, sea-level pressure, and present weather codes (e.g.,
145 thunderstorms, rain, haze, and dust) at a time resolution of 5-minute to 1-hour intervals through
146 METAR messages (Horel et al, 2002). We note that these stations report relative humidity (RH)
147 at hourly intervals. To obtain sub-hourly RH, we computed RH at each METAR issuance time
148 using the air temperature (T) and dew-point temperature (Td) encoded in the METAR text.

149

150 **2.2 Identification of dust event**

151 Although the ASOS/AWOS systems can automatically identify precipitation types and some
152 obscurations, such as fog, they lack sensors to distinguish airborne dust from other particulate
153 matter (NOAA, 1998). Instead, atmospheric dust particles affect these meteorological stations'
154 measurements indirectly by reducing visibility, which the station may report as haze (HZ), unless
155 an observer overrides it with a specific dust code (NOAA, 1998; Xi, 2020). These specific dust
156 codes include “DU”, which is widespread dust in the air; “BLDU”, which is blowing dust at the
157 station, resulting in an intermediate visibility drop of a few kilometers, DS, which are dust storms
158 that typically reduce visibility to below about 1 km (WMO, 2019), and “SS”, which are sandstorm.
159 These dust codes are not automatically encoded in the record and require trained weather observers
160 to enter each code manually. In practice, many of these stations operate in fully automated mode
161 most of the time, using optical sensors that cannot distinguish dust from fog or haze, so dust events
162 often go into the record without an explicit “dust” label, appearing only as lowered visibility with
163 an HZ label as highlighted in Robinson & Ardon-Dryer, 2024.

164 Therefore, to adequately characterize all dust events at the stations, we selected dust cases using
165 the following procedures (Figure S1): First, we selected all dust cases that were manually recorded
166 with single weather codes, DU, BLDU, DS, and SS, as well as cases with other weather codes, but
167 included these dust codes. Second, because not all dust events have recorded dust codes (e.g., the
168 case study on November 11, 2024, which is recorded with an HZ label despite a visible dust event;
169 see Fig. 1b-e), we also identified dust cases using observed meteorological parameters (Robinson
170 & Ardon-Dryer, 2024). ASOS/AWOS automatically reports HZ as an obscuration during low
171 visibility (<10km) and dry conditions (dew point depression > ~4°F) without precipitation, which
172 is frequently observed in the Central Valley. Because HZ is not uniquely attributable to dust, using
173 HZ alone may bias observer-coded dust frequency estimates. Therefore, we apply additional
174 stringent criteria to treat HZ as dust (dusty-HZ) when it meets the meteorological conditions
175 below: (a) Wind speed > 6 m/s; (b) Visibility drops < 10 km; and (c) RH < 70%. For these cases,
176 we use a wind speed greater than 6 m/s because previous studies have suggested that this value is
177 a realistic lower threshold for saltation and, by extension, dust uplift (Bagnold, 1941). In addition,

178 we used a visibility threshold of less than 10 km, as defined by the WMO (WMO, 2019), for
179 blowing dust and dust storms. Further, we used RH less than 70% to remove cases that are
180 associated with fog or widespread precipitation. In addition to the meteorological criteria, we
181 further added an extra layer of screening for both (a) dusty-HZ cases that meet the meteorological
182 conditions and (b) cases with manual dust codes (DU, DS, BLDU, SS). Specifically, we removed
183 cases with any occurrence of wildfire smoke (FU) or mist (BR) conditions within a ± 2 hours
184 window before and after the recorded drop in visibility to ensure that any reduction in visibility is
185 most likely due to dust events (Suarez-Molina et al., 2024). Because wildfire smoke can mimic
186 dust by reducing visibility during dry, windy conditions, we added an additional smoke-screening
187 step. Beyond excluding cases with FU reported within ± 2 hours of visibility reduction, we
188 examined wildfire and smoke reports and used the daily 10km wildfire smoke PM_{2.5} dataset of
189 Childs et al. (2022) as an extra screening data for cases in which no FU code was present. We
190 treated elevated wildfire smoke (PM_{2.5} $\geq 20 \mu\text{gm}^{-3}$) over the station grid as evidence of possible
191 smoke contamination and excluded cases when this coincided with reported wildfires or smoke
192 reports.

193 In addition, we confirmed suspected dusty-HZ cases by leveraging the Geostationary Operational
194 Environmental Satellite (GOES) Dust RGB product, National Weather Service (NWS) reports, as
195 well as PM₁₀ concentration measurements and smoke or wildfire-reported cases. GOES Dust RGB
196 imagery was not a required part of the detection criteria, but rather a secondary confirmation tool
197 applied only where available. Specifically, we visually assess the presence of dust plumes within
198 one hour of each identified haze report using the goes2go Python library (Blaylock, B. 2023). This
199 product is derived from the Advanced Baseline Imager (ABI), the primary imaging instrument
200 onboard GOES-R series satellites and combines thermal infrared band differences (12.3-10.3 μm
201 and 11.2-8.4 μm) with the 10.3 μm brightness temperature to enhance the contrast of dust
202 emissions relative to clouds and the surface (Kondragunta et al., 2020). However, because dust
203 may not always be detectable in satellite imagery (e.g., due to cloud cover, low contrast, or timing
204 differences), the absence of a visible plume did not rule out a case. We therefore reviewed NWS
205 products, including Area Forecast Discussions and special weather statements. Any explicit
206 mention of blowing dust, reduced visibility due to dust, or a blowing dust advisory in the
207 surrounding region was treated as additional supporting evidence. Finally, we examined PM₁₀
208 concentration at air quality stations closest to the ASOS/AWOS stations (Table S2) to assess if
209 there was an increase (PM₁₀ $\geq 35 \mu\text{gm}^{-3}$) during an identified dust episode (i.e., from the first
210 identified dust-coded ASOS/AWOS report to the last dust-coded report, with an added ± 2 -hour
211 buffer to capture onset and end). With the above procedure, we identified 5,251 station-level dust
212 observations, defined here as individual ASOS/AWOS reports (recorded at the station's native
213 cadence) that were classified as dust based on the present weather codes (PWC) and /or our dusty-
214 HZ screening criteria. Among these cases, 11.9% have at least one recorded dust code (i.e., DU,
215 BLDU, DS, or SS), and the remaining 88.2% are dusty-HZ (Fig. 2).

216 We grouped dust observations into station-level dust events. A *dust event* at a station is defined as
217 either (a) a single dust observation (visibility ≤ 10 km), or (b) a sequence of consecutive dust
218 observations at a station, evaluated at the station's native reporting cadence (e.g., 5-min or hourly),
219 with no intervening non-dust observations. Observations included in an event must have visibility
220 below 16km (including at least one observation with visibility ≤ 10 km) and indicate dust either
221 through dust codes (DU/BLDU/DS/SS) or dusty-HZ conditions. Thus, if a station records a single
222 dust observation (visibility ≤ 10 km), we retain it as a dust event of one reporting interval. To avoid

223 overcounting, we treat dust events that begin near midnight local time and persist into the following
224 day as a single continuous event rather than two separate events. We also count as separate events
225 if they occur at different times of the day and are separated by at least 2 hours (e.g., an event that
226 occurs in the morning and another that occurs in the evening are counted as two separate events).
227 We acknowledge, however, that some uncertainties remain in the identification of these multiple
228 dust events within a single calendar day. For example, station reporting cadence and present-
229 weather coding vary, and dust-related METAR code may be missing during the *intervening gap*
230 (i.e., the period between the end of one dust event and the start of the next candidate dust event at
231 the same station on the same calendar day). Therefore, an intervening gap without reported dust-
232 related codes may not necessarily imply that dust was completely absent. In addition, it is also
233 likely that one or more of the multiple dust events may be a sudden change in local conditions that
234 satisfy our above-defined criteria before or after the main dust events. Despite these potential
235 uncertainties, multiple dust events on the same calendar day at a given station are uncommon (~6%
236 of days in which a station recorded an event contained more than one dust event). In addition, the
237 mean period of the gap between dust events is about 383 minutes, and with mean characteristic
238 relative humidity, visibility and wind speed that is different from the identified dust events (see
239 Fig. S2). Characterization of identified dust is summarized at three levels: (a) dust observations:
240 individual ASOS/AWOS reports meeting our dust criteria, (b) station-level dust events, and (c)
241 station-level dusty days, defined as calendar days on which at least one dust event is recorded at a
242 given station. The total number of identified dust events in the Central Valley is computed as the
243 sum of station-level dust events across all stations over the study period (2005-2024), while the
244 total number of station-level dusty days is computed as the total count of dusty days across all
245 stations over the same period.

246 Trends in annual dust events were estimated using ordinary least squares regression applied to the
247 regional annual time series (i.e., the number of dust events summed across all stations each year).
248 Uncertainty is reported as ± 1 the standard error of the fitted slope. In addition, the statistical
249 significance of the trend was assessed using a t-test on the regression slope. To check for
250 consistency between our identified station-based dust event and satellite regional-scale measure of
251 atmospheric dust loading, we estimated column-integrated dust burden following Adebisi et al.
252 (2025) using MODIS-derived dust optical depth.

253

254 **2.3 Upper-Level Meteorological Information from Reanalysis Dataset**

255 We used two complementary datasets to gain a deeper understanding of the synoptic patterns and
256 drivers of dust events in California's Central Valley: the European Centre for Medium-Range
257 Weather Forecasts' ERA5 reanalysis (Hersbach et al., 2020) and the North American Rapid
258 Refresh version 3 (RAPv3; Benjamin et al., 2016). First, we use ERA5 to construct dusty-day
259 composites of surface wind, relative humidity, 500-hPa geopotential height (z_{500}), volumetric soil
260 water in the surface layer (0-7cm), and total cloud cover at hourly resolution (2005 to 2024). For
261 the composite analysis, we restrict the sample to *widespread dusty days*, defined as any day (UTC)
262 when dust events were seen over at least 20% of stations in the Central Valley. We use this
263 definition to reduce the influence of highly localized events that are unlikely to reflect a coherent
264 synoptic-scale circulation. In addition, composite anomalies of dust-event meteorological drivers
265 relative to climatology were computed, and the statistical significance of this difference was
266 evaluated using a t-test, with statistical significance defined at $p < 0.05$.

267 Second, we further consider two diagnostic case studies (see Fig. 1; 11 October 2021 and 11
268 November 2024) using RAPv3 because it provides higher spatial resolution (13 km horizontal
269 grid) and better resolves mesoscale gradients and near-surface wind maxima relevant for dust
270 emission than the ERA5 reanalysis. RAPv3 uses the WRF-ARW model with a hybrid ensemble
271 variational data assimilation scheme, ingesting frequent observations (e.g., radar reflectivity,
272 cloud, and surface data). The benefits of high-resolution RAPv3 are that it can capture the
273 evolution and spatial details of mesoscale dynamics in a rapidly changing atmosphere, such as
274 small-scale frontal boundaries, sharp moisture–dryline interfaces, lee-side surface cyclogenesis,
275 convective cold-pool surges, and jet streaks that entrain and transport dust. In contrast, ERA5's
276 coarse resolution often smoothed out these features. We used only the initialization hours of
277 RAPv3, and no forecast hours were used in this study. We obtained hourly geopotential height at
278 500 hPa (z500), relative humidity (RH500), 10m wind components (u10m, v10m), surface relative
279 humidity, near-surface temperature, wind speed, and surface pressure. Although RAPv3 has a
280 higher resolution than ERA5, we use ERA5 for our synoptic composite analysis because it
281 provides a temporally consistent match with our selected meteorological stations over the period
282 of interest (2005 to 2024). In contrast, RAP begins in 2012, while RAPv3 was implemented later
283 in 2016.

284

285 **2.4 Synoptic Pattern Classification: Self-Organizing Mapping (SOM)**

286 We applied a self-organizing map (SOM) clustering algorithm, a machine-learning approach, to
287 classify synoptic meteorological patterns associated with dust events in the Central Valley. We are
288 motivated to use SOM because dust events in the Central Valley result from different combinations
289 of large-scale synoptic patterns rather than a singular pattern. SOM maps high-dimensional input
290 data onto a predefined number of cluster centers through an iterative training process (Kohonen,
291 2002). Several previous studies (Li et al., 2023; Sweeney et al., 2017; Uotila et al., 2017) have
292 widely used this approach, including for capturing extreme events in data-limited contexts
293 (Cassano et al., 2015). Unlike traditional clustering methods, its ability to preserve the topological
294 relationships of the input data enables robust identification of recurring synoptic patterns (Sheridan
295 & Lee, 2011).

296 Here, we used SOM to cluster z500 from ERA5 over the broader Northeast Pacific and western
297 North America (30–50° N, 130–105° W) using the SOMoclu Python library (Wittek et al., 2017).
298 We composited only widespread events (as defined in Section 2.3). For each day, we identified
299 dust duration windows and computed the average daily dust window duration, which summarizes
300 event persistence across the SOM nodes. We trained each SOM with an epoch size of 1000 and
301 utilized a fixed random seed for reproducibility. After training, we identified the SOM's best-
302 matching unit and assigned it to a single node label. We tested several SOM grid sizes (e.g., 4, 6,
303 8 clusters) and found that 4 clusters (Type 1–4) yielded distinctly interpretable patterns, whereas
304 larger cluster sizes yielded redundant or transitional types. Of the identified widespread events, we
305 then quantified the frequency of each synoptic pattern and computed composite geopotential fields
306 by averaging all daily maps assigned to each type. In addition, spatial differences between types
307 were evaluated using grid-point Welch's t-tests on the composite fields, with significance assessed
308 at $p < 0.05$.

309

310 **2.5 Drought conditions**

311 To examine how drought conditions modulate dust events under an identified synoptic scale
312 pattern, we classify monthly dust events as a function of drought severity using the 1-month
313 Standardized Precipitation-Evapotranspiration Index (SPEI-1) from the National Oceanic and
314 Atmospheric Administration (NOAA) Climate Gridded Dataset (NClimGrid). Here, SPEI is based
315 on standardized anomalies in monthly climatic water balance (P-PET, where P is precipitation and
316 PET is potential evapotranspiration) using the Pearson Type III distribution. We spatially average
317 SPEI-1 over the Central Valley to obtain a regional drought indicator. In addition, we classified
318 months into drought categories using SPEI-1 thresholds (e.g., drought: $SPEI < -0.8$; abnormally
319 dry: $-0.79 < SPEI < -0.50$; normal dry: $-0.49 < SPEI < 0$, and no drought when $SPEI > 0$). To
320 estimate the sensitivity of dust events to drought conditions, we defined annual dry-month
321 frequency as the number of months per year with $SPEI-1 < 0$ and computed the Pearson correlation
322 between annual dust event totals and annual dry-month frequency across the study period.
323 Statistical significance was evaluated using a t-test, with $p < 0.05$ considered significant.

324 To examine the timing of the first significant rainfall event in the Central Valley, we used daily
325 precipitation from the gridMET (Abatzoglou, 2013) gridded meteorological dataset ($1/24^\circ$; ~ 4 km
326 resolution). Because precipitation over the valley is spatially heterogeneous, we identify rainfall
327 onset using a spatial coverage metric. We first defined the onset of precipitation at both local and
328 widespread scales. Locally, the onset for each grid cell was identified as the first Julian day after
329 September 1, when precipitation reached at least 1 mm day^{-1} on at least 2 of 3 consecutive days.
330 At the regional scale, we defined a widespread onset date as the first day after September 1 on
331 which at least 50% of Central Valley grid cells met this same criterion (Taylor et al., 2025). To
332 avoid false onsets due to isolated early storms, we additionally required that at least one further
333 widespread wet day (again, $\geq 50\%$ of grid cells receiving $\geq 1 \text{ mm day}^{-1}$) occur within the
334 subsequent 14 days following the initial 3-day onset window. In addition, onset timing was
335 expressed as days since 1 September and categorized into early and late onset using a median onset
336 timing (i.e., 50th percentile of onset across the 2005-2024 period). Onsets occurring on or before
337 the median were classified as early onset, and seasons with onsets occurring after the median were
338 classified as late onset.

