

1 **Managing Smoke Risk from Wildland Fires: Northern California as a Case Study**

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17 18 **Abstract**

19 Smoke fine particulate matter (PM_{2.5}) from increasing wildfires in the western United States
20 threatens public health. While land managers often prioritize reducing wildfire risk in the
21 wildland-urban interface, the impact on regional air quality from mitigating wildfire spread is
22 less explored. We develop a framework to quantify wildfire contributions to smoke exposure
23 and assess targeted land management strategies. This data-driven approach integrates fire
24 emissions and smoke transport to generate a smoke risk index at 0.25°×0.25° resolution. We
25 deploy the smoke risk index in an online tool, enabling stakeholders to analyze smoke risk
26 under various scenarios of burned area, fuel consumption, and land management. Using
27 Northern California as a case study, we estimate that in 2020, targeted land management in the
28 15 highest-risk areas (~3.5% of the total) could have reduced smoke exposure by 17.6%.
29 However, most prescribed burns conducted from 2017-2020 did not overlap with these high-
30 risk zones. Our framework also estimates excess deaths from smoke PM_{2.5} exposure, attributing
31 ~36,400 (95% CI: 25,400-47,200) deaths nationally due to western US fires in the year following
32 the 2020 fire season. Our adaptable tool can incorporate higher-resolution datasets and help
33 stakeholders prioritize fuel treatment and fire suppression to mitigate smoke exposure risks.

34
35 **Keywords:** Wildland fires, land management, health effects, smoke, PM_{2.5}

36 **1. Introduction**

37

38 In the western US, smoke fine particulate matter (PM_{2.5}) pollution from wildfires poses a large
39 environmental threat to public health and threatens to undo decades of progress in air
40 pollution reduction under the Clean Air Act (Burke et al., 2023; Jaffe et al., 2020). The long-
41 range transport of smoke extends the impact of wildfires far beyond the immediate fire
42 perimeter, with broad implications for air quality and public health. However, the potential
43 smoke exposure from future wildfires is not typically taken into consideration when planning
44 prescribed fires: the primary focus remains on addressing impacts directly within the path of
45 wildfires (U. S. Department of Agriculture, 2023; U.S. EPA, 2021). Here, we present a smoke risk
46 assessment tool that develops an array of emissions scenarios based on land-atmosphere
47 variables. Our adaptable framework allows users to assess the most impactful locations from a
48 public health perspective for the application of prescribed fires and fuel treatments in the
49 western US.

50

51 PM_{2.5} can penetrate deep into the lungs, leading to an array of health effects, including
52 pulmonary disease, stroke, and premature death (e.g., Bell et al., 2014; Dockery et al., 1989;
53 Yitshak-Sade et al., 2021). Vulnerable populations (Afrin and Garcia-Menendez, 2021; Kelp et
54 al., 2023) and individuals with preexisting respiratory or cardiovascular conditions, most
55 prevalent among elderly populations, are especially at risk (Faustini et al., 2013; Liu et al.,
56 2017). Recent increases in wildfires in the western US stem from a combination of prolonged
57 drought due to climate change, historical build-up of fuels from aggressive suppression efforts,
58 and increased ignitions due to human population growth in the wildland-urban interface
59 (“WUI”) (Feng et al., 2024b, Guo et al., 2024; Williams et al., 2020). These compounding risks
60 have made it difficult for nature to self-correct and require large-scale ecosystem restoration
61 and management (Hessburg et al., 2015). Thus, state and federal agencies increasingly seek to
62 expand the scope of prescribed burning and fuel treatments to minimize the impacts of large
63 wildfires (California’s strategic plan for expanding the use of beneficial fire, 2022).

64

65 The US Forest Service (USFS) and California Department of Forestry and Fire Protection (CAL
66 FIRE) have plans to treat, with 40% through prescribed burning, one million acres per year in
67 California as part of the Joint Stewardship Agreement (California’s Wildfire and Forest
68 Resilience Action Plan, 2021; Kramer et al., 2023). Current agency tools (e.g., BlueSky, HYSPLIT,
69 HRRR-Smoke) used to assess likely prescribed fire emissions mostly focus on modeling overall
70 smoke spread and pooling, and this analysis often occurs after burn locations are identified
71 during land management planning (Ahmadov et al., 2017; Ferner and Meriam, 2022; Larkin et
72 al., 2009). Developing a PM_{2.5} smoke exposure tool is a data-intensive process, requiring both
73 historical and projected fire emissions in addition to local and synoptic meteorological patterns
74 that influence the transport of smoke into and out of different regions. Considering the large
75 interannual variability in wildfire activity and the uncertainty in atmospheric transport of
76 pollution, accurately quantifying and projecting smoke exposure at a fine spatial scale remains
77 challenging.

78

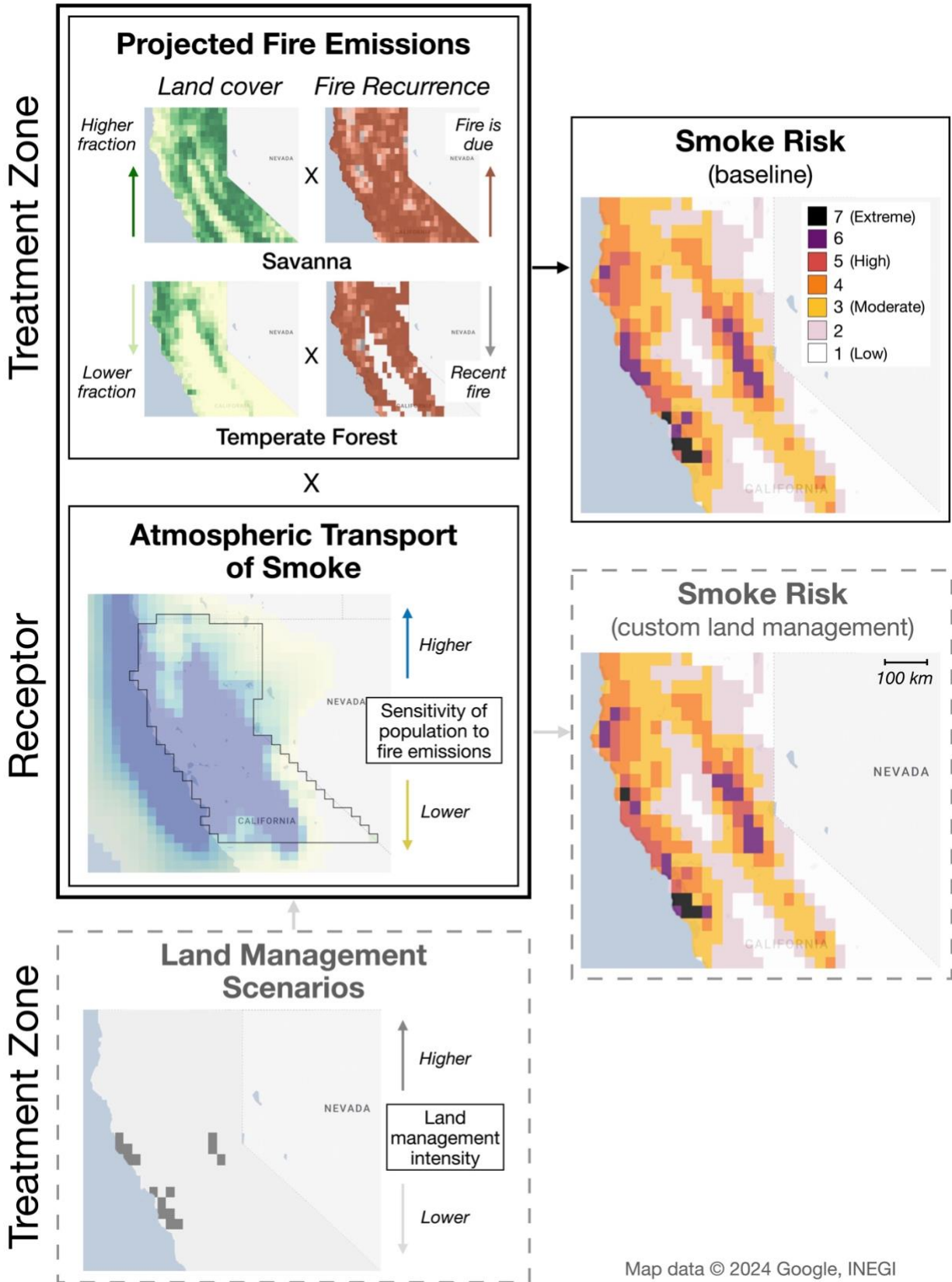
79 Recent studies investigating historical wildfire activity in the WUS have focused on wildfire and
80 smoke exposure trends (e.g., Abatzoglou and Williams, 2016; Burke et al., 2023; Childs et al.,
81 2022; McClure and Jaffe, 2018; O’Dell et al., 2019), smoke transport (Barbero et al., 2014; Wu
82 et al., 2012), and the health impacts of smoke exposure (e.g., Aguilera et al., 2021; Magzamen
83 et al., 2021; Reid et al., 2016). To quantify the smoke fraction in surface PM_{2.5}, many of these
84 studies designed statistical models relying on NOAA’s Hazard Mapping System (HMS) smoke
85 product of plumes digitized by analysts from satellite observations (Burke et al., 2023; Childs et
86 al., 2022; O’Dell et al., 2021; Zhou et al., 2021). This approach, however, may incur large spatial
87 biases as most smoke transported from the western US to the East is found to be aloft and does
88 not affect surface air quality (Liu et al., 2024). Relatively few studies have employed physics and
89 chemistry-based mechanistic models to connect fire emissions with meteorological transport to
90 calculate population-weighted smoke exposure downwind of the fires (e.g., Kelp et al., 2023;
91 Koplitz et al., 2016; Marlier et al., 2019; U.S. EPA, 2021). To our knowledge, there exist no
92 studies adopting this framework to connect near-term fire emissions with land management
93 scenarios for maximizing public health benefits in the western US.