339 Furthermore, we quantified how dust is distributed across onset timing (early or late phase) and
340 drought categories (e.g., no drought, normal dry, abnormally dry, and drought) by computing the
341 fraction of dust events occurring in each onset-drought state. This describes how dust events are
342 distributed across the timing phases of rainfall, conditional on dust occurrence.

343 Second, we assess whether drought conditions are associated with synoptic-scale patterns that
344 drive dust in the Central Valley. Specifically, we asked whether the relative occurrence of the four
345 SOM circulation types (Types 1-4) changes across dry conditions. To do this, we grouped dust
346 events by SPEI drought categories and SOM type and quantified how the seasonal mix of SOM
347 types (Types 1-4) varies.

348

349 **3.0 Results**

350 **3.1 Verification of Dust Criteria using Recent Case Studies**

351 To verify that our definition accurately captures the observed dust events, we show in Fig. 3 the
352 evolution of wind speed, visibility, relative humidity, and PM_{10} for the two case studies identified
353 in Fig. 1. As indicated in the section 2.2 above, we defined a dust event as a period when dust code
354 is identified or when the wind speed is more than 6 m/s, visibility is less than 10 km, and relative

355 humidity is less than 70 %, if no specific dust code identified. Although not all are defined by dust
356 codes, the above criteria identify a window of dust events that propagates southward in both cases.
357 For the October 11, 2021 case, the northern station at Stockton (SCK) shows the dust event starts
358 around 08:50 local time (LT), while the dust event starts about three hours later further south at
359 Porterville (PTV; Fig. 3a). Satellite observations confirm that this dust event occurs between 08:00
360 and 19:00 LT, as it traverses north to south across the entire Central Valley (Fig. S3), as do station-
361 based PM₁₀ measurements. Unlike the October 11, 2021 case, the November 11, 2024 case was
362 not visible from the remote-sensing platforms due to cloud cover associated with a propagating
363 convective system (Fig. S4), but the dust storm preceding this system – a “haboob” – was captured
364 by the ground-based cameras (see Fig. 1b). Specifically, for the November 11, 2024 case, the
365 northern station at Merced (MCE) that captures the events starts around 12:25 LT, propagating
366 southward through the Porterville (PTV) at 15:45LT (Fig. 3b). In the absence of satellite
367 observation, we confirm this event by the ground-based EPA stations that shows sudden increases
368 in PM₁₀ measurements as the convective system and the haboob dust event travel southward (see
369 purple lines in Fig. 3b). Overall, these results highlight the range of differences in dust events and
370 the advantage of ground-based identification, especially when cloud cover prevents remote
371 sensing.

372

373 **3.2 Climatology of Dust Events in the Central Valley**

374 Dust events in the Central Valley exhibit distinct annual, seasonal, and diurnal variabilities (Fig.
375 4). Between 2005 and 2024, we identify 660 station-level dusty day observations (~33 days yr⁻¹;
376 Fig 2c). Most station-level dusty days occur in the southern San Joaquin Valley, with the highest
377 numbers recorded at HJO (Hanford Municipal Airport) in Kings County and BFL (Meadows Field
378 Airport) in Kern County, each averaging about 7 and 6 dusty days yr⁻¹, respectively (Fig. 2c). In
379 addition, we further identified 707 station-level dust events corresponding to ~ 35 events yr⁻¹ (Fig.
380 4a) as defined in section 2.2. We find that, relative to the average during the period of record,
381 annual dust event frequency in the Central Valley has statistically significant 4.4% increase/yr
382 during 2005-2024 (Fig. 4a; p<0.05). In addition, we also find that the correlation between annual
383 dust events and annual frequency of drought conditions (monthly SPEI values less than 0) is 0.56
384 (p < 0.05). While lack of rainfall is generally prevalent in the Central Valley, this result suggests
385 that drought conditions play a role in the interannual variability of dust events in the Central Valley
386 (see section 3.5 below). Consequently, the annual variability of station-based dust-event counts is
387 consistent with satellite-based estimates of column-integrated dust burden, suggesting that our
388 station-based assessment of dust events is representative of the entire Central Valley (see blue line
389 in Fig. S5). However, the relationship between annual dust burden and SPEI classes is not strictly
390 linear and may reflect lagged hydroclimatic effects through vegetation cover and soil moisture
391 (e.g., Schumacher et al. 2022; Eibedingil et al. 2024).

392

393 Second, we also find that the seasonal cycle shows a peak in the number of dust events in October
394 (Fig. 4b). In addition, there is a secondary peak in dust events, with lower dust counts, in April-
395 June. In addition, this seasonal cycle of our identified dust events is consistent with the PM₁₀
396 measurements recorded at locations near the identified ASOS/AWOS stations (Fig. S6). Similar
397 to the stations’ dust counts, the PM₁₀ measurements show a peak concentration in October,
398 approximately 91.3 μgm⁻³ during the dust events identified in Fig. 4, compared to the climatology
399 of 53.6 μgm⁻³ in the same month. For this seasonal cycle of dust events crossing the Central Valley,
400 wind speed is an important predictor, with its influence modulated by other parameters (see next

401 section and Fig. 5). For example, stronger winds during the core rainy season are likely to produce
402 fewer dust events because precipitation, higher soil moisture, and increased vegetation cover
403 reduce surface erodibility and suppress dust emission. In contrast, the fall peak can be associated
404 with the transition from quiescent to more dynamic synoptic circulation patterns (see section 3.4
405 below) with seasonally dry soils prior to the onset of winter precipitation (Lukovic et al., 2021)
406 and potentially compounded by seasonal farming activities (e.g., harvest, post-harvest).
407 Third, we also find that most of the dust events in the Central Valley occur during the daytime,
408 with the peak between 14:00 and 18:00 LT (Fig. 4c). This peak period also corresponds to the peak
409 daily temperature and resultant convective boundary layer turbulence, resulting in stronger surface
410 winds that are conducive to dust mobilization (Zhang et al., 2024). Regardless of the time of day
411 of the dust event, we find that about 78% of all identified dust events in the Central Valley occur
412 for one hour or less (Fig. 4d). Dust events exceeding five hours constituted only 1.4% of total
413 occurrences, with exceptionally long events (>10 hours) exceedingly rare (1.7%). This
414 characterization of dust-event durations is largely consistent across all stations, with short-duration
415 dust events (≤ 1 hr) ranging from ~50% to 89% of all occurrences, and high-duration dust events
416 (> 1 hr) ranging from 11% to 50% of all occurrences (Fig. S7). In addition, higher numbers of
417 long-duration dust events occur more in the southern stations, where there are more overall dust
418 occurrences (see Fig. 2). For example, 30.4% and 23.9% of dust events in BFL and HJO,
419 respectively, are long-duration events (Fig. S7). Overall, the dominance of short-duration events
420 across stations is consistent with other reported studies in different dust-prone regions, such as the
421 southwestern United States (Robinson & Ardon-Dryer, 2024) and Phoenix, Arizona (Sandhu et
422 al., 2024).

423 **3.3 Local Meteorological Characteristics of Dust Events**

424 In addition to the distinct annual, seasonal, and diurnal variability, dust events also exhibit unique
425 local meteorological characteristics that differ from the baseline climatology during the same
426 period across stations in the Central Valley (Fig. 5). Our result confirms that dust events occur
427 during higher wind speeds, even when typical conditions are calmer (Fig. 5a & d). On average,
428 wind speed during dust events is 8.2 m s^{-1} , which is significantly higher than the climatology
429 value of 2.6 m s^{-1} (Fig. 5a).

430 In addition to the wind speed, our result also shows that visibility and RH are generally
431 significantly lower during dust events than climatological conditions (Fig. 5). Specifically, we find
432 that, on average, the visibility is lower by 7.9 km and the RH by 22.1 % during dust events than
433 the climatology across the stations in the Central Valley. While most dust events occur during
434 higher wind speeds, lower visibility, and RH than climatology, a small fraction occur at wind
435 speeds less than 6 m/s, visibility higher than 12 km, and RH higher than 70%. Our analysis
436 indicates that all of these remaining cases are associated with defined dust codes (such as BLDU,
437 DU, DS, and SS). Because our screening thresholds were applied only to hazy-dust cases in the
438 absence of dust codes (see Fig. S1), these coded events were identified independently of the
439 screening criteria and may occasionally occur without a strong signal in screening variables.

440 The spatial distribution of these meteorological characteristics during dust events shows
441 substantial station-to-station variability across the Central Valley (Fig. 5d-f). Several stations in
442 the southern part exhibit generally higher wind speeds and lower RH during dust events. While
443 the strongest wind speeds during dust events occur at the Redding (RDD) in the north, this location
444 is likely influenced by mesoscale factors as wind accelerates through mountain gaps into the
445 Valley (see Fig. 2a), rather than large-scale synoptic drivers (see section 3.4 below). In addition,

446 five of the eight stations in the southern part of the Central Valley have mean visibility less than 7
447 km during dust events compared to only two in the northern part of the Central Valley. Like wind
448 speed, there is less spatial variability in mean RH in the southern than in the northern parts of the
449 Central Valley.

450 **3.4 Synoptic-scale Assessment of Dust Events in the Central Valley**

451 Like the station-based meteorological characteristics above, we also examine the differences
452 between the composite-mean of dust events and baseline climatology using ERA5 reanalysis. We
453 find that the differences across the entire Central Valley are statistically significant, similar to those
454 characterized by the meteorological stations (Fig. 6). Specifically, dust events are typically
455 associated with stronger wind speeds and lower RH than the climatology (Fig. 6a & b). Both
456 station-level and valley-wide diagnostics indicate a similar fingerprint but different amplitude,
457 with larger station-level anomalies ($\Delta U = +5.6\text{m/s}$; $\Delta RH = -22.1\%$; Fig 5) compared to the
458 valley basin mean composite ($\Delta U = +1.67\text{m/s}$; $\Delta RH = -13.90\%$; Fig 6), as expected because
459 station-level anomalies were computed for dust events at individual stations, whereas valley-wide
460 anomalies were based on composites of dust events occurring anywhere within the central valley.
461 The changes in wind speed and RH are linked to synoptic forcing associated with a mid-
462 tropospheric trough just north of California. Consistent with this pattern, dust events are
463 accompanied by lower 500-mb geopotential height than the baseline climatology (Fig. 6c). During
464 the fall months with the highest dust events (September-November), this type of system often
465 dominates the synoptic-scale pattern, influencing the meteorological characteristics that are
466 conducive to dust mobilization (Fig. S8).

467 **3.4.1 Synoptic Categorization of Dust Events in the Central Valley**

468
469 Our SOM analysis yielded four (4) dominant synoptic configurations (Types) that influence
470 widespread dusty days in the Central Valley (Fig. 7). The first configuration, representing 35.6%
471 of dust events (Type 1), shows a negatively tilted mid-tropospheric trough with the low-pressure
472 center over the northeastern Pacific Ocean, northwest of California (Fig. 7a & Fig S9). SOM mode
473 4 (Type 4; accounting for 15.3% of dust events) also features a negatively tilted trough, but with
474 the low-pressure center over the Cascade Range. In contrast, Types 2 and 3 are both positively
475 tilted mid-tropospheric troughs, each accounting for 28.8% and 20.3% of dust events, respectively.
476 Although both low-pressure centers are north-eastward of California, Type 2 has its low-pressure
477 center positioned further east, tilting it slightly more than Type 3. Unrelated to the tilt axis of the
478 geopotential fields, Type 1 and Type 3 are also associated with stronger pressure gradients at 500
479 mb than Type 4, with Type 2 showing similarly strong gradients. In addition, the synoptic
480 configuration patterns (Fig. 7a) codified in z500 are significantly different ($p < 0.05$) between Type
481 1 and Type 4, and between Type 2 and Type 3 across much of the domain.

482
483 These differences in pressure gradient, tilt, and overall synoptic-scale configuration among the
484 configuration Types are linked to specific wind speed and direction at the surface, which influence
485 dust events (Fig. 7b-d and Fig. S10). Specifically, the average wind speeds for Type 2 and Type 3
486 are higher than those of Type 1 and Type 4. This is partly due to the orientation and direction of
487 surface winds, as well as the influence of the surrounding topography. For Type 1 and Type 4, the
488 winds are mainly westerly (with some southwesterlies in Type 1 and northwesterlies in Type 4).
489 In contrast, the winds for Type 2 and Type 3 tend to be more north-northwesterly, aligning more
490 closely with the orientation of the Central Valley. Because the valley is bounded by the Coastal

491 Range to the west and the Sierra Nevada to the east, these mountain barriers can help channel the
492 low-level flow along the valley axis (Zhong et al., 2004; Zaremba et al., 1999), which is consistent
493 with stronger valley-wide surface winds seen in Types 2 and 3. These differences in flow pathway
494 can be attributed to how Sierra Nevada and Coastal Ranges redirect large scale atmospheric flow,
495 consequently, enhancing low-level winds along the Central Valley, with a greater proportion
496 exceeding 6 m/s (the threshold for dust mobilization), than those in Type 1 and Type 4 synoptic
497 configurations.

498
499 In addition to the enhanced surface winds, these synoptic-scale configurations are also associated
500 with soil and atmospheric conditions that favor dust events. Specifically, we find that soil and
501 atmospheric conditions for Type 2 and Type 3 are drier than for Type 1 and Type 4 (Fig. 8 and
502 Fig. S10). This contrast is consistent with differences in flow direction and associated air-mass
503 characteristics. Types 2 and 3 are characterized by predominantly northerly to northwesterly flow,
504 which is typically associated with dry continental air masses and reduced moisture availability
505 over California. In contrast, Types 1 and 4 exhibit a stronger westerly flow, which allows more
506 marine influence from the Pacific.

507 While the Central Valley generally has drier soil than other parts of the state (Fig. S10b), the
508 anomalies for Type 1 and Type 4 show that soil water is higher than the September-November
509 climatology in northern California and some parts of the Central Valley. Unlike Type 4, which
510 shows positive soil water anomalies concentrated in northern California (including the northern
511 Central Valley), Type 1 shows positive anomalies mainly along far northern California, with much
512 of the Central Valley generally neutral or drier than climatology. In contrast, soil water in the San
513 Joaquin Valley and other southern parts of California is drier than the September-November
514 Climatology. This suggests that most of the dust events in Type 1 are more likely to occur in the
515 San Joaquin Valley than in the Sacramento Valley. Conversely, Type 2 and Type 3 have drier soil
516 water conditions throughout most of the Central Valley. Within the Central Valley, the driest soil
517 regions largely overlap with areas of predominantly strong wind speeds in the Sacramento Valley,
518 indicating that synoptic-scale configurations of Type 2 and Type 3 are most likely to facilitate dust
519 events in the Sacramento Valley.

520
521 Using RH and cloud cover as proxies, our results further show a consistent pattern of atmospheric
522 moisture across the Central Valley and the state, similar to soil water distribution. The RH for
523 Type 2 and Type 3 is generally lower than for Type 1 and Type 4. Additionally, Type 1 and Type
524 4 also show anomalously higher cloud cover than Type 2 and Type 3 when compared to the
525 September-November climatology. This, along with the anomalous increases in RH and soil water,
526 suggests that the likelihood of precipitation is higher in Type 1 and Type 4 than in Type 2 and
527 Type 3. The explanation for this is that Type 1 and Type 4 dust events typically occur in synoptic
528 environment with greater maritime influence, likely associated with nearby or approaching troughs
529 that enhance onshore flow. This will typically increase relative humidity and cloud cover
530 compared with Type 2 and Type 3. For Type 1 and Type 4 events, the process of dust emission
531 and associated dust events are less likely to be widespread across the Central Valley. For example,
532 dust events could be linked to the frontal passage of convective systems, where wind speeds
533 facilitate dust emission, especially when the soil is dry, particularly in the San Joaquin Valley
534 (Pauley et al., 1996).