94
95 In this study, we design the Smoke Management and Risk Tool: Fire-Land-Atmosphere Mapped
96 Scenarios (SMRT-Flames) to assess smoke exposure across the western US and target areas
97 where prescribed fires and other fire management approaches would yield the greatest benefit
98 to air quality downwind. We use Northern California as a case study and extend the baseline
99 framework used in Kelp et al. (2023) and Marlier et al. (2019). Our data-driven approach
100 integrates (1) historic and near-term fire emissions related to land use, (2) meteorology-driven
101 transport and deposition patterns of smoke to downwind regional population centers, and (3)
102 resultant population-weighted exposure for a variety of land management scenarios. To
103 evaluate our framework against other empirical approaches, we estimate the historical smoke
104 concentrations and premature mortality attributable to fires across the western US. Our work
105 aims to identify high smoke-risk areas for wildfire prevention, thereby reducing smoke PM_{2.5}
106 exposure downwind, especially among vulnerable populations.

107 **2. Methods**

108
109
110 Figure 1 shows a schematic workflow of our approach for SMRT-Flames. The baseline
111 framework, taken from Kelp et al. (2023) and Marlier et al. (2019), consists of atmospheric
112 transport (Section 2.1), historical fire emissions (Section 2.2), and calculation of smoke
113 concentrations and related public health impacts (Section 2.3). Using Northern California as a
114 case study, we modify this framework to calculate a smoke risk index and assess the potential
115 impacts of various land management scenarios (Section 2.4). We define a “treatment zone” for
116 land management and a “receptor” region for evaluating population-weighted smoke exposure.
117 The treatment zone and receptor are decoupled in spatial extent, which makes it possible to
118 assess the population-weighted exposure of multiple receptors (e.g., western US; southwestern
119 US; Central Valley in California) given land management decisions in an input treatment zone
120 (e.g., Northern California).

121



123 **Figure 1. Schematic workflow to generate the smoke risk index.** The smoke risk index is a
124 metric that highlights those grid cells where potential wildfires would pose the greatest smoke
125 population-weighted smoke exposure downwind. The index is ranked by percentiles of smoke
126 contribution within the treatment zone to the population-weighted average exposure across
127 the specified receptor region. Inputs include projected fire emissions and atmospheric
128 transport of smoke using sensitivity footprints from the adjoint of the GEOS-Chem model. The
129 land cover fraction and recurrence interval, key components for calculating projected fire
130 emissions, range from 0 to 1. Sensitivity footprints are driven by weather and represent the
131 degree to which emissions in each grid cell contribute to overall smoke exposure in the
132 receptor. An optional input is a land management scenario, which describes a historical or
133 hypothetical prescribed fire or fuel treatment plan and ranges from 0 to 1. The background map
134 data are from © 2024 Google, INEGI, rendered on Google Earth Engine Apps.

135

136 **2.1 GEOS-Chem Adjoint and Meteorology**

137

138 The adjoint of the GEOS-Chem (<http://geos-chem.org>) chemical transport model (CTM)
139 calculates the sensitivity of population-weighted smoke exposure in specified receptor regions
140 to wildfire emissions upwind. The adjoint considers the advection, convection, and deposition
141 processes experienced by smoke plumes (Henze et al., 2007). Following the approach of
142 previous studies (Kelp et al., 2023; Koplitz et al., 2016; Marlier et al., 2019), we use the adjoint
143 of the GEOS-Chem v8-02-01 to quantify these source-receptor relationships. GEOS-Chem is
144 driven by GEOS-FP assimilated meteorology from the NASA Global Modeling and Assimilation
145 Office. Simulations have $0.25^\circ \times 0.3125^\circ$ horizontal resolution over the nested North America
146 domain ($140^\circ\text{--}40^\circ\text{W}$, $10^\circ\text{N}\text{--}70^\circ\text{N}$). The method accounts for the spatiotemporal distribution of
147 smoke plumes and generates monthly mean gridded sensitivities, referred to as adjoint
148 sensitivities, from July to November—when fires are most active in the western U.S.—for the
149 period 2016–2021, which includes both low and high fire years. We then resample the adjoint
150 sensitivities to $0.25^\circ \times 0.25^\circ$ spatial resolution to match the input fire emission database. The
151 GEOS-Chem adjoint sensitivities also account for spatial variations in population within the
152 receptor regions, which allows us to derive the population-weighted smoke exposure by
153 multiplying these sensitivities with the estimated fire emissions (see Section 2.2). We define
154 smoke as the primary $\text{PM}_{2.5}$ emitted by fires in the form of organic carbon (OC) and black
155 carbon (BC) emissions (Wang et al., 2011). Following Koplitz et al. (2016), we multiply OC by a
156 factor of 2.1 to account for aerosol aging (Turpin and Lim, 2001). The sum of the adjoint
157 sensitivities multiplied by the fire emissions per grid cell yields the population-weighted smoke
158 exposure in a receptor region for any fire emissions scenario, as the relationship between
159 emissions at the source and smoke exposure at the receptor is assumed to be linear (Kim et al.,
160 2015; Koplitz et al., 2016).

161

162 We divide the contiguous US into nine regional receptors as shown inset in Figure 2, following
163 previous studies (Brey et al., 2018; O’Dell et al., 2021). We calculate the adjoint sensitivities
164 given meteorological conditions from 2016 to 2021, yielding a set of monthly mean sensitivity
165 maps spanning these six years. While meteorology is linked to droughts and the incidence of
166 fires, this approach also allows us to capture much of the interannual variations in those

167 meteorological processes, such as winds and precipitation, that affect smoke transport to the
168 receptors. We assume that future interannual variability in transport is similar to that found
169 during 2016-2021. To examine fires from 2003-2015, we match the meteorology of each year
170 with that of one of the adjoint sensitivities from 2016-2021 based on the vapor pressure deficit
171 (VPD) derived from ERA5-Land reanalysis meteorology ($0.1^\circ \times 0.1^\circ$), averaged over the fire
172 season and across the treatment zone (Hersbach et al., 2020). We then derive the projected
173 smoke exposure contributions by multiplying the matching adjoint sensitivity with OC+BC
174 emissions from the input year (Figures 1, S1).

175

176 **2.2 Historical wildfire emissions**

177

178 For historical wildfire emissions, we use the Global Fire Emissions Database version 4s (GFED4s)
179 gridded at $0.25^\circ \times 0.25^\circ$ spatial resolution in monthly timesteps (van der Werf et al., 2017). We
180 use monthly GFED4s fire emissions in the western US receptor regions (Northwest, Southwest,
181 and Rocky Mountains, abbreviated as NW, SW, and RM) from July-November 2003 to 2021. The
182 fire emissions are based on observed relationships between the satellite-derived burned area
183 from MODerate resolution Imaging Spectroradiometer (MODIS) observations and fuel
184 consumption estimates from the Carnegie-Ames-Stanford Approach (CASA) biogeochemical
185 model (Randerson et al., 2012; van der Werf et al., 2017). In GFED4s, fuel consumption is
186 defined as the amount of biomass, coarse and fine litter, and soil organic matter consumed per
187 unit area burned and is the product of fuel load and combustion completeness. Starting from
188 2017, GFED4s emissions are preliminary estimates, derived instead from the linear relationship
189 between historical GFED4s emissions and MODIS active fire detections (van der Werf et al.,
190 2017).

191

192 **2.3 Calculating the health impacts from historical smoke $PM_{2.5}$ exposure**

193

194 We assess the excess deaths attributable to smoke $PM_{2.5}$ from western US fires from 2003 to
195 2021 by using the parametric concentration-response function (CRF) detailed in Vodonos et al.
196 (2018). Inputs in the CRF include the annual average of the population-weighted $PM_{2.5}$ with and
197 without smoke contribution, population, and baseline mortality rates. The meta-analysis by
198 Vodonos et al. (2018) includes 53 cohort studies that quantified the association between $PM_{2.5}$
199 exposure and increased mortality risk. The meta-analysis parametric model in Vodonos et al.
200 (2018) approximates the long-term $PM_{2.5}$ mortality concentration response over a large range
201 of $PM_{2.5}$ concentrations. Following Vohra et al. (2021), we calculate excess deaths as follows:

202

$$203 \quad \text{Excess deaths} = BMR * p * AF \quad \text{Eq. 1}$$

204

205 where *BMR* is the all-cause baseline mortality rate (number of deaths per 100,000 people), *p* is
206 the total population over the age of 14 in the receptor region, and *AF* is the fraction of early
207 deaths attributable to smoke $PM_{2.5}$ exposure. To evaluate excess mortality, we use the 2003-
208 2019 state-level baseline mortality and population data from the Global Burden of Disease
209 (GBD, 2019). For receptors that partially cover a state, we use the 2020 population counts from
210 the 1-km Gridded Population of the World, version 4 (GPWv4.11) to approximate the fraction

211 of the state population that lives within that receptor. We calculate the yearly receptor-level
212 *BMR* in deaths per 100,000 people as the mean *BMR* in each state within the receptor weighted
213 by the fraction of the receptor population living in that state, from 2003 to 2021. For 2020 and
214 2021, we use the *BMR* and population data from 2019 for our receptor-level *BMR* excess
215 mortality findings. This likely led to underestimates in mortality for 2020-2021 due to
216 compound effects from Covid-19 and wildfire smoke (Zhou et al., 2021). *AF* is calculated as
217 follows:

$$218 \quad AF = \frac{e^{(\bar{\beta} * x_{smoke})} - 1}{e^{(\bar{\beta} * x_{smoke})}} \quad \text{Eq. 2}$$

$$219 \quad x_{smoke} = x_{total} - x_{background} \quad \text{Eq. 3}$$

$$220 \quad \bar{\beta}(x) = \frac{1}{x_{smoke}} \int_{x_{background}}^{x_{total}} \beta(x) dx \quad \text{Eq. 4}$$

221 where x is the mean annual population-weighted PM_{2.5} concentration (in units of $\mu\text{g m}^{-3}$),
222 x_{smoke} is the smoke PM_{2.5}, x_{total} is the total PM_{2.5} from all sources, $x_{background}$ is non-smoke
223 background PM_{2.5}, and $\bar{\beta}(x)$ is the mean long-term PM_{2.5} mortality concentration-response
224 from Vodonos et al. (2018), calculated as an average of $\beta(x)$ across a range of x from
225 $x_{background}$ to x_{total} . To calculate x_{smoke} , we set the smoke PM_{2.5} in non-fire months (January
226 to June, December) to 0 $\mu\text{g m}^{-3}$ and take the average across all months, an approach also taken
227 by previous studies of smoke exposure (e.g., Koplitz et al., 2016; Marlier et al., 2019). To
228 calculate $x_{background}$, we use surface PM_{2.5} measurements from the US Environmental
229 Protection Agency (EPA) air quality monitoring network. We approximate $x_{background}$ as the
230 median PM_{2.5} during non-fire months, averaged across monitors within the receptor region and
231 weighted by the co-located GPWv4.11 population counts of the closest year (CIESIN, 2018).
232
233

234 Using the Vodonos et al. (2018) CRF, we estimate a 95% confidence interval (CI) for excess
235 mortality estimates for each year from 2003 to 2021 based on calculated smoke PM_{2.5} exposure
236 from that year. The 95% CI reflects the uncertainty bounds only in the concentration response
237 function and not in the *BMR* or population data. Given our focus on smoke exposure from
238 wildfires ignited in the western US, we calculate the smoke PM_{2.5} and health impacts for each
239 region (Figure 2 inset) using only western US wildfire emissions. That is, we multiply all adjoint
240 sensitivities for each receptor by the GFED4s emissions in grid cells only in the Northwest (NW),
241 Rocky Mountains (RM), and Southwest (SW) regions in the western US. On a regional basis, we
242 compare our modeled estimates of smoke exposure against a recent empirically derived
243 dataset of wildfire smoke PM_{2.5} from Childs et al. (2022).
244

245 **2.4 Calculating smoke risk**

246
247 The following subsections outline the key components of our wildfire smoke risk framework:
248 land cover, burned area, and fuel consumption (Section 2.4.1); potential burned area and fire
249 recurrence (Section 2.4.2); projected fire emissions and smoke exposure (Section 2.4.3); and

250 smoke risk index (Section 2.4.4). We also deploy an online software tool that calculates the
251 smoke risk under various scenarios of input burned area, fuel consumption, and land
252 management (Section 2.4.5). Following Kelp et al. (2023), we select Northern California as a
253 case study of interest in the tool, as it contains dense fuel loads and contributes a large
254 proportion of population-weighted smoke exposure both in California and across the western
255 US. Also, unlike chaparral or coastal shrub ecosystems elsewhere in the state, Northern
256 California has been identified as a region that would benefit from wise prescribed fire
257 management (California’s strategic plan for expanding the use of beneficial fire, 2022).

258

259 *2.4.1 Land cover, burned area, and fuel consumption*

260

261 We use the 500-m annual MODIS land cover dataset (MCD12Q1) (Sulla-Menashe et al., 2019).
262 Given their significant contribution to wildfire smoke in the western US, we focus only on
263 regions identified as savanna (SAVA) or temperate forest (TEMF), two broad land cover types
264 defined in GFED4s (Hessburg et al., 2015; van der Werf et al., 2017). We incorporate two types
265 of dry matter (DM) emissions: historical $0.25^\circ \times 0.25^\circ$ fire emissions estimates from GFED4s and
266 potential emissions at the same horizontal resolution. Disaggregating DM emissions by land
267 cover type enables accounting for differences in fuel consumption, emissions factors, and
268 varying land management techniques.

269

270 To calculate fuel consumption rates, we relate DM emissions to burned area by using the
271 historical relationship between GFED4s DM emissions and burned area from 2003-2016,
272 aggregated during fire season months. This approach is computationally fast and can be
273 generalized across wildland regions globally but lacks the regional specificity implemented in
274 traditional U.S. fuel consumption models such as CONSUME (Prichard et al., 2014). We
275 separately calculate fuel consumption rates for savanna and temperate forests. Because
276 GFED4s provides only total burned area, we use the 500-m MODIS MCD12Q1 land cover
277 product and MCD64A1 burned area product to calculate the fraction of GFED4s burned area
278 attributed to savanna or temperate forest in each grid cell (Giglio et al., 2016; Sulla-Menashe et
279 al., 2019). We use the weighted mean (“mean”) and percentiles to consider the intrinsic
280 variability within fuel consumption (fc): “low” (25th percentile), “median”, and “high” (75th
281 percentile) fuel consumption scenarios (Table 1). The mean SAVA fc is 2.18 kg m^{-2} (range: 0.68-
282 4.19), and the mean TEMF fc is 11.66 kg m^{-2} (range: 9.42-17.18).

283

284 *2.4.2 Potential burned area and fire recurrence*

285

286 To estimate the potential burned area ahead of an upcoming fire season, we multiply the
287 potential burned area by the fire recurrence coefficient, which represents the risk of a wildfire
288 in each grid cell given the context of its fire history. The potential burned area is determined by
289 user-defined scenarios specifying the percentage of “savanna” and “temperate forest” burned.
290 Users may use historical burned area estimates to inform this input. As later discussed in
291 Section 2.4.5, additional spatial layers, such as land management intensity, can further refine

292 the potential burned area. The fire recurrence coefficient follows the principle that areas
 293 recently encountering wildfires are less likely to burn again. We use the Mean Fire Return
 294 Interval (MFRI) in the LANDFIRE 2016 Biophysical Settings (BPS) dataset to determine the
 295 frequency at which fires have historically occurred in each grid cell (La Puma, 2023). LANDFIRE
 296 is an interagency program that maps vegetation, fire, and fuel characteristics at 30-m resolution
 297 across the US. To determine the time elapsed since the most recent fire in each grid cell, we use
 298 burned area and recurrence interval estimates. We use the MODIS MCD64A1 burned area (500
 299 m), supplemented by the Monitoring Trends in Burn Severity (MTBS) dataset of final fire
 300 perimeters derived from Landsat (30 m) and Sentinel-2 (10-20 m) imagery (Eidenshink et al.,
 301 2007; Giglio et al., 2018; Picotte et al., 2020). Since the MTBS record (from 1984) starts earlier
 302 than MODIS (from 2000), we use MTBS to supplement the MODIS fire history. The recurrence
 303 coefficient (rc) is calculated as follows:

$$t_{sincefire} = \min[(t_0 - t_{MTBS}), (t_0 - t_{MCD64A1})] \quad \text{Eq. 5}$$

$$rc = \begin{cases} \frac{t_{sincefire}}{MFRI}, & t_{sincefire} < MFRI \\ 1, & t_{sincefire} \geq MFRI \end{cases} \quad \text{Eq. 6}$$

307 where t_0 is the input emissions year, t_{MTBS} is the last year with a MTBS fire perimeter relative
 308 to t_0 , $t_{MCD64A1}$ is the last year with MCD64A1 burned area relative to t_0 , $t_{sincefire}$ is the
 309 number of years since the last fire, and $MFRI$ is the LANDFIRE MFRI. The rc is scaled to a range
 310 between 0 (low likelihood to burn, or recent burn) and 1 (high likelihood to burn, or fire is due).

312 2.4.3 Projected fire emissions and smoke exposure

313 We combine the potential burned area (BA), the corresponding fuel consumption level (fc),
 314 and the recurrence coefficient (rc) to calculate the projected dry matter emissions for each
 315 land cover type as follows:

$$DM = DM_{SAVA} + DM_{TEMF} \quad \text{Eq. 7}$$

$$DM_{SAVA} = fc_{SAVA} * BA_{SAVA} * rc_{SAVA} \quad \text{Eq. 8}$$

$$DM_{TEMF} = fc_{TEMF} * BA_{TEMF} * rc_{TEMF} \quad \text{Eq. 9}$$

322 For each grid cell, we project the fire emissions for grid cell (E), or the OC+BC emissions, for
 323 land-cover specific DM emissions (DM_{SAVA} and DM_{TEMF}). We calculate fire emissions using the
 324 GFED4s dry matter emissions (DM) and Akagi et al., (2011) emissions factors (EF) as follows:

$$E = DM_{SAVA} * EF_{SAVA} + DM_{TEMF} * EF_{TEMF} \quad \text{Eq. 10}$$

328 Our overall smoke risk assessment metric, $PM_{2.5}(proj)$, in units of $\mu\text{g m}^{-3}$, projects the
 329 contribution of each grid cell to the population-weighted smoke $PM_{2.5}$ of the receptor during
 330 the fire season months (July to November) in a given input year. To calculate this projection, we
 331 multiply the projected fire emissions E , in units of kg m^{-2} , by the GEOS-Chem adjoint sensitivity
 332 (S), in units of $(\mu\text{g m}^{-3})/(\text{kg m}^{-2})$, as follows:

333
334
335

$$PM_{2.5}(proj) = E \times S$$

Eq. 11

336 2.4.4 Smoke risk index conversion

337

338 We consolidate the projected population-weighted smoke exposure for each grid cell into a
339 smoke risk index to help land managers identify regions that pose relatively greater smoke risk
340 to populations downwind. Our risk map groups grid cells into six categories of relative risk,
341 based on the following percentile cutoffs: 0-25% (Level 1, “little to no risk”), 25-50% (Level 2,
342 “low risk”), 50-75% (Level 3, “moderate-low risk”), 75-90% (“moderate risk”), 90-95% (Level 5,
343 “high risk”), 95-99% (Level 6, “very high risk”), and over 99% (Level 7, “extreme risk”). Due to
344 the heavy-tailed nature of the distribution of smoke $PM_{2.5}$ exposure across Northern California,
345 we use the 99th percentile cutoff to distinguish very high risk from extreme risk. We focus on
346 the top 15 grid cells, corresponding to ~3.5% of total area.