535
536 **3.4.2 Examples of the dominant synoptic-scale patterns.**

537 To further illustrate the predominant patterns of synoptic-scale configurations associated with dust
538 events, we consider the two case studies: October 11, 2021 and November 11, 2024 dust events
539 (Fig. 9). Based on the SOM classification (see section 2.4; Fig 7a & Fig S9), the October 11 case
540 is more representative of Type 2 and Type 3 with a largely (neutrally to) positively tilted trough,
541 whereas the November 11 case is more representative of Type 1 and Type 4 with a predominantly
542 negatively (to neutrally) tilted trough (Fig. 9).

543 For the October 11, 2021 case (Fig. 9a), our results show that the positively tilted 500-mb
544 geopotential height propagates eastward from 05:00 LT, when the low-pressure center is directly
545 north of California, to 14:00 LT, when the low-pressure center intensifies and moves over
546 neighboring Nevada. This intensification causes the tilt of the trough to change significantly,
547 roughly transitioning from a synoptic configuration similar to Type 2 at 05:00 LT to Type 3 by
548 11:00 LT (compare Fig. 9 and Fig. 7). Additionally, like Type 2, strong winds (greater than 6 m/s)
549 first concentrate in the Sacramento Valley. As the low-pressure center moves eastward and
550 pressure gradients over California strengthen, these strong winds expand to cover the entire Central
551 Valley, leading to widespread dust emission (see Fig. S3), aided by the dry soil and atmospheric
552 conditions (Fig. S11). Stations recorded strong winds as the event propagated southward, along
553 with a significant reduction in visibility and relative humidity (Fig. 3).

554 In contrast, for the November 11, 2024 case (Fig. 9b), the result shows a negatively tilted 500-mb
555 geopotential height, with the low-pressure center offshore over the Pacific Ocean before 10:00 LT
556 and propagating eastward over the Pacific Northwest by 19:00 LT. Additionally, a precipitation
557 band accompanies this synoptic configuration and moves southward at a similar timescale to the
558 upper-level system (Fig. S4). This synoptic-scale pattern, with associated precipitation and cloud
559 distribution over California and the Central Valley, exhibits all the characteristics of Type 1 and
560 Type 4 described above (Fig. 9 and Fig. 7). Unlike the October 11 case, which featured clear skies
561 and widespread dust emission, the November 11 event appears to be triggered by the cold pool or
562 gust fronts at the precipitation boundary and detected by the meteorological stations (see Fig. 1b
563 & Fig. 3b) coincident with dry soils (Fig. S10).

564 **3.5 Relationships between fall dust events and drought**

565 While synoptic-scale systems drive dust events in California, drought severity can modulate how
566 readily those systems produce dust by preconditioning the land surface (Achakulwisut et al., 2017).
567 By separating dust events into different drought categories, we find that most dust events occur
568 during abnormally dry to drought conditions, accounting for about 56% of dust events regardless
569 of the season (Fig. 10a). The mean precipitation onset date (i.e., the first significant rainfall event
570 across the Central Valley) shows a clear north-south gradient, with earlier onset in the northern
571 Central Valley and later onset in the southern San Joaquin Valley (Fig. S12). Consistent with this
572 pattern, the fall dust events were most frequent when the onset of widespread precipitation was
573 late, and drought conditions were normal-dry, with such conditions accounting for the largest
574 fraction of SON dust events (35%, Fig. S13). However, a substantial fraction of SON dust events
575 occurs in early-onset years under abnormally dry (17%) and normal-dry (15%) conditions (Fig.
576 S13).

577
578 Furthermore, to link the September-November synoptic types to hydroclimate variability, we
579 group dust events by SPEI drought category and compute the type composition (Fig. 10b). The
580 synoptic-scale configurations as drought categories show that Type 1 and Type 4 occur more
581 frequently during no-drought (63%) and normal-dry (70%) conditions than in abnormally dry

582 (33%) or drought (45%) conditions. In addition, the percentage contribution of Type 2 and Type
583 3 collectively increases from no-drought (37%) and normal-dry (30%) conditions compared to
584 abnormally dry (67%) and drought (55%) conditions. This relationship between drought categories
585 and the synoptic-scale configuration is consistent with the earlier SOM results (Fig. 7-8).
586 Specifically, Type 1 and Type 4, which occur more during no-drought and normal-dry conditions,
587 are associated with higher relative humidity and cloud cover and have a higher chance of
588 precipitation than Type 2 and Type 3, which occur more during abnormally dry and drought
589 conditions. Overall, these findings suggest that drought state and the timing of precipitation
590 modulate dust likelihood by setting land-surface susceptibility, while the dominant synoptic
591 circulation types identified (Fig. 7a & Fig S9) govern the wind flow that transports dust in the
592 Central Valley.

593

594 **4.0 Discussion and Conclusions**

595 This study provides the first known effort to characterize the climatology and meteorological
596 drivers of dust events in California's Central Valley. First, our analysis indicated that dust is more
597 frequent in the southern valley and has significantly increased over the past two decades (2005-
598 2024). In addition, Central Valley dust events exhibit a bimodal seasonal pattern, a dominant fall
599 peak (September-November) and secondary spring peak (April-May), partly attributed to local
600 surface desiccation following the cessation of the growing season for annuals (e.g., post-harvest
601 activities and lack of irrigation) and harvest season for perennials. For example, tomato harvest
602 and processing typically span early July through October in the Central Valley (USDA NASS,
603 2024), and field operations during this period may disturb soils and increase exposed, erodible
604 surfaces. Similar disturbances occur during almond harvest (August through October), which
605 involves mechanical tree shaking followed by sweeping and pickup operations that generate
606 substantial PM₁₀ emissions in the San Joaquin Valley (Faulkner, 2013). Furthermore, the strong
607 bimodal seasonal pattern of dust events in the Central Valley, with a fall maximum, contrasts with
608 the unimodal pattern of dust from desert sources of the western United States, which typically
609 peaks in the spring (Hand et al., 2017), and the one found for California in Ardon-Dryer et al.
610 2023.

611

612 Second, dust events in the Central Valley tend to peak during the late afternoon and early evening
613 hours, consistent with the diurnal maximum in boundary-layer mixing and near-surface wind
614 variability, mirroring similar patterns in neighboring dust-prone regions (Raman et al., 2014;
615 Sandhu et al., 2024). This timing also implies potential compounding with commute hours, which
616 is notable given that dust events frequently reduce visibility below 10 km (Ashley et al., 2015;
617 Bhattachan et al., 2019). Furthermore, more cases of valley fever are occurring in California's
618 Central Valley, particularly in the Southern San Joaquin Valley (Cooksey, 2020), where our results
619 show that dust events are more common. *Coccidioides* fungi thrive in dry soils and can be easily
620 aerosolized during typical dust events, increasing the risk of exposure, especially among farm
621 workers (McCurdy et al., 2018). Coupled with the increase in dust events over the past two decades
622 (2005-2024), this trend poses additional public health concerns.

623

624 Third, our SOM clustering demonstrated that dust events in the Central Valley are driven by
625 distinct synoptic configurations that are characterized by pronounced pressure gradients, which
626 organize low-level flow and influence notable differences in dust transport pathways. In addition,
627 these identified patterns further suggest that the surrounding topography, particularly the Coast
Ranges and the Sierra Nevada, plays a significant role in how dust can be sustained and

628 redistributed along the valley. We find that among these widespread pathways, the two
629 predominant patterns characterized by eastward low-level flow closely follow synoptic patterns
630 that produce eastward winds, which carry dust from the Central Valley toward the Sierra Nevada.
631 The eastward transport of dust can have significant implications for the Sierra Nevada snowpack
632 for winter or spring dust-on-snow events. Studies have shown that dust deposition in Sierra
633 snowpack significantly reduces albedo and radiative forcing, accelerating snowmelt timing and
634 altering runoff timing and water availability (Huang et al., 2022).

635 While dust in the Central Valley follows a particular synoptic-scale pattern, land use and surface
636 conditions, especially agricultural practices, control its sources. A significant proportion of the
637 valley plain is cultivated agricultural land. However, due to a combination of drought and long-
638 term declines of groundwater, portions of the Valley have been left fallow, potentially increasing
639 soil surface erodibility. A recent study revealed that about 77% of these fallowed agricultural lands
640 in California are in the San Joaquin Valley (Adebiyi et al., 2025) and thus provide potential
641 environments for dust emissions even under moderate wind conditions. In addition, disturbed
642 surfaces such as construction sites, unpaved roads, and dry lakebeds could serve as dust sources in
643 the valley. Drought and land use change are tightly coupled with dust emissions (Tegen et al.,
644 2004; Aryal & Evans, 2021), and an intensification of this coupled system in the region can reduce
645 available soil moisture and potentially expose the soil surface. In addition, broader future
646 projections for the southwestern US (including the Central Valley) under a warming climate
647 indicate drier conditions, which could increase the likelihood of dust events (Pu & Ginoux, 2017).

648 Despite the potential direct impacts that dust events have on human health and transportation,
649 advisories and warnings for dust impacts are quite rare in the Central Valley. For example, the
650 NWS offices in the Central Valley sparingly issued advisories or warnings for dust during the 20-
651 year period of our study, suggesting that such hazards are not well codified from a forecasting
652 perspective. This highlights the value of translating the catalog dust events information compiled
653 here into a transferable warning framework that can support NWS operations. Specifically, the
654 meteorological characteristics and synoptic patterns that modulate dust events identified in this
655 study will provide actionable inputs for a simple dust-risk indicator that could help forecasters and
656 end users anticipate periods of reduced visibility and elevated particulate exposure. We find that
657 preferred large-scale meteorological patterns coincident with dry soils are key for widespread dust
658 events. Forecasting efforts based on pattern recognition, along with more sophisticated measures
659 (Sarafian et al., 2023), may aid in the development of early warning systems for dust events that
660 can allow vulnerable populations to take protective measures and mitigate against reducing traffic
661 accidents.

662 While this study offers a comprehensive characterization of dust event dynamics across
663 California's Central Valley, we note several caveats. Our dust detection algorithm relies on
664 ASOS/AWOS data, which, despite its high temporal resolution, is subject to known observational
665 biases. These data are retrieved from a sparse network of airport stations and can sometimes miss
666 short-lived convective outflows that did not pass through those stations. Only about 11% of the
667 dust events in our database were explicitly tagged with associated dust codes (DU, BLDU, DS) by
668 trained observers. Additionally, because temporal changes in manual coding practices could in
669 principle influence dust count, we note this as a potential source of uncertainty. While our dust
670 detection algorithm offers added value in capturing dust activity that observers did not record, we
671 likely do not fully capture the scale of dust events herein. In addition, the confirmatory sources
672 (PM₁₀ measurements, NWS discussions, smoke/wildfire reports, and GOES satellite imagery)

673 have some inherent data challenges: the required PM₁₀ temporal period (2005-2024) was not
674 available for all 15 stations; NWS discussions varied in spatial detail; and satellite detection is
675 affected by cloud cover and the timing of overpass. These limitations mean that independent
676 confirmation sources were not always available for every candidate's events. Thus, the reported
677 dust event presented should be interpreted as a conservative estimate, reflecting the limitations of
678 available monitoring systems in fully capturing short-lived, spatially localized, or low-intensity
679 episodes. In addition, we acknowledge that there may contain small number of false-positive cases
680 where dust like conditions were flagged but could not be fully verified because supporting
681 confirmatory sources were unavailable or incomplete.

682 Overall, our study significantly contributes to how regional and synoptic-scale processes interact
683 to shape dust climatology in complex agricultural basins like California's Central Valley. These
684 findings have direct implications for water resource management, air quality forecasting, public
685 health assessments, and transportation safety risk, potentially allowing communities in the Central
686 Valley to develop adaptation strategies to prepare for these events, especially as climate-driven
687 shifts in drought severity and land use continue to modulate these events.

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698 **Competing interests:**

699 The authors declare that they have no competing interests

700 **Data availability**

701 All data used in this study are publicly available. Meteorological Aerodrome Reports (METARs)
702 obtained are available at the Iowa University Mesonet
703 (https://www.mesonet.agron.iastate.edu/request/download.phtml?network=CA_ASOS, Iowa
704 Mesonet, 2025). The ERA5 reanalysis data used is available from the Copernicus Climate Data
705 Store at <https://cds.climate.copernicus.eu/datasets> (last accessed on 08-11-2025). Hourly PM₁₀
706 data used is available from EPA (https://aq5.epa.gov/aq5web/airdata/download_files.html#Raw).
707 SPEI is obtained from the National Oceanic and Atmospheric Administration (NOAA) Climate
708 Gridded Dataset (NCLimGrid) (<https://www.ncei.noaa.gov/>). We retrieve precipitation from
709 GridMET dataset (Abatzoglou, 2013; <https://www.climatologylab.org/gridmet.html>). Wildfire
710 and smoke PM is available at (Childs et al 2022;
711 https://www.stanfordcholarlab.com/wildfire_smoke). The North American Rapid Refresh version
712 3 (RAPv3; Benjamin et al., 2016) data used is available at <https://registry.opendata.aws/noaa-rap/>. Code and workflow used in this analysis is available at a dedicated GitHub repository
713 https://github.com/precious95/Synoptic-DustEvents_CentralValley.