347

348 2.4.5 Google Earth Engine online tool

349

350 We deploy the smoke risk index and health analysis in a Google Earth Engine online tool, SMRT-
351 Flames (<https://smoke-policy-tool.projects.earthengine.app/view/smrt-flames>), to support end
352 users such as land and air quality managers (Figure S4). Google Earth Engine is a cloud-based
353 platform that supports geospatial analysis, online visualization, and web app deployment
354 through Earth Engine Apps (Gorelick et al., 2017). The tool enables end users to estimate the
355 relative population-weighted smoke risk given an input treatment zone, receptor, fire emissions
356 year, and meteorology year. We include fire emissions from 2003 to 2021 and meteorological
357 scenarios from the GEOS-Chem adjoint from 2016 to 2021. Here, we implement Northern
358 California as the input treatment zone for a case study.

359

360 First, the tool enables users to select a treatment zone and receptor, which are decoupled in
361 spatial extent. For example, Northern California can be selected as the treatment zone, and
362 Central Valley as the receptor. The fire emissions year and the meteorology year can be varied
363 to examine potential differences in smoke risk attributable to different weather patterns.
364 Second, users can adjust the fuel consumption rate of a potential wildfire or prescribed fire
365 treatment, and the fraction of area burned for both savannas and temperate forests based on
366 historical burn fractions or existing land management plans for the two land cover types.
367 Finally, users can choose the intensity of a land management treatment based on (1) a
368 “targeted” scenario of high smoke risk areas identified by the smoke risk index or (2) a
369 “variable” scenario based on historical or planned prescribed fires and fuel treatments. While
370 the targeted scenario applies a uniform land management intensity (LMI) to a select number of
371 grid cells with the highest smoke risk, the variable scenario allows the LMI to vary by grid cell
372 according to user input. The scenarios allow users to identify priority areas for reducing smoke
373 exposure given recent land management activities and acts as a dampening factor on fire
374 emissions, similar to the recurrence interval.

375

376 As an example, we use prescribed burns recorded in the National Fire Plan Operations and
 377 Reporting System (NFPORS), used by the U.S. Department of Agriculture and Department of the
 378 Interior, and by CAL FIRE’s Fire and Resource Assessment Program (FRAP) as a proxy for land
 379 management intensity from December 2017 to June 2020, or the time period between the end
 380 of the 2017 fire season and just prior to the 2020 fire season. We remove NFPORS records that
 381 are likely duplicates by spatially filtering NFPORS coordinates within FRAP polygons. We make
 382 two assumptions: (1) that areas where prescribed fires occur have higher resource allocation
 383 and land management intensity, making wildfires in these areas easier to control and
 384 extinguish, and (2) that prescribed burns moderate future wildfires in a grid cell and decrease
 385 fire severity, leading to lower fire emissions (Cansler et al., 2022). We aggregate the total area
 386 of prescribed fires at 0.25° x 0.25° resolution and scale LMI levels between 0 and 1, where 0 is
 387 no land management and 1 is no fire emissions due to aggressive treatment. For intermediate
 388 LMI values, we create bins based on the relative distribution of treatment sizes found in
 389 NFPORS and FRAP: < 100 acres = 0.05, 100-500 acres = 0.1, 500-1000 acres = 0.2, 1000-1500
 390 acres = 0.3, 1500-2000 acres = 0.4, and > 2000 acres = 0.5. In the default scenario, the tool
 391 calculates the impact of a risk-optimized scenario with a high LMI of 0.5 applied to the top 15
 392 at-risk grid cells, equivalent to 30,000 acres treated (Table 1).
 393

394 In addition, we test the impact of several hypothetical land management scenarios on overall
 395 population exposure. In line with recent state and federal prescribed fire activities and plans in
 396 California (California’s strategic plan for expanding the use of beneficial fire, 2022), we test two
 397 additional risk-optimized scenarios of 100,000 acres treated annually using prescribed fire in
 398 Northern California. In the first scenario, 100 grid cells are treated with a medium LMI of 0.25,
 399 and in the second scenario, 50 grid cells are treated with a high LMI of 0.5. The user input layer
 400 is flexible to further adjustments to the land management intensity levels, especially as future
 401 studies aim to quantify the efficacy of prescribed fires and fuel treatments for reducing wildfire
 402 occurrence, fire spread, and burn severity (Kelp et al., 2024). Other adjustments can include
 403 using estimates of planned resource allocation due to high tree mortality (Stephens et al., 2018)
 404 or wildfire suppression difficulty (Silva et al., 2020).
 405

406 **Table 1. Land management scenarios.** Detailed definitions of each historical and hypothetical
 407 land management scenario for Northern California in 2020.

Scenario	Type	Description	Area Treated (acres)
Baseline		No future treatments are applied	0
NFPORS + FRAP ¹	Historical	Combined federal and state prescribed burns from NFPORS and FRAP from December 2017 to June 2020	285,955
Risk-optimized (15, High)	Hypothetical	15 highest-risk grid cells (according to the smoke risk index), treated with LMI = 0.5	30,000
Risk-optimized, (100, Medium)	Hypothetical	100 highest-risk grid cells, treated with LMI = 0.25 (1,000 acres per grid cell)	100,000

Risk-optimized, (50, High)	Hypothetical	50 highest-risk grid cells, treated with LMI = 0.5 (2,000 acres per grid cell)	100,000
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408 ¹ NFPORS is the National Fire Plan Operations and Reporting System and FRAP is the Fire and Resource
409 Assessment Program. NFPORS is operated at the federal level by the US Forest Service and FRAP
410 includes state-level efforts with CAL FIRE involvement.

411

412 **3. Results and Discussion**

413

414 Following Koplitz et al. (2016), we first quantify the annual health impacts of smoke PM_{2.5}
415 originating from the western US from 2003 to 2021. We then demonstrate how an extended
416 framework can be used as a land management tool using Northern California as a case study
417 (Figure 1).

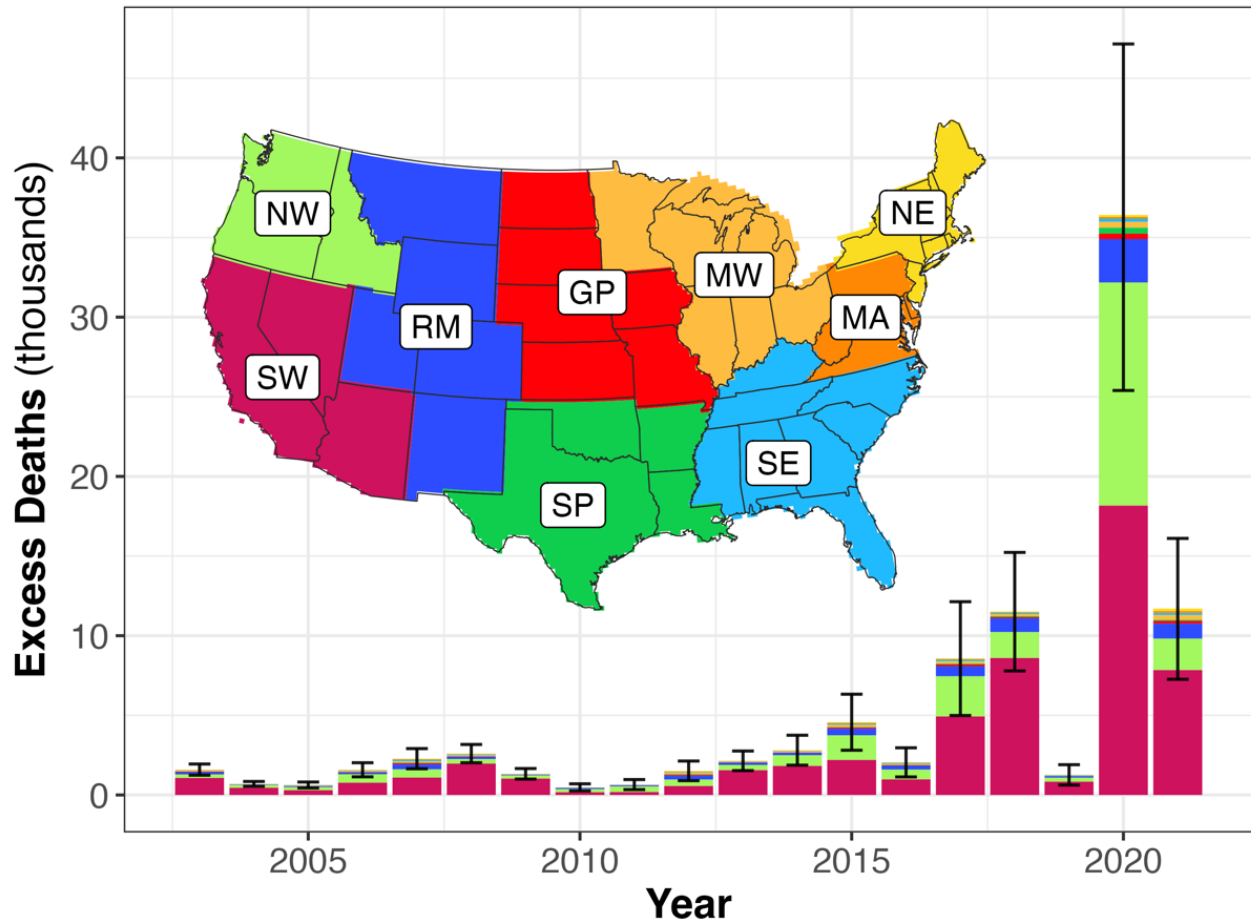
418

419 **3.1 Annual health impacts from western US smoke**

420

421 We find that air pollution-related deaths from western US wildfire smoke predominantly affect
422 populations aged 14 years and above in the western US, with little influence east of the Rocky
423 Mountains. Figure 2 shows the variation in excess mortality attributable to smoke PM_{2.5} from
424 western US fires from 2003 to 2021. The calculated mortalities reflect interannual variability in
425 wildfire activity with several recent extreme wildfire seasons since 2017. The peak occurs in the
426 12-month aftermath of the 2020 fire season during which we find that excess mortality due to
427 smoke from western US fires reached 34,900 deaths (95% CI: 24,500-45,000) in western US
428 receptors alone, with 1500 (95% CI: 900-2,200) deaths east of the Rockies. From 2003 to 2021,
429 our mean estimates show that 94% of all mortalities from western US wildfires occurred locally,
430 whereas 6% occurred east of the Rocky Mountains. Although smoke from prescribed fires in the
431 eastern US is an air quality concern (Afrin and Garcia-Menendez, 2021) and wildfire activity may
432 increase in the southeastern US in the coming decades (Donovan et al., 2023), we find little
433 evidence that wildfire smoke emanating from the western US occurred at levels that affected
434 the health of populations in the eastern US from 2003 to 2021 (Figure 2). However, our study
435 does not consider wildfire smoke originating outside of the U.S. Canada, for example, has been
436 shown to impact communities in the Midwest and East Coast (K. Chen et al., 2023; Ford et al.,
437 2018; Yu et al., 2024). Variability in annual meteorology had a small effect on annual smoke
438 concentrations and by extension, public health impacts (Figure S1). The coefficient of variation,
439 or the standard deviation divided by the mean, of annual smoke PM_{2.5} ranges from 9-27%
440 under the meteorological range of the 2016-2021 adjoint sensitivities.