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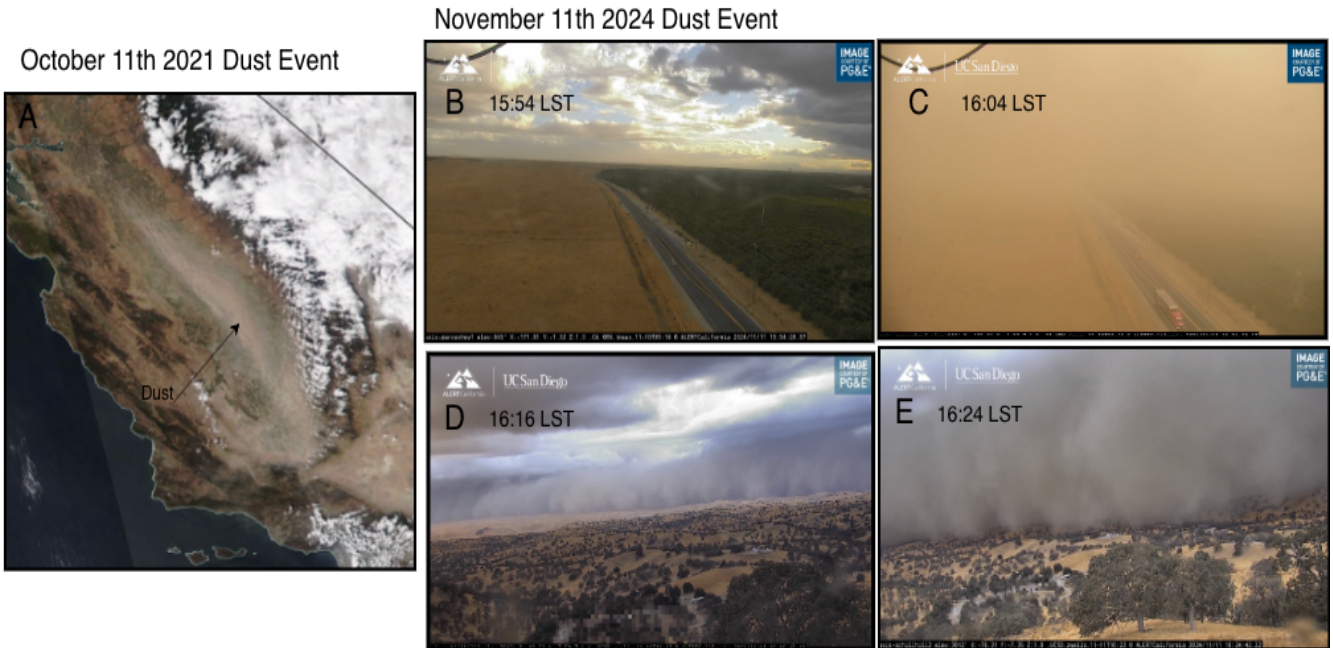
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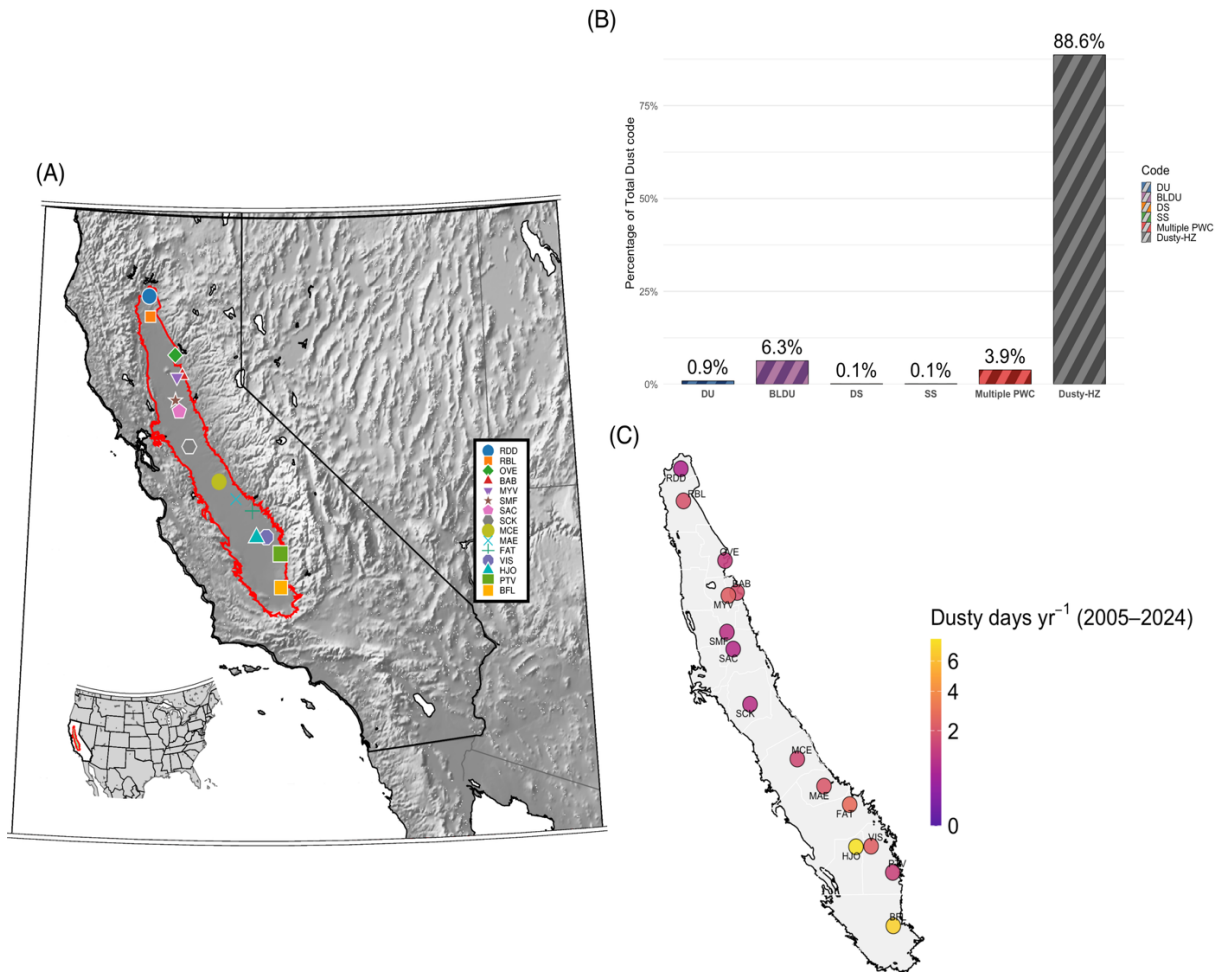
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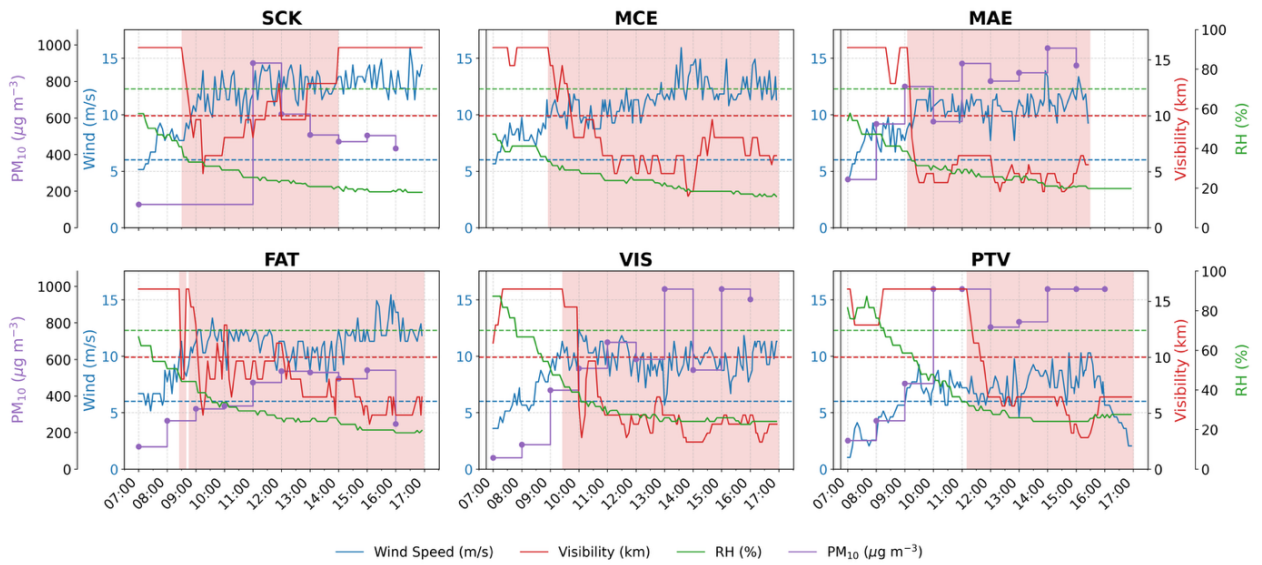
Fig 1. Satellite and ground-based view of two California Central Valley dust events. (a) The true-color satellite image for October 11, 2021, from NASA Worldview, shows a widespread along-valley dust event. (b-e) The UC San Diego ALERTCalifornia camera (2025) network (in Kern County, along Garces Highway (b & c) and Southern Sierra foothills/Kern County (d & e) during the November 11, 2024, haboob dust event, showing conditions before (b, d) and during (c, e) the dust passage.



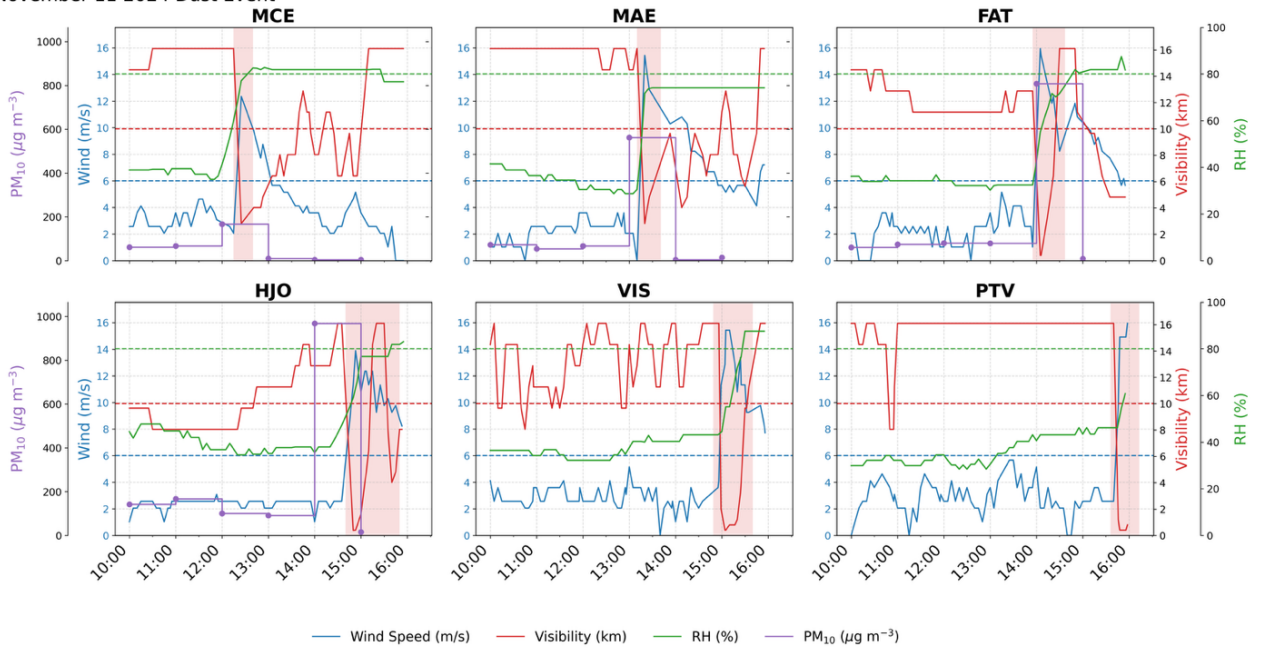
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Fig 2. Dust occurrence across the California Central Valley. (a) Study area map showing the Central Valley (red outline) and 15 meteorological stations (see details of the stations in Table S1) (b) Percentage fraction of dust-related present weather codes (PWC) reported across all stations from 2005-2024. Codes are DU (Widespread dust), BLDU (blowing dust), DS (dust storm), SS (sandstorm), Multiple PWC (report of more than one dust related code) and Dusty-HZ (dusty haze conditions under dry, strong windy and reduced visibility conditions) (c) 20-year annual average of station-level dusty days.

(a) October 11 2021 Dust Event

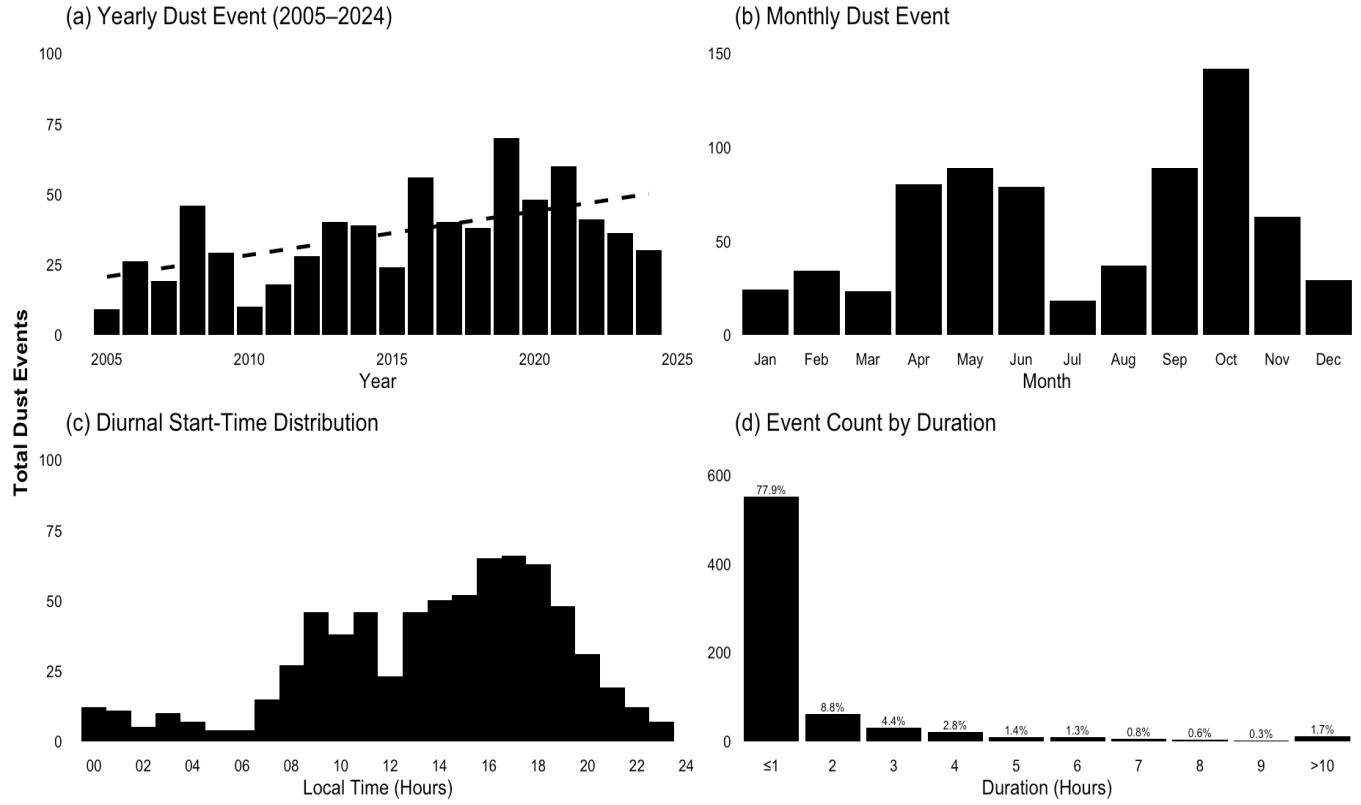


(b) November 11 2024 Dust Event



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Fig 3. Wind speed (blue lines), visibility (red lines), and relative humidity (green lines) during (a) October 11, 2021, (b) November 11, 2024, at meteorological stations. Associated hourly PM₁₀ data from nearby stations are shown in purple lines. Highlighted in pink are dust events meeting the criteria described in section 2.2, with dashed horizontal lines showing thresholds of wind speed, visibility, and relative humidity used.



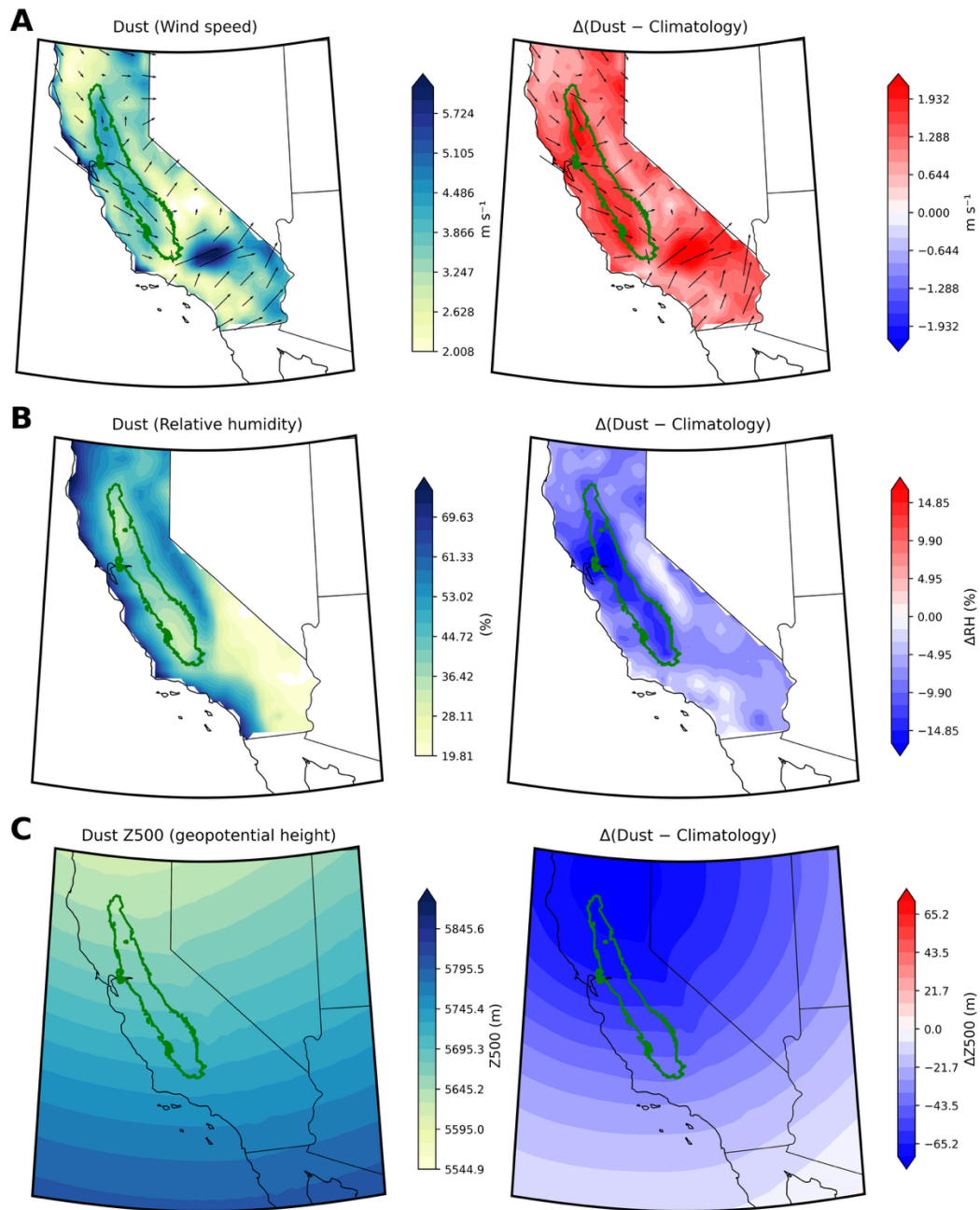
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Fig 4. Temporal distribution of dust events in the Central Valley for 2005–2024. (a) Yearly distribution, (b) monthly distribution, (c) diurnal distribution, and (d) duration of dust events.