441



442
443 **Figure 2. Excess deaths attributable to smoke $PM_{2.5}$ exposure across the contiguous US from**
444 **western US fires.** The annual excess mortalities from 2003 to 2021 are separated by region, or
445 receptor, across CONUS. The inset map defines the receptor regions, following O’Dell et al.
446 (2021): Northwest (NW), Southwest (SW), Rocky Mountains (RM), Great Plains (GP), Southern
447 Plains (SP), Midwest (MW), Mid Atlantic (MA), Northeast (NE), and Southeast (SE). Error bars
448 correspond to the 95% confidence interval of total excess deaths across CONUS.
449

450 The calculated smoke $PM_{2.5}$ and health impacts presented here show differences compared to
451 datasets that rely on the unequal distribution of surface $PM_{2.5}$ monitoring networks. Figure S2
452 compares our CTM-based excess mortality estimates from smoke exposure in the western US
453 with those derived from a combination of surface $PM_{2.5}$ measurements and HMS smoke plumes
454 in Childs et al. (2022). In low fire years (e.g., 2006-2016), our estimates of excess mortality
455 attributable to smoke exposure agree well with Childs et al. (2022). For 2020, however, the
456 Childs et al. (2022) dataset of smoke $PM_{2.5}$ yields approximately 21,700 excess deaths (95% CI:
457 14,000-29,200) in the western US, 40% less than our higher mean estimate of approximately
458 36,400 deaths (95% CI: 25,400-47,200). Given the use of the same CRF for excess deaths
459 calculations in both datasets, we attribute this discrepancy to differences in approaches in
460 estimating wildfire smoke $PM_{2.5}$ exposure for the 2020 fire season. For example, as discussed in
461 Qiu et al. (2024), possible uncertainties for our CTM-based approach arise from the GFED4s fire

462 emissions estimates, GEOS-Chem boundary layer mixing, and smoke injection heights, which
463 may have led to overestimation of smoke $PM_{2.5}$ during the intense 2020 wildfire season. In
464 contrast, the machine learning-based approach of Childs et al. (2022) may underestimate
465 extreme smoke $PM_{2.5}$ values or may struggle to represent smoke transport in data-sparse areas
466 where EPA stations are lacking, or HMS smoke day definitions may be unreliable.

467

468 **3.2 Smoke risk and land management case study in Northern California**

469

470 Excess deaths in Northern California comprise about a third of the total $PM_{2.5}$ -attributable
471 mortality to western US wildfires in 2020. Due to the co-occurrence of high fire activity and
472 smoke exposure, we focus on Northern California for our case study. Our framework identifies
473 locations with the greatest contribution to the overall risk of smoke exposure and the
474 associated adverse health effects across all grid cells in Northern California. Figure 3 shows the
475 projected smoke risk index for Northern California in 2020 for the baseline scenario, which does
476 not consider any historical or hypothetical land management scenarios. We use the historical
477 average percent of total savanna (5.85%), and temperate forest (9.33%) burned to define the
478 baseline emission scenario for the Northern California treatment zone in 2020.

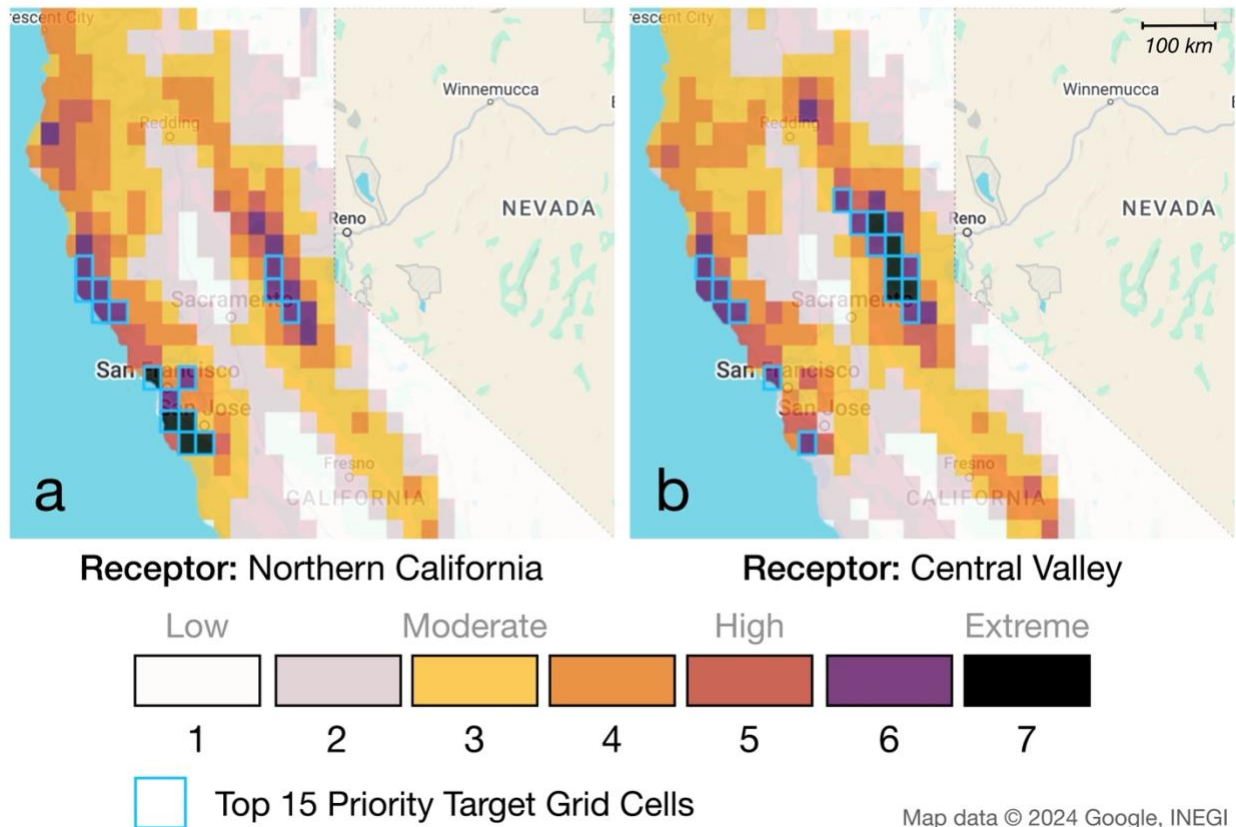
479

480 We find that the 15 grid cells with the highest smoke risk to downwind populations are found in
481 heavily forested regions and within the WUI surrounding San Francisco, San Jose, and
482 Sacramento (Figure 3a). As seen in 2020, the occurrence of several large wildfires near the San
483 Francisco and San Jose WUI regions, including the CZU (86,509 acres) and SCU Lightning
484 Complex (396,624 acres), underscores the potential fire and smoke risk near dense urban
485 centers. The priority smoke risk areas may shift if specifying other receptors. For example, in
486 the Central Valley receptor the priority grid cells shift away from the San Francisco and San Jose
487 WUI region to forested areas northeast of Sacramento (Figure 3b). These results underscore the
488 WUI as a high-risk area for population-weighted smoke exposure, reinforcing its importance in
489 prescribed fire management policies across the western U.S. While protecting communities in
490 the WUI remains a heightened policy focus area, recent work has shown that land management
491 within these areas has been less effective at reducing future burn severity and smoke emissions
492 compared to treatments outside the WUI (Kelp et al., 2024). These findings emphasize the need
493 to reassess current strategies and develop more effective interventions to address the unique
494 challenges of WUI management while enhancing smoke risk reduction.

495

496 We find that the smoke risk index is sensitive to the percent burned in savannas relative to that
497 in temperate forest areas, signifying the importance of land cover and fuel composition. The
498 smoke risk index is not intended to predict the exact locations of fires, whose ignitions are
499 difficult to pinpoint and vary significantly from year to year (Figure S3). On a longer timescale,
500 however, we find that wildfires do tend to occur within the moderate-to-extreme smoke risk
501 areas, and our fire recurrence coefficient acts as a constraint on potential wildfire locations. The
502 recurrence coefficient shows a large fire deficit in the treatment zone with values close or equal
503 to 1, underscoring a need for prioritizing future treatments with maximal co-benefits in those
504 areas (Figure 1).

Smoke Risk Index Treatment Zone: Northern California



505
506 **Figure 3. Smoke risk index for the Northern California treatment zone in 2020.** Darker colors
507 indicate those grid cells where potential wildfires would pose the most risk for population-
508 weighted smoke exposure in the two receptors, (a) Northern California and (b) Central Valley.
509 Blue boxes indicate the 15 priority target grid cells that pose the greatest smoke exposure risk
510 to these regional populations. Results are shown for the baseline scenario, which assumes that
511 5.85% of the total savanna area and 9.33% of the total temperate forest area burn with mean
512 fuel consumption in Northern California. The background map data are from © 2024 Google,
513 INEGI, rendered on Google Earth Engine Apps.