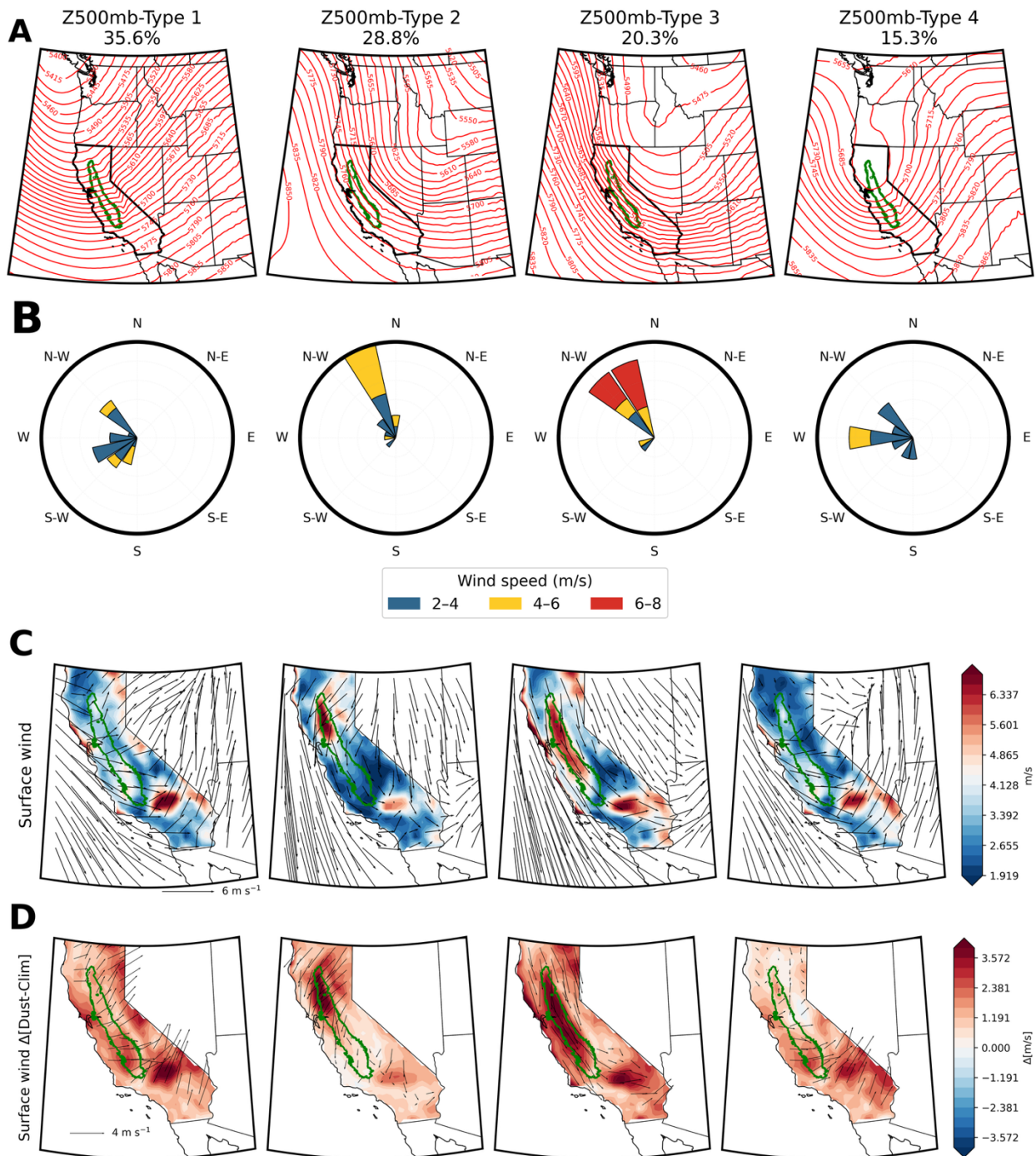


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Fig 5. Distributions of meteorological conditions during dust events. (a-c) Probability distributions and monthly means surface wind (m/s), visibility (km), and relative humidity (%) for the dust events (blue) compared to climatology (grey); error bars show variability across the stations. (d-f) Spatial patterns of station mean of surface wind (m/s), visibility (km), and relative humidity (%) during dust events; symbol size encodes magnitude and standard deviation.

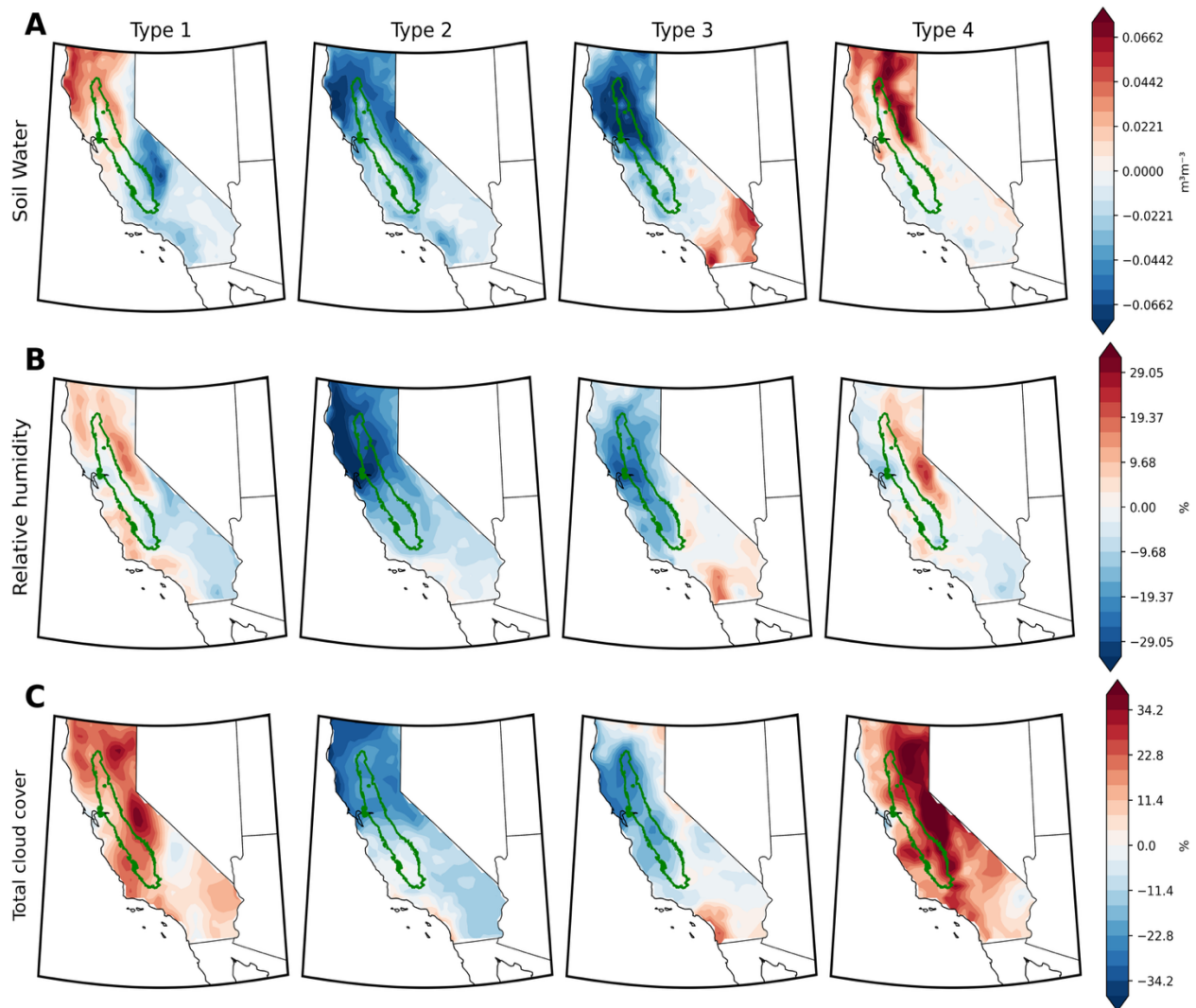


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 1138 **Fig 6.** Dust-event composites (left) and anomalies relative to climatology (right) from ERA5
 1139 reanalysis. Rows show: (a) 10-m wind speed (m s^{-1}) with 10-m wind vectors, (b) near-surface
 1140 relative humidity (%), (c) 500-hPa geopotential (Z500, m). The green outline denotes the Central
 1141 Valley.
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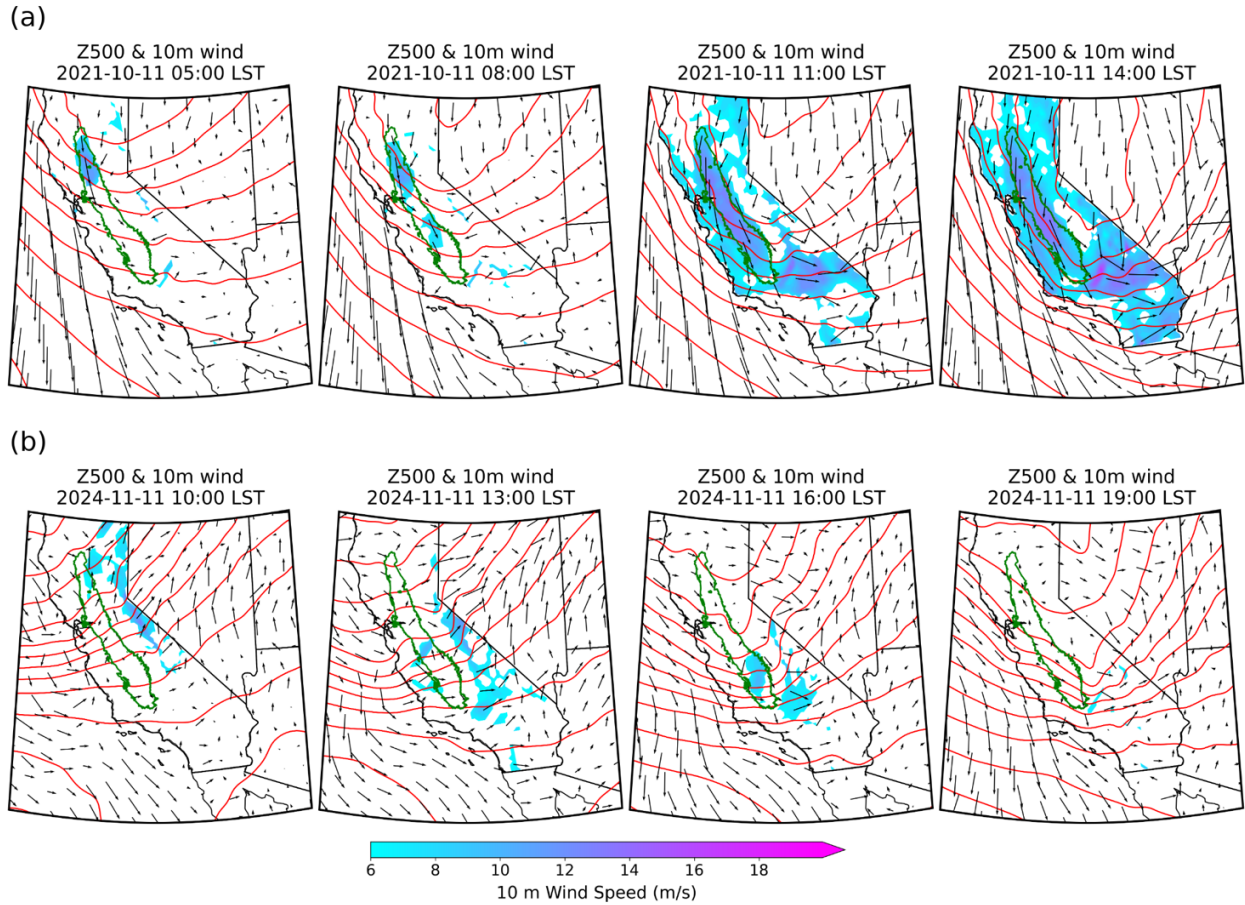
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Fig 7. Synoptic configuration pattern during widespread dust event in the Central Valley. (a) SOM composite of 500-hpa geopotential (m) bin into four dominant circulation types with the percentage of dusty days each type represented, (b) wind orientation and speed associated with each Type over the Central Valley, (c) Mean surface wind speed on dusty days for each Type; shading indicates wind speed (m/s) and arrows shows vector direction; (d) surface wind anomalies relative to climatology.



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 1156 **Fig 8.** Environmental variables associated with the four dominant circulation types for Central
 1157 Valley widespread dust events (as identified in Fig 7a). Columns show Type 1 to 4; Rows show
 1158 composite anomalies relative to the climatology mean for (a) surface soil water (m^3m^{-3}), (b)
 1159 relative humidity (%), and (c) total cloud cover (%). The green outline marks the Central Valley
 1160 domain.

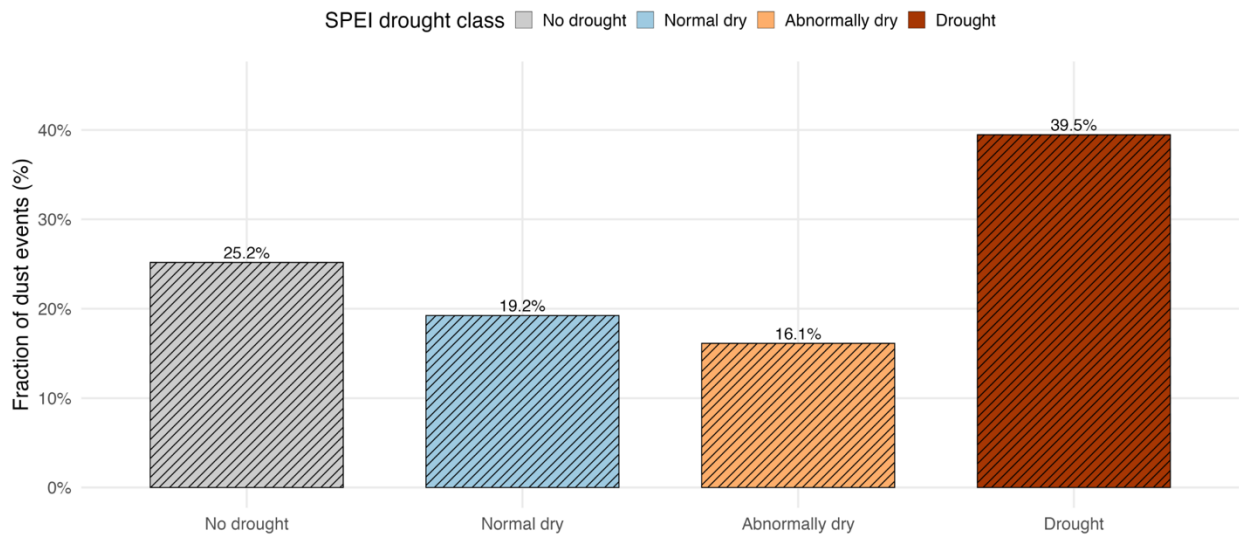
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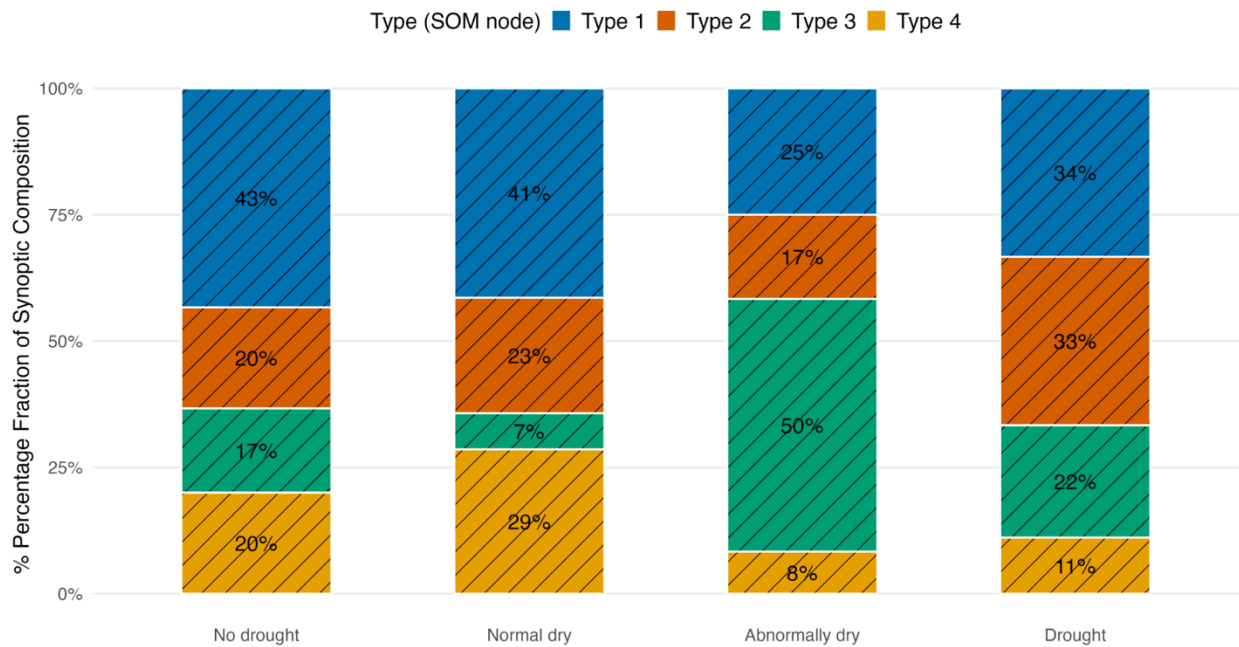
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Fig 9. Temporal evolution of synoptic pattern and near-surface wind during two major Central Valley dust events. Panels show 500-hpa geopotential (m ; red contours), surface wind vectors (black arrows), and surface wind speed (shading $> 6\text{ m/s}$) during October 11, 2021 (top) and November 11, 2024 (bottom) from the RAPv3 dataset. The green outline marks the Central Valley domain.

(a).



(b)

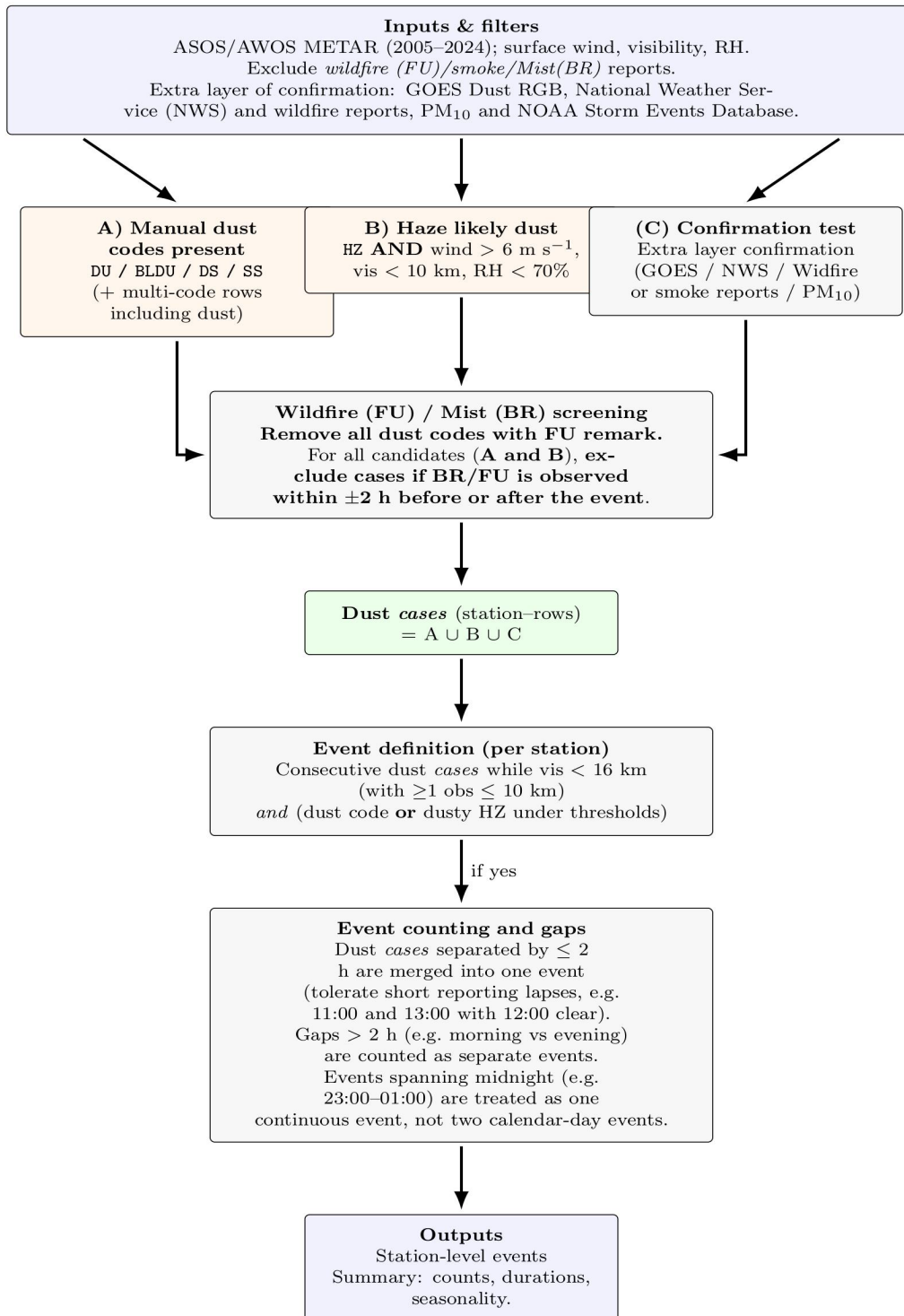


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Fig 10. (a) Percentage fraction of dust events as a function of SPEI categories (2005-2024) and (b) distribution of synoptic configurations (as identified in Fig 7a) during dust events across drought. Stacked bars show the percentage fraction of dust events associated with each synoptic configuration/Type as a function of drought severity class.

Supplementary

Dust-Event Detection Algorithm

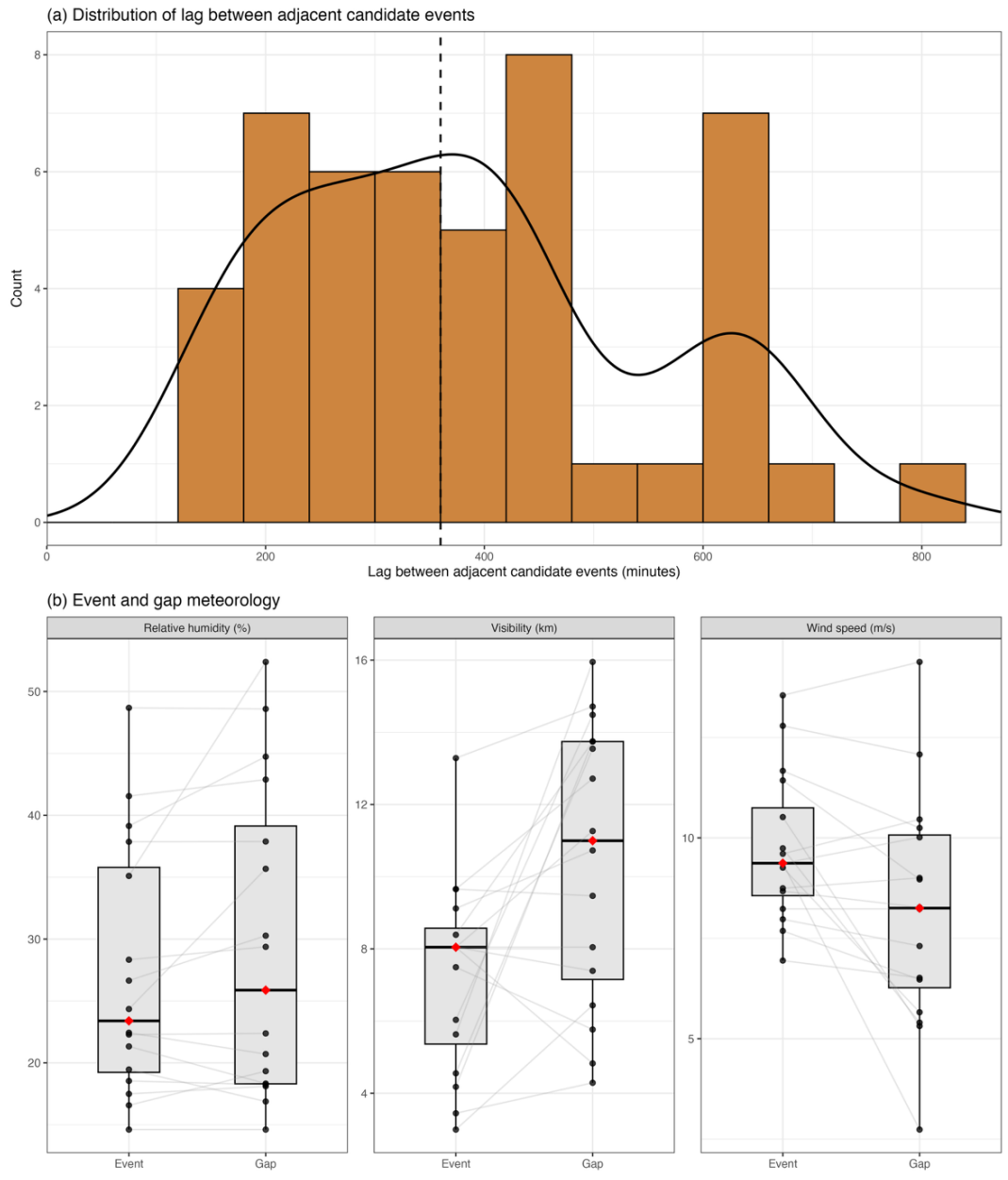


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Figure S1. Flowchart showing the procedure used for dust-event identification.



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Figure S2: Meteorological characteristics of adjacent candidate dust events (a) Distribution of time lags between adjacent candidate dust events. Dashed vertical line indicates the mean gap period (b) Comparison of meteorological conditions during identified dust events and the intervening gap periods, including relative humidity, visibility, and wind speed. Boxplots show the distribution of events showing the mean and grey connecting lines show paired event-gap comparisons

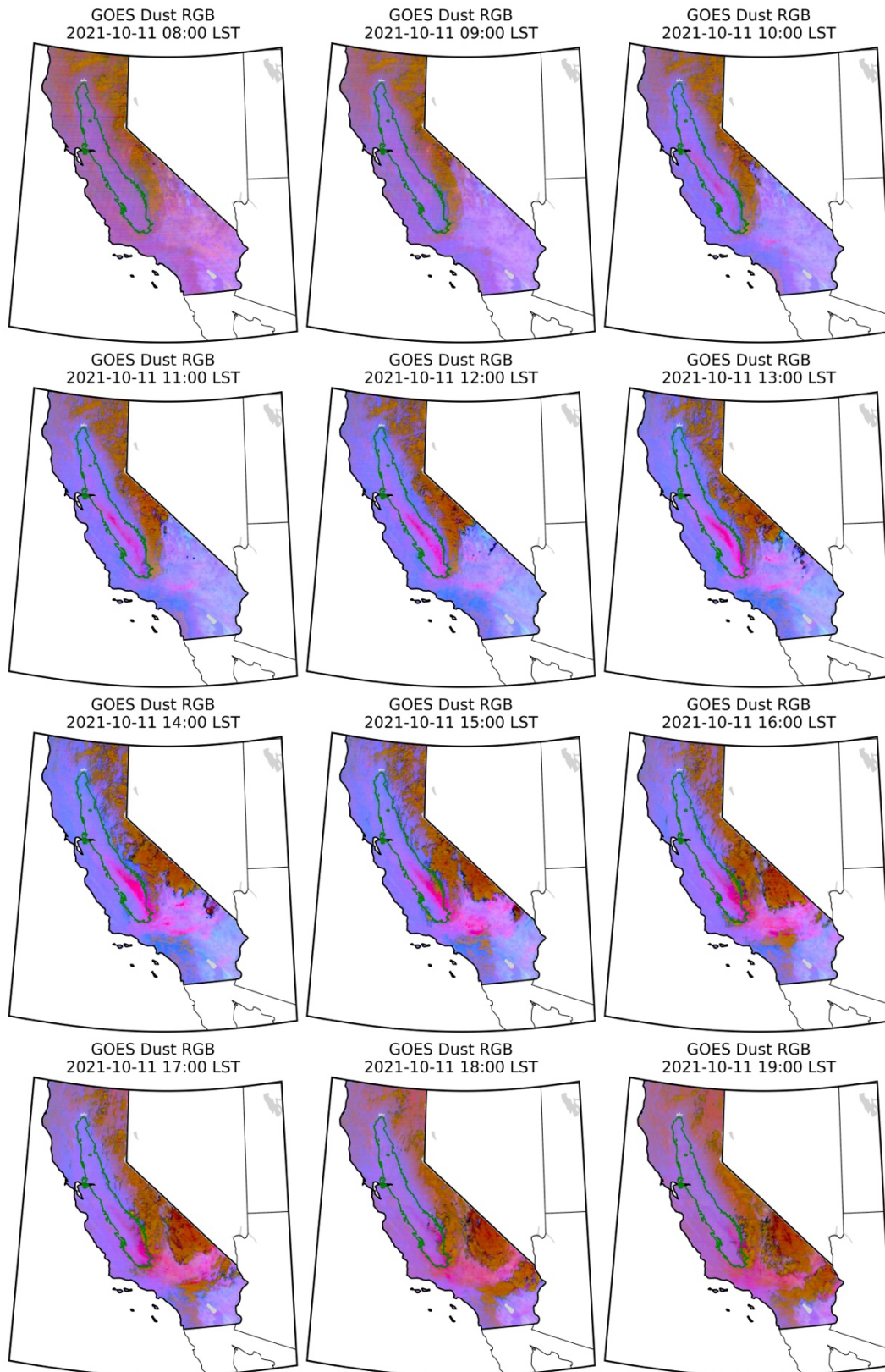
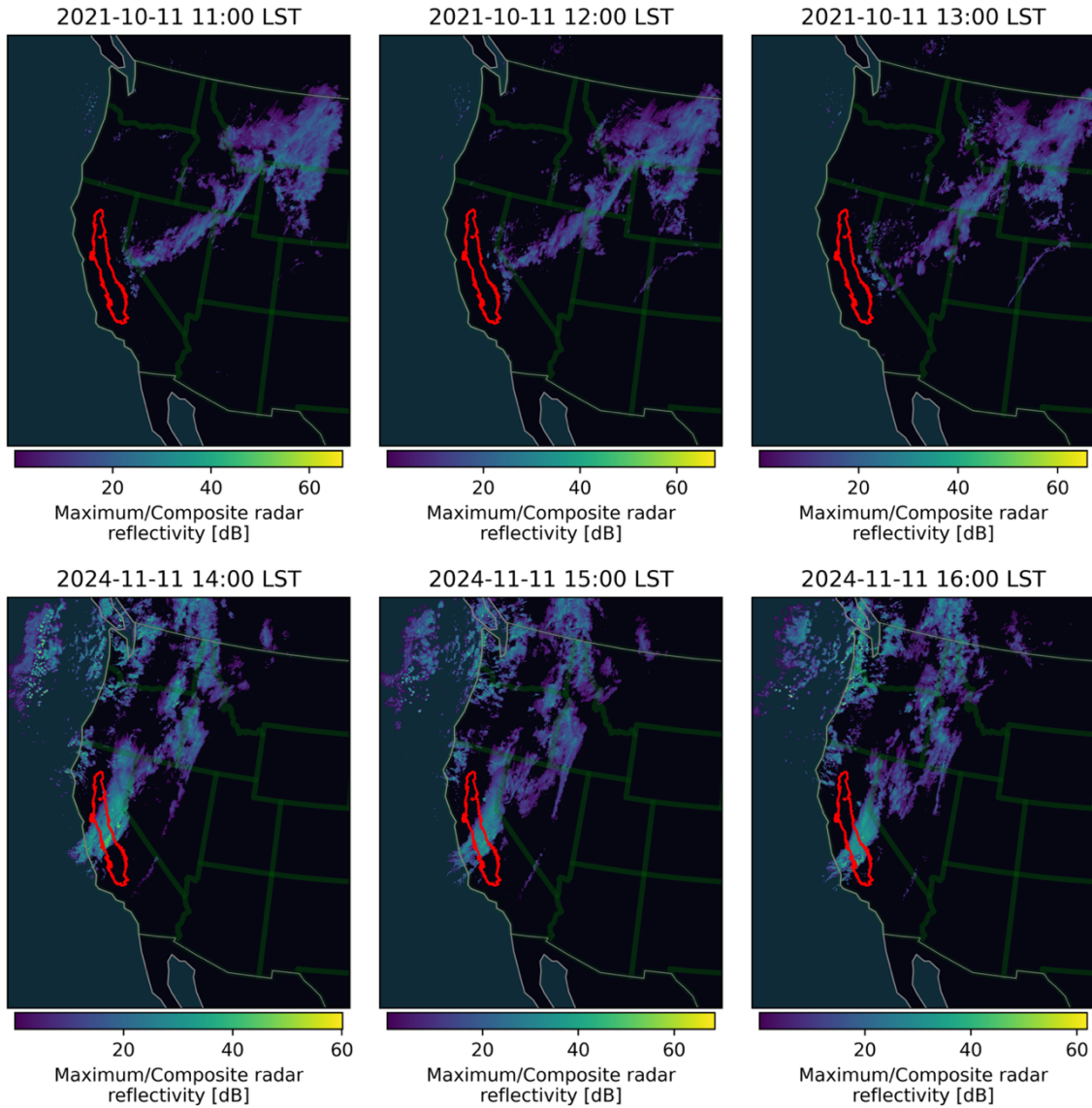