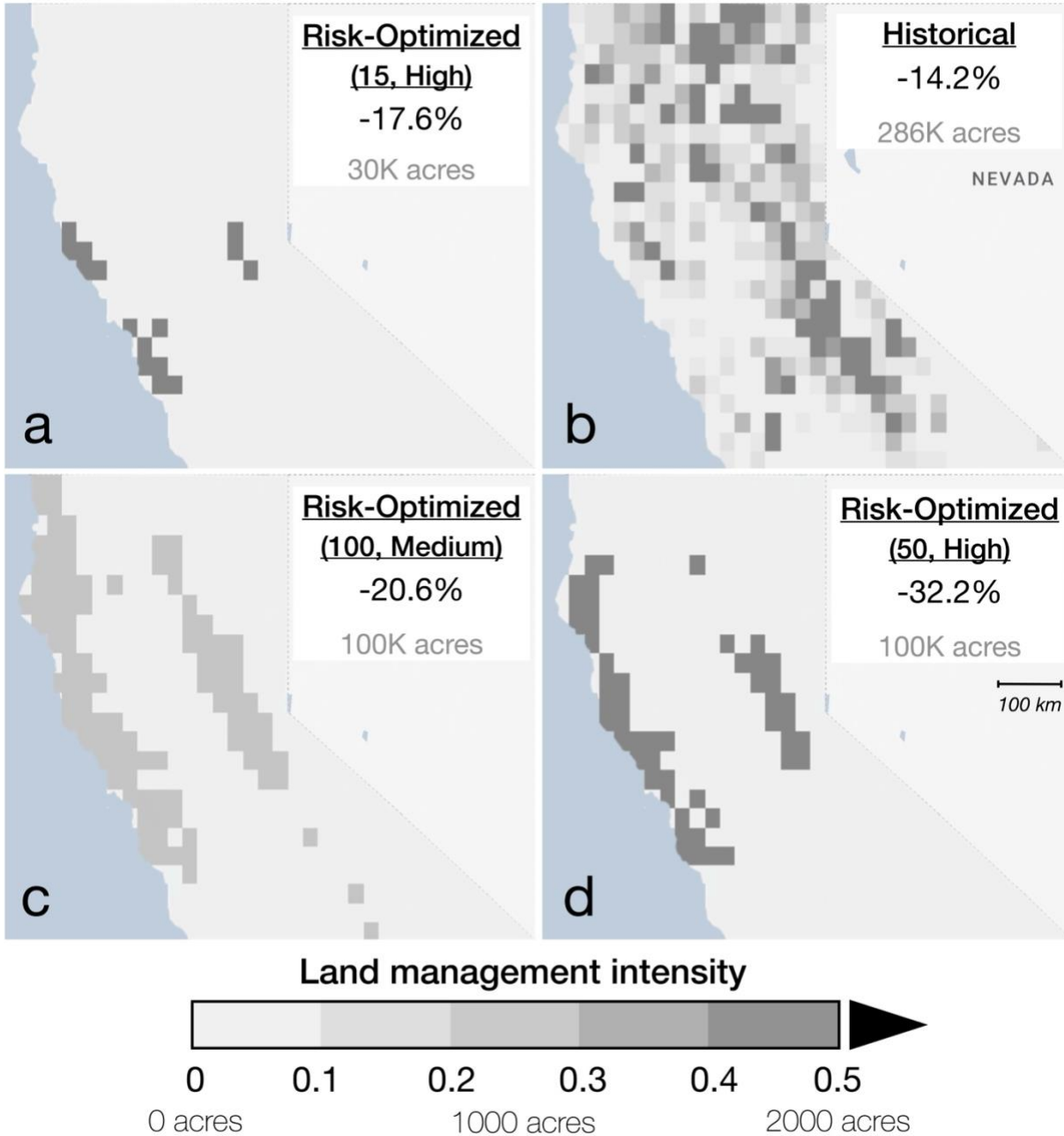
514
515 Next, we examine the potential reduction in population-weighted smoke exposure from the
516 baseline scenario (Figure 3), in response to four simulated land management scenarios (Table 1,
517 Figure 4). These four scenarios represent a (1) risk-optimized land management approach that
518 applies a high LMI (0.5) to the top 15 priority grid cells with the largest potential impact on
519 population-weighted smoke exposure in Northern California, (2) historical state and federal
520 prescribed burns in the two years prior to the 2020 fire season, and two additional risk-
521 optimized approaches aligned with the CAL FIRE land management near-term target of 100,000
522 acres treated at (3) medium LMI (0.25) for 100 grid cells and (4) high LMI (0.5) for 50 grid cells.
523

524 Figure 4 illustrates the land management intensity defined for the four scenarios and shows the
525 effect of each land management strategy on the population-weighted smoke exposure in
526 Northern California. Based on an LMI of 0.5, or equivalent to a 50% reduction in fire emissions
527 by treating 2000 acres, we find that the treatment of the 15 high-risk areas under a risk-
528 optimized approach would have reduced smoke PM_{2.5} exposure in Northern California by
529 17.6%. In contrast, state and federal prescribed fire treatments from December 2017 to June
530 2020 mostly occurred outside the 15 high-risk areas in the historical land management
531 scenario, dampening the efficacy of smoke risk reduction to 14.2%. For a target of 100,000
532 acres treated, the high-intensity CAL FIRE scenario shows a higher potential (32.2%) to reduce
533 smoke exposure compared to the medium-intensity CAL FIRE scenario (20.6%). This finding
534 aligns with previous studies (Deak et al., 2024; Kelp et al., 2023) that suggest fewer, larger, and
535 more intense prescribed fire treatments may be more efficient and effective than numerous
536 smaller ones.

537
538 Overall, our four scenarios illustrate the potential benefits of targeted, preventative land
539 management efforts. Further adjustments can be applied to balance the LMI and spatial extent
540 of treatments based on cost and feasibility. For example, a tiered system could be implemented
541 that applies different land management intensity designations according to smoke risk. In
542 addition, future work is needed to assess land management intensity, which intends to capture
543 the efficacy of fuel treatments, suppression difficulty, and proactive community efforts to
544 reduce wildfire risk. Establishing more accurate, quantitative relationships between these local
545 to federal-level efforts and land management intensity is critical for improving estimates of
546 smoke risk.

547

Land Management Scenarios



Map data © 2024 Google, INEGI

548
549 **Figure 4. Four land management scenarios for Northern California.** The panels show the land
550 management intensity (LMI), defined in Table 1, for these scenarios: (a) Risk-Optimized, in
551 which the top 15 highest-risk grid cells are treated with a LMI of 0.5 (2000 acres per grid cell),
552 (b) Historical, which includes the prescribed burns from NFPORS and FRAP from December 2017
553 to June 2020, and two additional Risk-Optimized scenarios based on a prescribed burn target of
554 100,000 acres, in which (c) the 100 highest-risk grid cells are treated with an LMI of 0.25 (1000
555 acres per grid cell), and (d) the 50 highest-risk grid cells treated an LMI of 0.5 (2000 acres per
556 grid cell). Text inset shows the reduction in population-weighted smoke exposure in Northern

557 California, compared to the baseline scenario in Figure 3. The background map data are from ©
558 2024 Google, INEGI, rendered on Google Earth Engine Apps.

559 **3.3 Comparison to existing wildfire smoke tools**

561
562 Current agency tools for modeling and projecting wildfire smoke, such as BlueSky (USFS) and
563 HRRR-Smoke (NOAA), primarily focus on short-term predictions or often emphasize immediate
564 impacts on air quality (Ahmadov et al., 2017; Larkin et al., 2009). BlueSky integrates a variety of
565 fire behavior models with emissions and dispersion models to simulate smoke trajectories,
566 providing users with estimates of near-term air quality impacts from wildfires or prescribed
567 burns. HRRR-Smoke is a real-time modeling system embedded within the High-Resolution Rapid
568 Refresh (HRRR) weather model. It can provide high-resolution, near-term forecasts of smoke
569 dispersion and its impacts on air quality and visibility. However, both BlueSky and HRRR-Smoke
570 focus primarily on short-term meteorological and fire behavior-driven predictions and does not
571 integrate longer-term, seasonal analyses of smoke exposure trends or land management
572 practices.

573
574 In contrast to these approaches, our tool, SMRT-Flames, extends these models by focusing on
575 long-term, population-weighted exposure to smoke PM_{2.5}. By incorporating historical fire
576 activity, historical and projected fire emissions data, and physics-driven meteorological
577 transport of smoke, our approach evaluates the efficacy of prescribed burning and land
578 management strategies over time. SMRT-Flames allows for strategic planning aimed at
579 minimizing cumulative public health impacts while balancing the ecological and fire mitigation
580 costs and benefits of prescribed fire. Unlike many smoke models, our framework quantifies the
581 effects of proactive land management interventions to understand our ability to reduce smoke
582 burdens in vulnerable communities while supporting sustainable fire management practices.