Figure S3. Extended GOES Dust Plume on October 11, 2021.

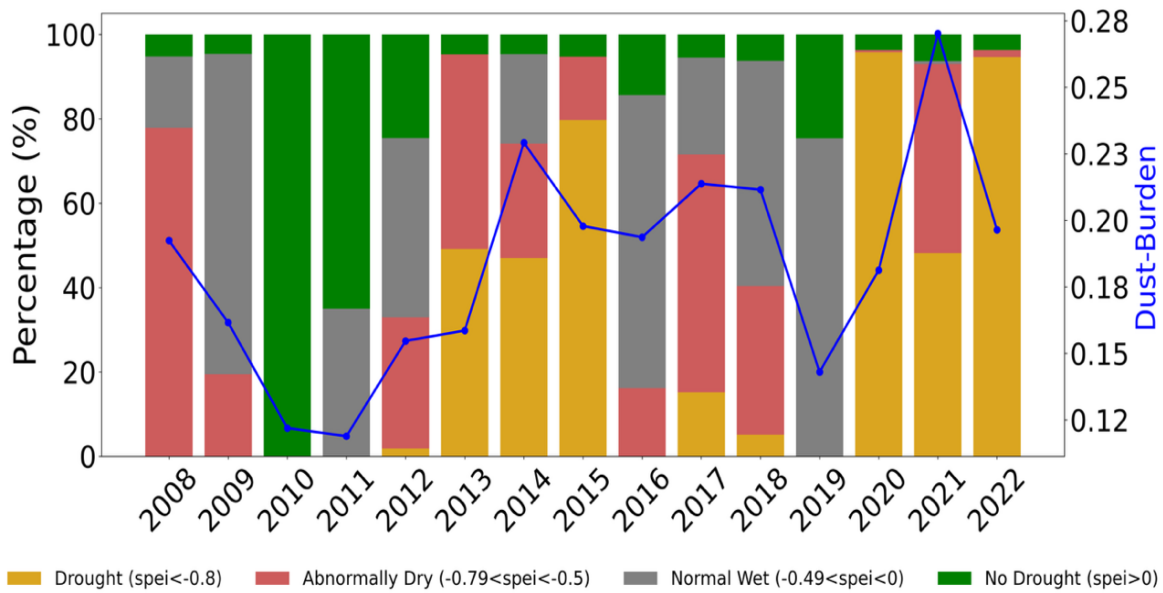
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Figure S4. Hourly composite radar reflectivity during two California Central Valley dust events: October 11, 2021 (top) and November 11, 2024 (bottom). The Central Valley dust domain is outlined in red. Times are local standard time (LST).

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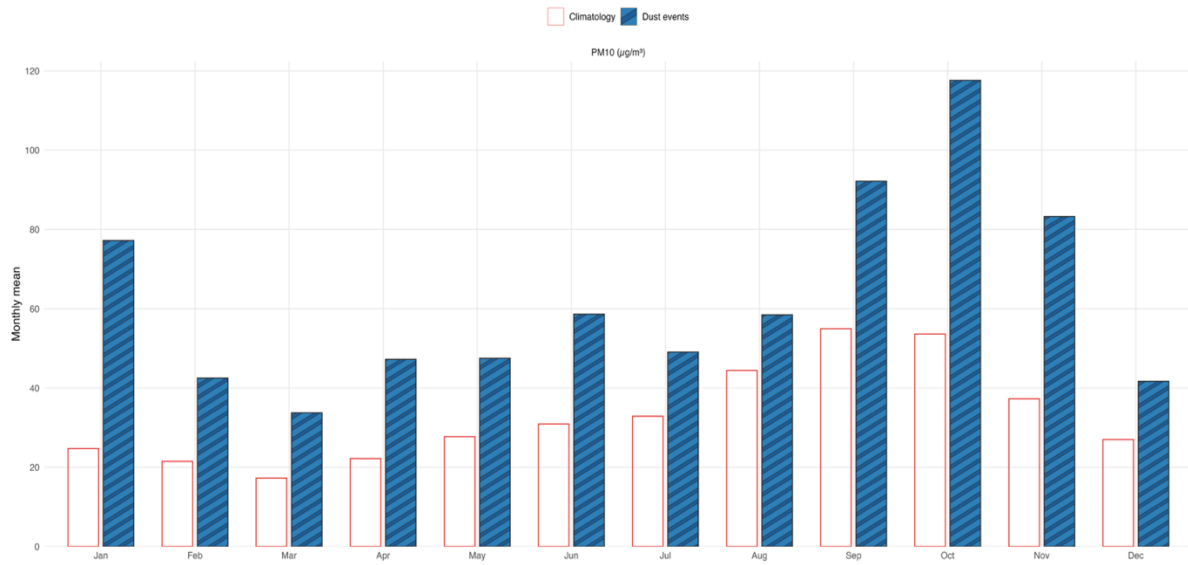


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Figure S5. Yearly drought severity class and dust burden in California's Central Valley, 2008-2022. Stacked bars indicating the percentage fraction of SPEI classes per year. The blue line (right axis) is the annual mean dust burden index. Dust burden tends to increase in drought-dominated years (2014, 2015, 2020, 2021). Annual dust events and annual frequency of drought conditions (SPEI < 0) is 0.56 and statistically significant ($p < 0.05$).

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Figure S6. Monthly mean PM10 concentrations ($\mu\text{g}/\text{m}^3$) on dust events (blue bars) relative to climatology mean (red).

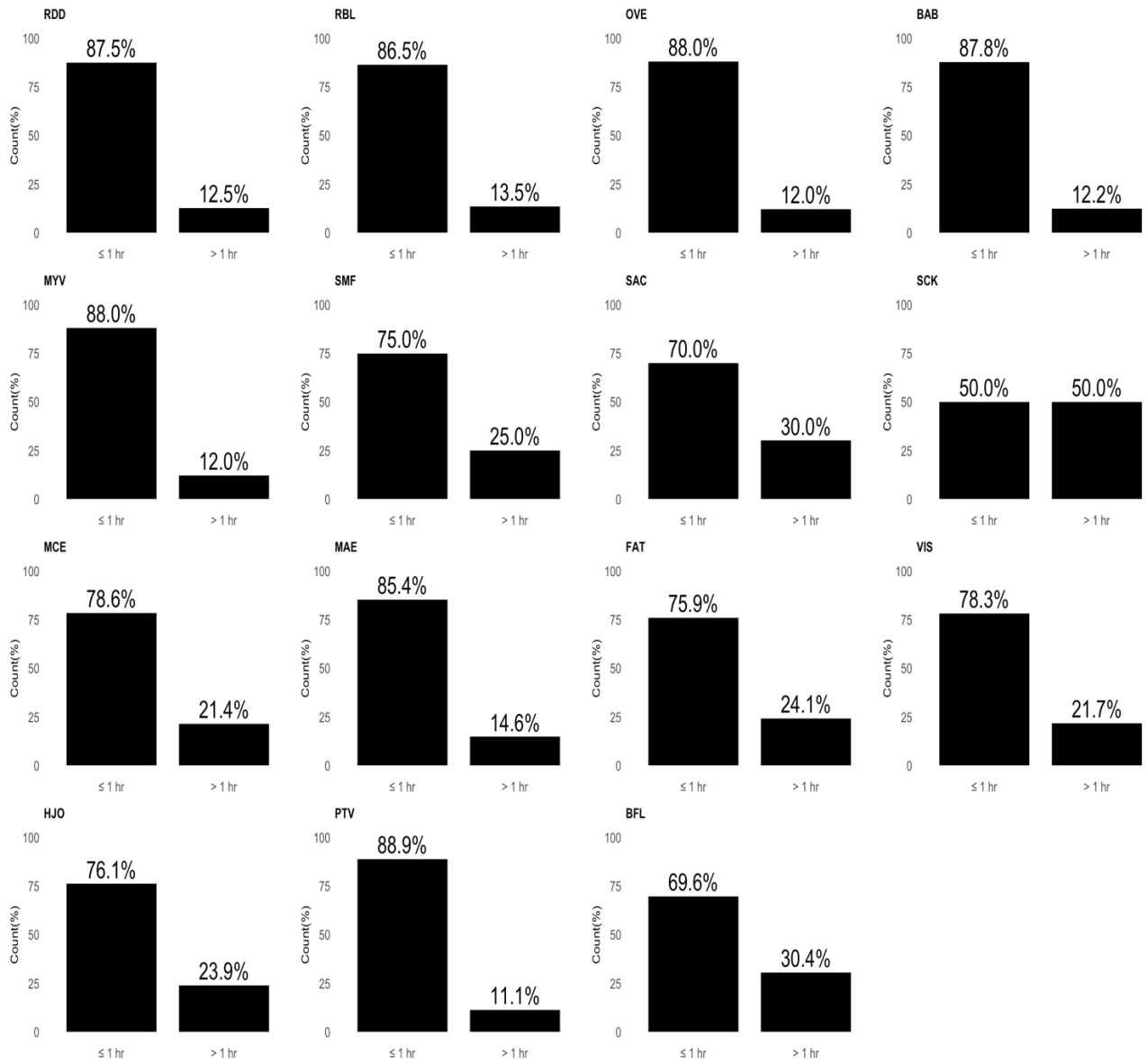
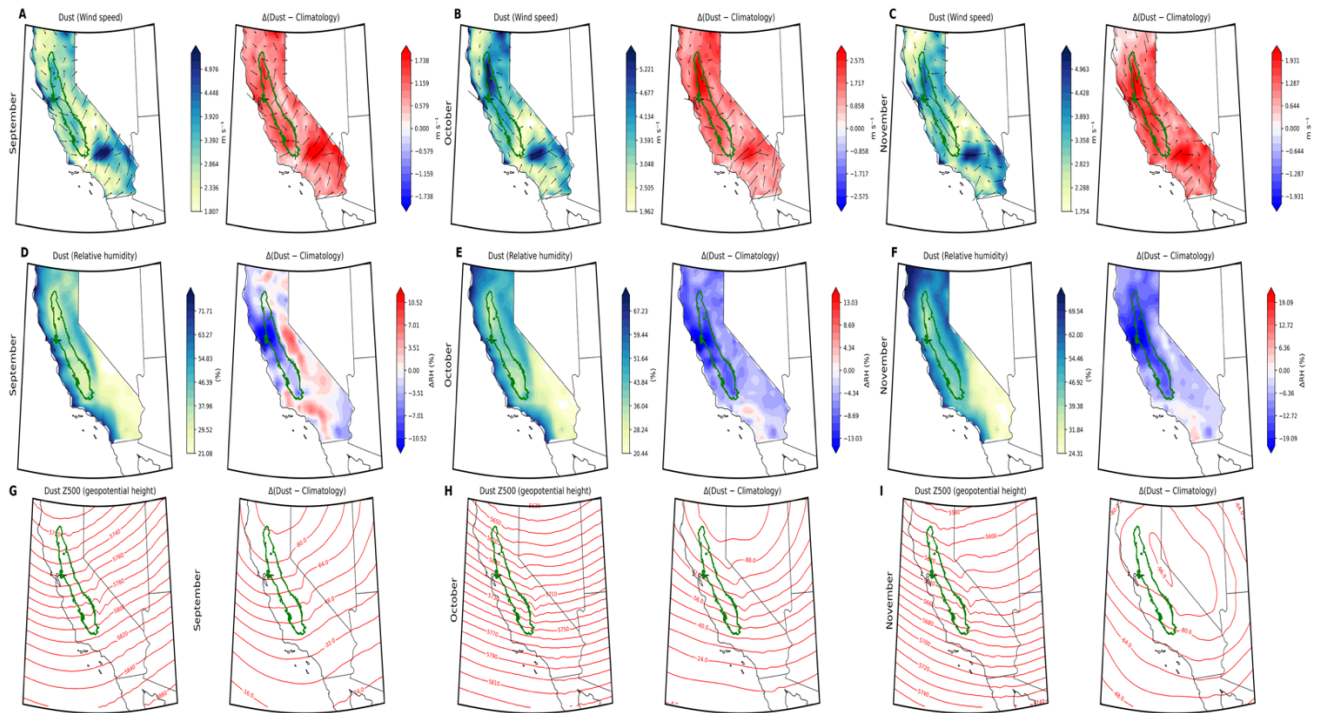
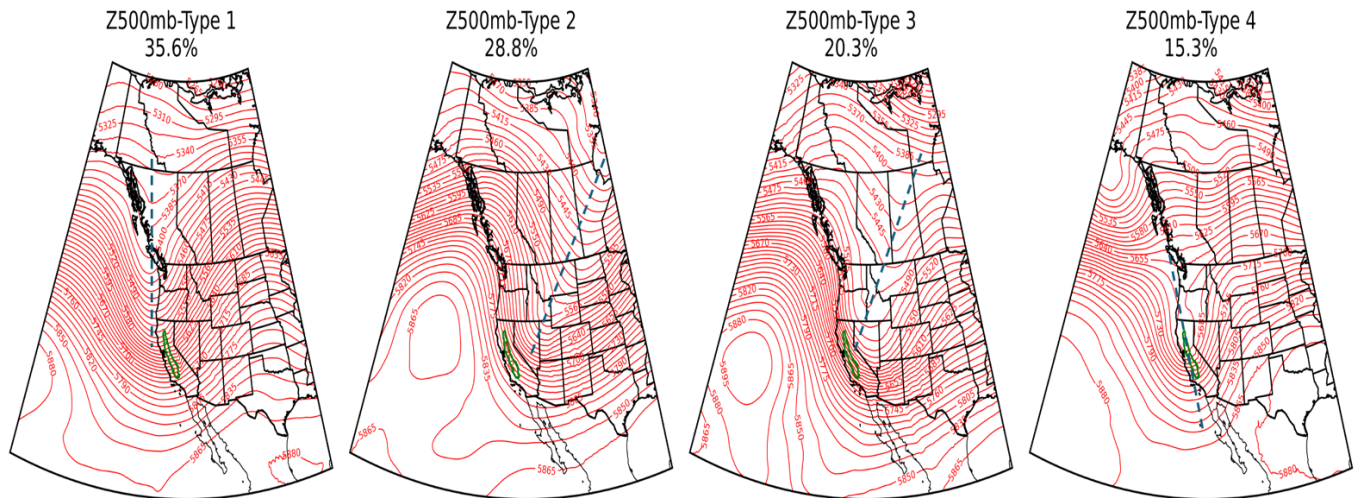


Figure S7. hourly duration of dust event across the Central Valley.