583 **3.4 Limitations**

584
585 Limitations in our framework can be traced to uncertainty in fire emissions, atmospheric
586 transport, and excess mortality estimates. We rely on the GFED4s fire emissions inventory,
587 which uses a linear relationship between active fire detections and dry matter emissions after
588 2016 (van der Werf et al., 2017). The forthcoming GFED5 uses updated burned area estimates
589 by incorporating adjustment factors based on Landsat and Sentinel-2, which have a higher
590 spatial resolution (10-30 m) than MODIS (500 m-1 km) (Y. Chen et al., 2023). Low-intensity fires
591 or prolonged cloud and haze coverage may contribute to underestimates of fire emissions.
592 Another caveat is that GFED4s does not include plume injection information or fire-specific
593 diurnal cycles, which are important for characterizing smoke transport for severe wildfires in
594 CTMs such as GEOS-Chem (Feng et al., 2024a; Liu et al., 2024; Qiu et al., 2024). Qiu et al. (2024)
595 show that machine learning-based approaches tend to outperform CTMs in the western US
596 when compared to surface monitor observations of PM_{2.5}. However, only the CTM approach
597 using the GEOS-Chem adjoint enables our framework for modifying historical or projected fire
598 emissions based on land management scenarios. Another limitation is that we implemented
599 GEOS-Chem adjoint sensitivities for only 2016 through 2021; meteorological conditions in
600

601 future years may fall outside of this range, and seasonal climate outlooks prior to the fire
602 season may not accurately represent the upcoming fire weather conditions. Additionally,
603 improving the temporal scale of SMRT-Flames from seasonal to monthly or weekly could
604 support customization for short-term variations in fuel conditions and burn windows.
605 Furthermore, the CRFs used to estimate excess mortality from smoke concentrations continue
606 to be updated with new cohort studies (Connolly et al., 2024; Vodonos et al., 2018; Vohra et al.,
607 2021). The Vodonos et al. (2018) CRF used in this study does not account for potentially higher
608 PM_{2.5} toxicity from smoke versus other sectors, or smoke from wildfires versus prescribed fires
609 (Tuet et al., 2019; Verma et al., 2015). The 95% CI for our premature mortality estimates
610 considers uncertainties only in the CRF and not in the BMRs and population datasets.
611 Compound effects from heatwaves or pandemics may also complicate excess mortality
612 estimates (Zhou et al., 2021). For land management, the lack of prescribed fire activity in the
613 western US in recent decades means that its potential for reducing future wildfire severity and
614 spread is currently not well-quantified, let alone for different treatment types (e.g. broadcast
615 burns versus pile burns) or additional fuel reduction methods (e.g., thinning). Finally, our study
616 does not explore the tradeoffs in smoke exposure for increasing prescribed burns versus
617 wildfires (Kelp et al., 2024; Schollaert et al., 2024; U.S. EPA, 2021).

618

619 **4. Conclusion**

620

621 Increasing smoke exposure from wildfires in the western US underscores the urgency of
622 optimizing land management to account for longer-term health impacts. We estimate that the
623 2020 fire season in the western US led to approximately 36,400 excess deaths (95% CI: 25,400-
624 47,200) across the contiguous US, with 96% of deaths occurring locally within the western US.
625 Despite the significant health burden of smoke exposure, there is an opportunity to improve
626 the ability of land managers to assess this risk when planning prescribed fires or other fuel
627 treatments. To address this gap, we designed a data-driven framework to estimate historical
628 and projected smoke risk for populations downwind of wildfires, including those living many
629 kilometers away from the source region. We integrated the framework into an online tool that
630 allows users to modify input parameters, such as meteorology, fuel consumption, and land
631 management intensity. As a case study, we deployed this framework in Northern California to
632 simulate the impact of land management scenarios on excess mortality from smoke exposure in
633 downwind regions. We found that prior prescribed fires from December 2017 to June 2020
634 occurred mostly outside the 15 highest-risk areas identified by the tool. Additionally, we tested
635 a target of 100,000 acres burned using prescribed fire in Northern California per year and find
636 that a “high” intensity scenario is more effective at reducing smoke exposure than a “medium”
637 intensity scenario, in which double the area is treated at half the intensity (-32.2% versus -
638 20.6%). This result highlights the potential efficacy and higher efficiency of targeted
639 preventative efforts. Our results also indicate that the WUI remains a high-risk area for smoke
640 exposure, yet recent studies show that current land management efforts in these areas have
641 been less effective at reducing future burn severity and smoke emissions than treatments
642 outside the WUI. Our framework is flexible and can integrate additional on-the-ground
643 information, such as prescribed burn and fuel treatment plans, as well as more detailed land
644 cover and fuel classifications. By incorporating future smoke risk into land management

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645 planning, policymakers and land managers can enhance public health protection beyond the
646 immediate fire zone.

647
648

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650

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658

659

660 **Data Availability**

661

662 The Google Earth Engine online tool (SMRT-Flames) is available at: [https://smoke-policy-](https://smoke-policy-tool.projects.earthengine.app/view/smrt-flames)
663 [tool.projects.earthengine.app/view/smrt-flames](https://smoke-policy-tool.projects.earthengine.app/view/smrt-flames). All data used in this study are freely available.
664 MODIS and GPW data are distributed by the NASA Earthdata platform
665 (<https://earthdata.nasa.gov/>). LANDFIRE (<https://landfire.gov/>), MTBS (<https://mtbs.gov/>), and
666 GFED4s (<https://www.globalfiredata.org/>) data were retrieved online from the data provider
667 websites. Station PM_{2.5} data from the US EPA are archived online
668 (<https://www.epa.gov/outdoor-air-quality-data/>). GBD were retrieved from IHME
669 (<https://vizhub.healthdata.org/gbd-results/>).

670

671

672

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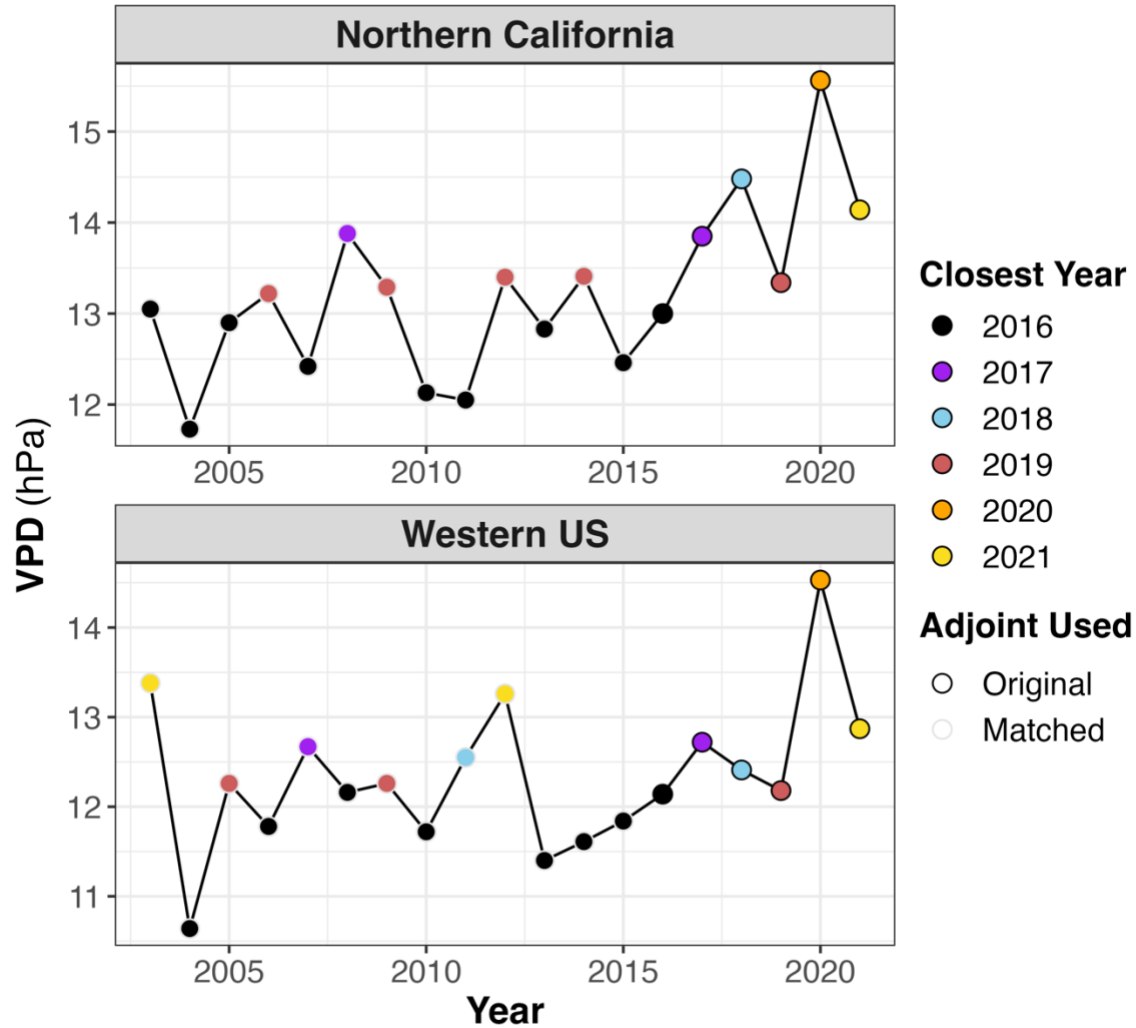
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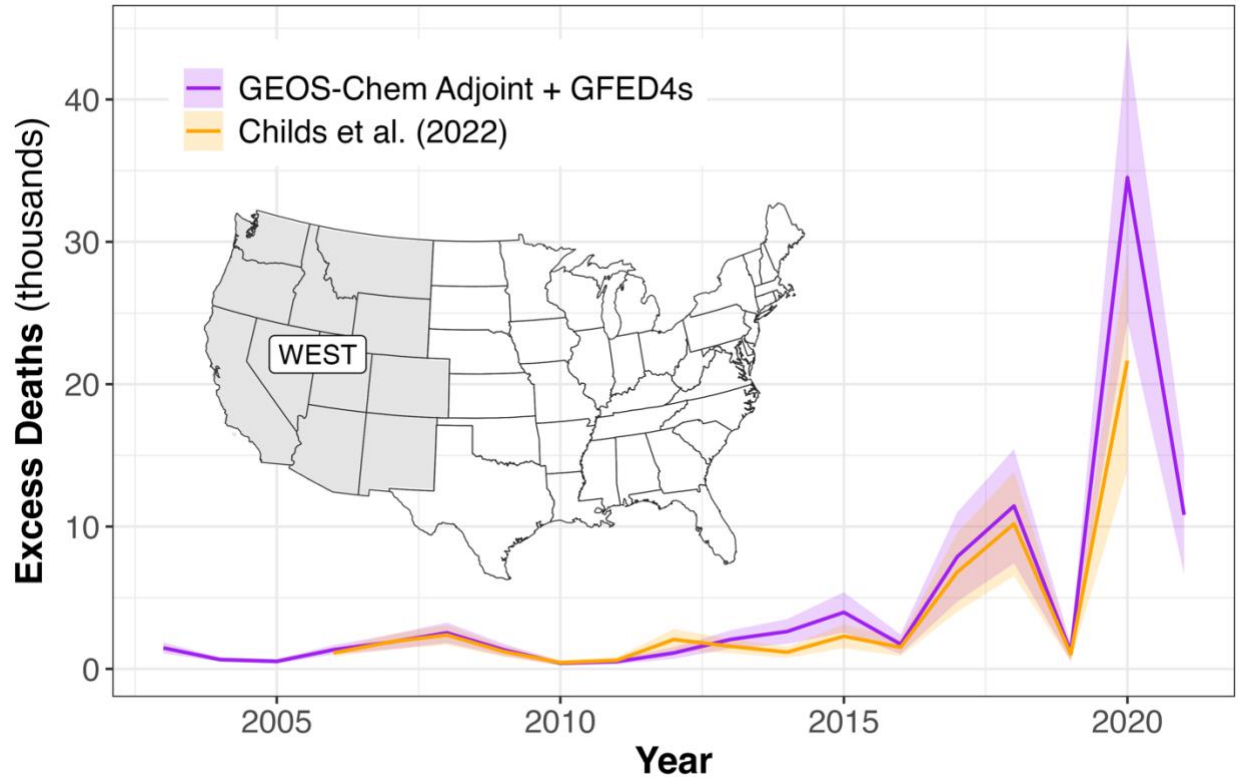
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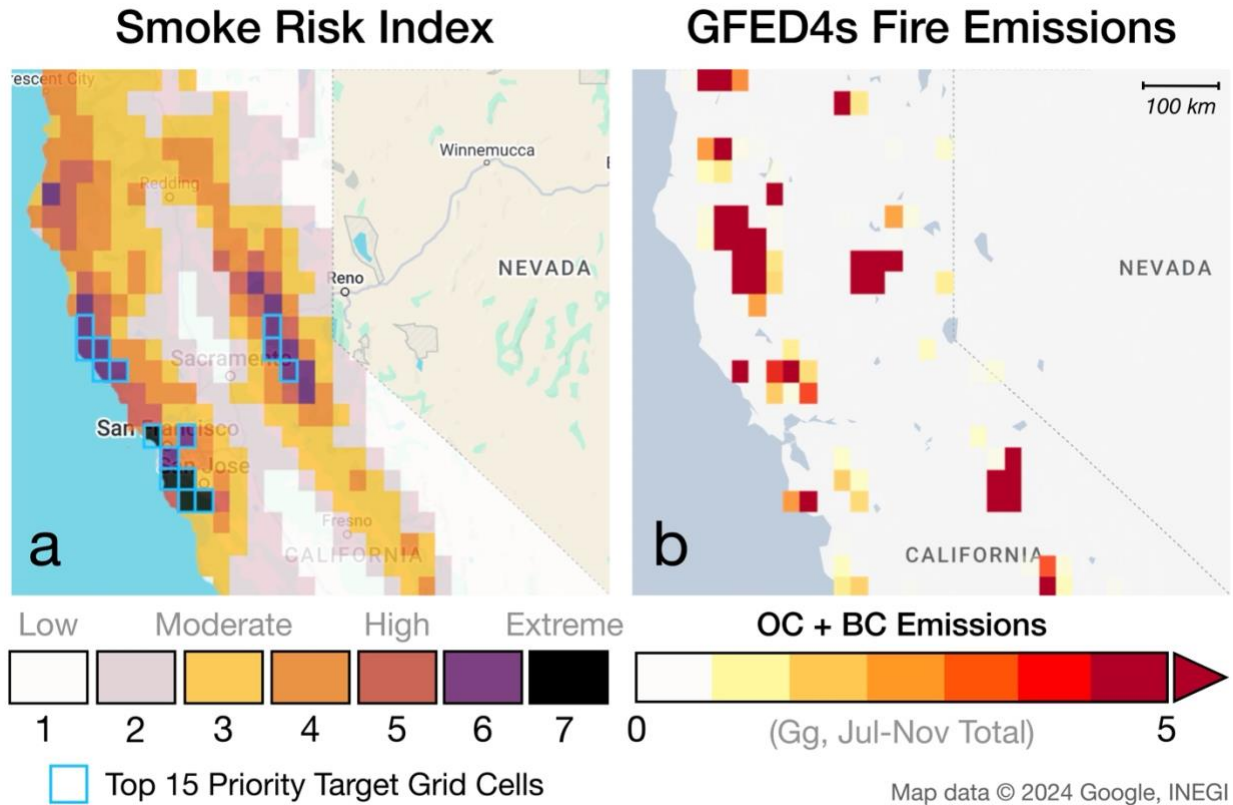
938 **Supplemental Information**



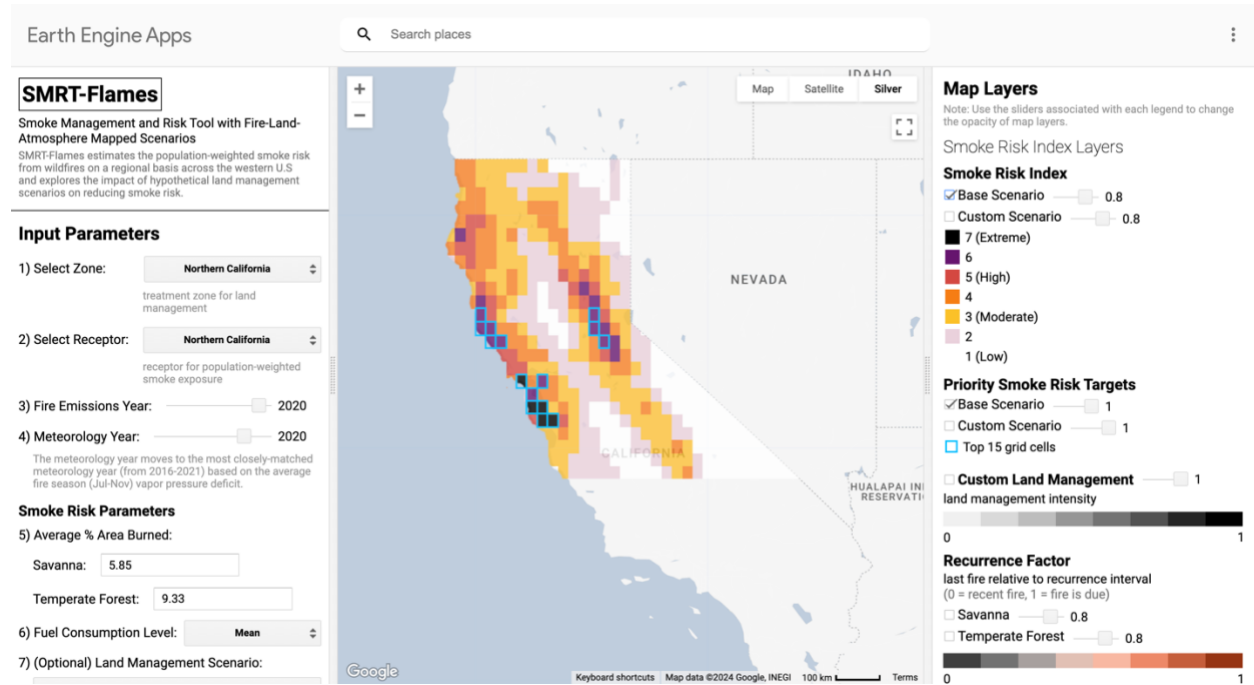
939 **Figure S1. Matching GOES-Chem adjoint sensitivities based on the average vapor pressure**
940 **deficit (VPD) by region.** GEOS-Chem adjoint sensitivities for receptors are available for a subset
941 of years, from 2016-2021. The average fire season (Jul-Nov) VPD is shown for Northern
942 California and the western US from 2003-2021. The filled-in colors represent the matched year
943 according to the closest VPD, and the border colors represent whether the original or matched
944 adjoint sensitivities are used.
945



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947 **Figure S2. Excess mortality attributable to smoke $PM_{2.5}$ exposure from western US fires in the**
948 **western US.** The GEOS-Chem estimates contain only emissions in the western US, with adjoint
949 sensitivities for a receptor covering all states in the western US. The Childs et al. (2022) data
950 consider all smoke-related $PM_{2.5}$, regardless of source, and are population-weighted for smoke
951 exposure in the western US. The GEOS-Chem estimates rely on GFED4s fire emissions and
952 GEOS-FP meteorology, while Childs et al. (2022) uses a machine learning-based approach with
953 inputs including surface monitor $PM_{2.5}$, satellite-based smoke delineation, and modeled
954 atmospheric transport trajectories. Excess deaths are calculated using the CRF in Vodonos et al.
955 (2018) (see Section 2.3). The shaded areas represent the 95% confidence interval for the excess
956 mortality estimates based on uncertainties in the CRF.



957
958 **Figure S3. Smoke risk index and historical GFED4s fire emissions in Northern California in**
959 **2020.** (a) Same as Figure 3a, the smoke risk index for the Northern California receptor in the
960 baseline scenario; (b) GFED4s fire emissions from July to November 2020. The background map
961 data are from © 2024 Google, INEGI, rendered on Google Earth Engine Apps.



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Figure S4. Screenshot of SMRT-Flames on Google Earth Engine Apps. The left panel shows the options for the input parameters. Once a scenario is submitted, charts are displayed below the control panel. The middle panel displays the map layers, and the right panel displays the legends and controls for the map layers. The background map data are from © 2024 Google, INEGI, rendered on Google Earth Engine Apps.