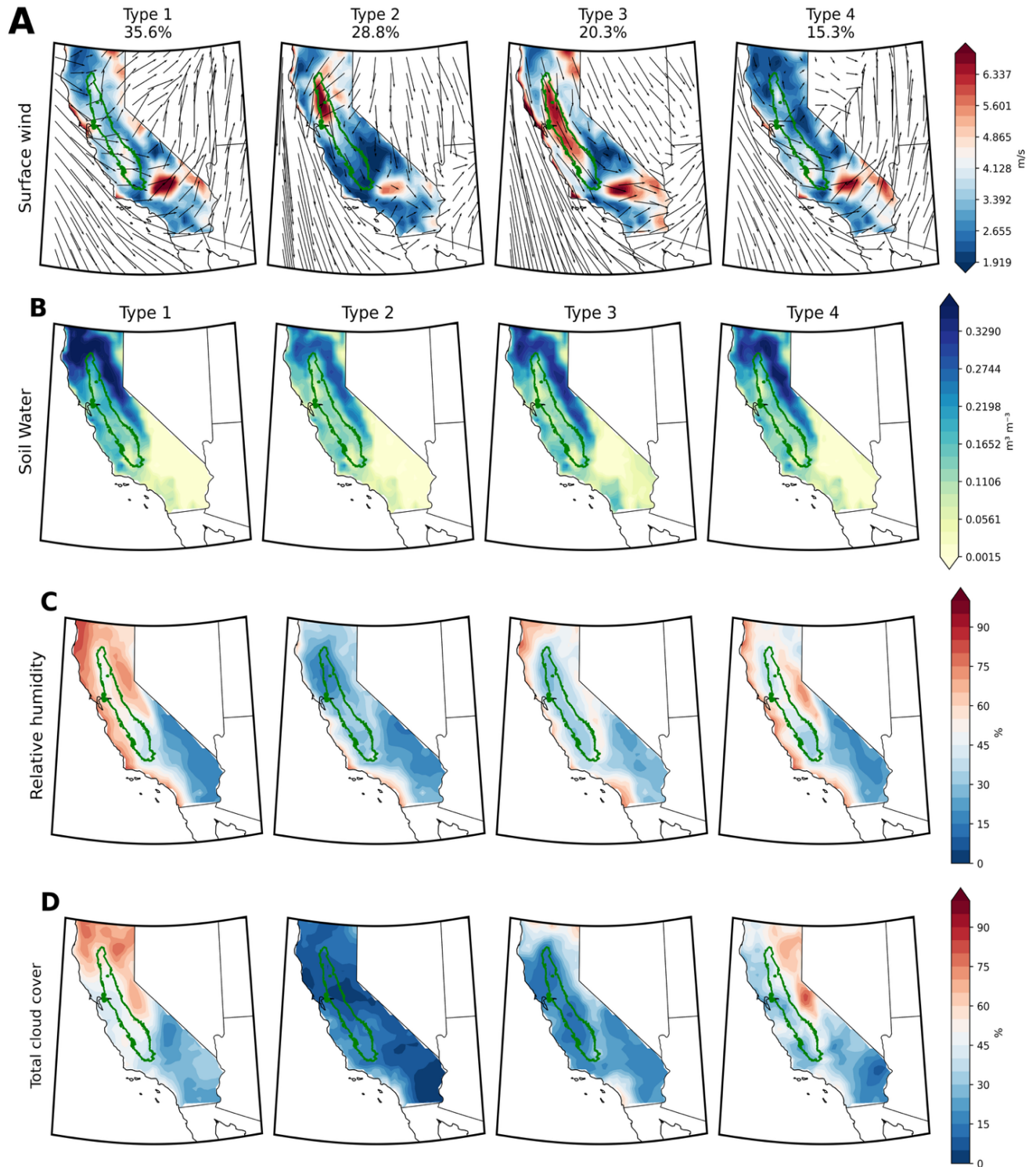
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 1292 **Figure S8.** September–November composites of meteorological conditions during Central
 1293 Valley dust days. For each month (columns), the left subpanel shows the dust day mean, and the
 1294 right subpanel shows the anomaly relative to climatology. (a–c) surface wind (m/s); (d–f) relative
 1295 humidity (%); (g–i) 500hpa geopotential (m) (contours). Green outline marks the Central Valley
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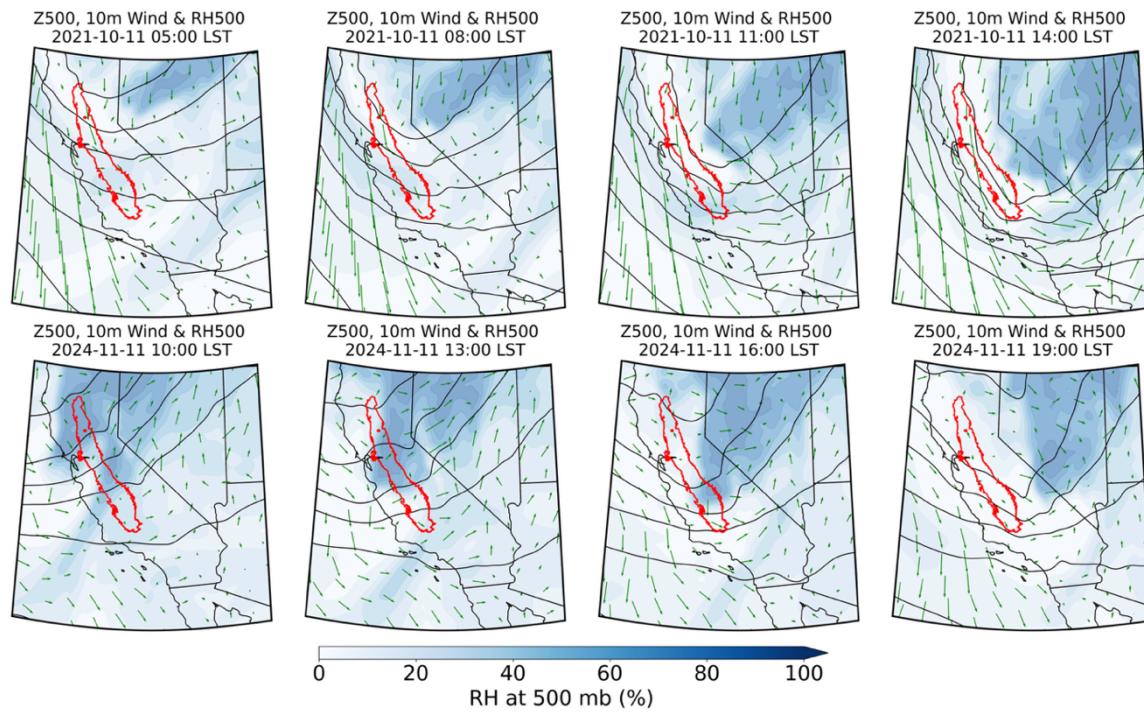


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 1299 **Fig S9.** SOM composite of 500-hPa geopotential (m) for the four dominant circulation types
 1300 associated with widespread dust events
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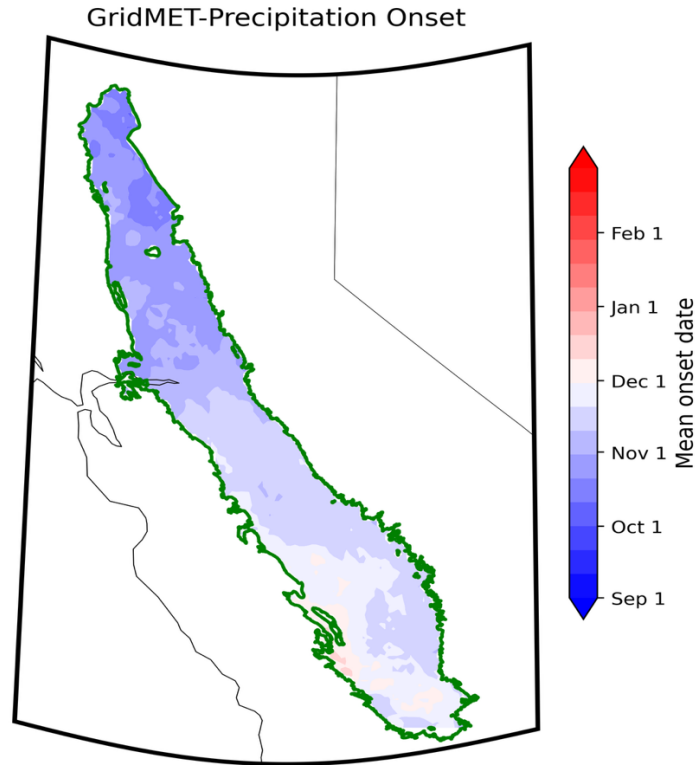
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Figure S10. Dust favorable environment associated with four dominant circulation types as identified in fig 7a. Columns show Type 1-4; rows show dust composites mean of (a) surface wind (m/s), (b) surface soil water (m^3m^{-3}) (c) relative humidity (%), and (d) total cloud cover (%). The green outline marks the Central Valley domain.



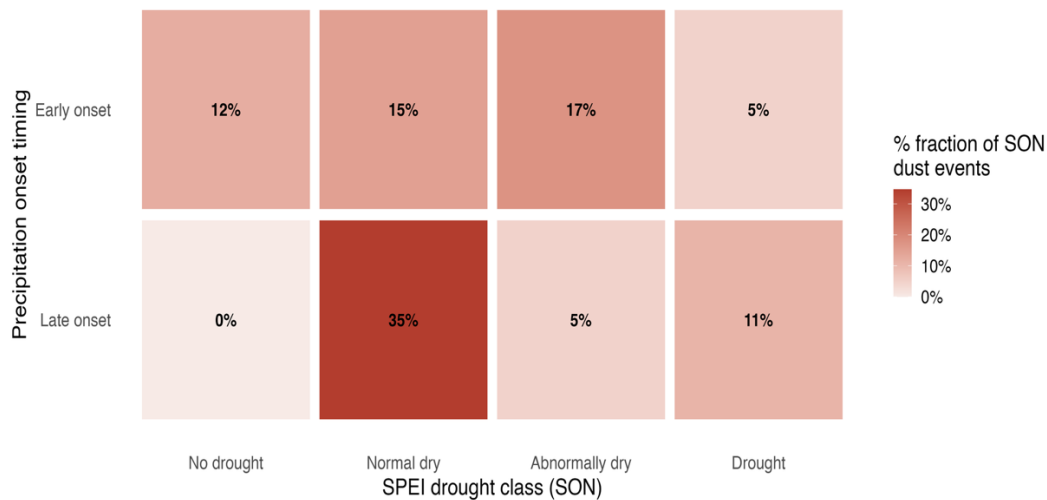
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Figure S11. Synoptic evolution of two dust event cases. Panels show 500hpa geopotential (black contours), surface wind vectors (green arrows), and 500hpa relative humidity (blue shading) during October 11, 2021 (top) and November 11, 2024 (bottom). The red outline marks the Central Valley domain.



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Figure S12. Mean onset date of the first significant rainfall event in the Central Valley (2005-2024).



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Figure S13. Seasonal modulation of Central Valley dust events during September-November. Panel shows a 2 x 4 grid pairs the Precipitation onset timing (early and late phases) with drought categories. Center values is the % fraction of SON dust events as a function of SON SPEI class (e.g., no drought when $SPEI > 0$; normal dry: $-0.49 < SPEI < 0$; abnormally dry: $-0.79 < SPEI < -0.50$ and drought: $SPEI < -0.8$)

1331 **Table S1.** Locations of meteorological stations used in this study.

Station ID	Airport location	ASOS/AWOS	Latitude	Longitude
RDD	Redding Municipal Airport (Redding)	ASOS	40.509	-122.2934
RBL	Red Bluff Municipal Airport (Red Bluff)	ASOS	40.1519	-122.2536
OVE	Oroville Municipal Airport (Oroville)	ASOS	39.49	-121.62
BAB	Beale Air force base (Marysville)	ASOS	39.13609	-121.4366
MYV	Yuba County Airport (Marysville)	ASOS	39.10203	-121.5688
SMF	Sacramento International Airport	ASOS	38.69542	-121.5908
SAC	Sacramento Executive Airport	ASOS	38.5069	-121.495
SCK	Stockton Metropolitan Airport (Stockton)	ASOS	37.89417	-121.2383
MCE	Merced Regional Airport (Merced)	ASOS	37.28603	-120.5179
MAE	Madera Municipal Airport (Madera)	ASOS	36.98486	-120.1107
FAT	Fresno Yosemite International Airport (Fresno)	ASOS	36.78	-119.7194
VIS	Visalia Municipal Airport (Visalia)	AWOS	36.31867	-119.3929
HJO	Hanford Municipal Airport (Hanford)	ASOS	36.31139	-119.6232
PTV	Porterville Municipal Airport (Porterville)	AWOS	36.02732	-119.0629
BFL	Meadows Field (Bakersfield)	ASOS	35.4244	-119.0542

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1333 **Table S2.** Locations of PM10 stations used in this study.

EPA ID	Location	Latitude	Longitude
060311004	Hanford-S Irwin Street	36.314399	-119.64457
061010003	Yuba City (Almond Street)	39.138773	-121.618549
060290014	Bakersfield	35.35661	-119.06261
060195001	Fresno (Clovis Villa Avenue)	36.819449	-119.716433
060392010	Madera (28261 Avenue)	36.953256	-120.034203
060472510	Merced	37.30832	-120.48046
060190011	Fresno Garland	36.78538	-119.77321
060670014	Sacramento (Goldenland Ct)	38.650783	-121.506767
060674001	Sacramento (2221 Stockton)	38.556326	-121.458499
060772010	Manteca (530 Fishback Rd)	37.793392	-121.247874
061072002	Visalia	36.332179	-119.291228

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