

# Detection of delay in post-monsoon agricultural burning across Punjab, India: potential drivers and consequences for air quality

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## Abstract

Since the Green Revolution in the mid-1960s, a widespread transition to a rice-wheat rotation in the Indian state of Punjab has led to steady increases in crop yield and productivity. After harvest of the monsoon rice crop, the burning of excess crop residue in Punjab from October to November allows for rapid preparation of fields for sowing of the winter wheat crop. Here we use daily satellite remote sensing data to show that the timing of peak post-monsoon fire activity in Punjab and regional aerosol optical depth (AOD) has shifted later by approximately two weeks in Punjab from 2003-2016. This shift is consistent with delays of 11-15 days in the timing of maximum greenness of the monsoon crop and smaller delays of 4-6 days in the timing of minimum greenness during the monsoon-to-winter crop transition period. The resulting compression of the harvest-to-sowing period coincides with a 40% increase in total burning and 50% increase in regional AOD. Potential drivers of these trends include agricultural intensification, variations in monsoon rainfall, and a recent groundwater policy that delays sowing of the monsoon crop. The delay and amplification of burning into the late post-monsoon season suggest greater air quality degradation and public health consequences across northern India.

## 1. Introduction

Rapid increases in mechanized harvesting in the Indo-Gangetic Plain (IGP) since the mid-1980s, together with steady increases in crop production, have led many farmers to burn the abundant residue left behind by this practice (Badarinath *et al* 2006). Such burning is a quick, cheap, and efficient method to ready the fields for the next crop. However, the smoke from post-monsoon crop residue burning, primarily during October to November, amplifies severe haze events in the region (Kaskaoutis *et al* 2014), such as that observed in early November 2016 (Cusworth *et al* 2018). Of particular concern is the observed increase in aerosol loading associated with an upward trend in post-monsoon burned area and with a shift toward a later

41 peak in post-monsoon fires in northwestern India (Thumaty *et al* 2015, Jethva *et al* 2018, Liu *et*  
42 *al* in review). Here we use daily satellite remote sensing data to better quantify the temporal shift  
43 toward later burning in the state of Punjab, the “breadbasket” of India. Such a shift would have  
44 implications for air quality, since peak burning is more likely to coincide with meteorological  
45 conditions that are favorable in amplifying persistent haze.

46 Agricultural intensification of rice and wheat in India has led to over two-fold and three-  
47 fold increases, respectively, in crop yield since the Green Revolution in the mid-1960s. In the  
48 western IGP, the predominant rice-wheat rotation is highly productive (Kumar *et al* 2015).  
49 Punjab, an agricultural state in northwestern India, contributes more than one-fifth of rice and  
50 one-third of wheat to the central grain pool in India, and thus generates large amounts of crop  
51 residue annually. Since the mid-to-late 1980s, farmers have increasingly used mechanized  
52 harvesting methods in preference to sickle-based manual harvesting in order to reduce labor  
53 costs and save time (Badarinath *et al* 2006, Kumar *et al* 2015). The use of combine harvesters,  
54 however, leaves behind an abundance of scattered and root-bound residue that is difficult to  
55 remove and thus often burned post-harvest to prepare for timely sowing of the next crop (Kumar  
56 *et al* 2015). The burning allows for quick disposal of crop residues and shortens the harvest-to-  
57 sowing transition from the *kharif* (monsoon crop) to *rabi* (winter crop) season. A quicker  
58 transition between crops also allows for earlier sowing of wheat during post-monsoon to avoid  
59 springtime heat (Lobell *et al* 2013).

60 However, the burning of post-monsoon rice residue can severely degrade air quality  
61 downwind of the agricultural fires over the IGP (Badarinath *et al* 2006, Kaskaoutis *et al* 2014,  
62 Liu *et al* 2018b, Cusworth *et al* 2018, Jethva *et al* 2018). In particular, smoke from rice residue  
63 burning in October and November may account for more than half the fine particulate matter  
64 (PM<sub>2.5</sub>) concentrations in the Delhi National Capital Region (Cusworth *et al* 2018), which  
65 already experiences intense urban pollution from local and other regional sources (Amann *et al*  
66 2017). A temporal shift in fire activity to later in the year could exacerbate air quality  
67 degradation since late autumn-to-winter meteorology in the IGP favors smog formation due to  
68 weak winds, frequent temperature inversion, and a shallow boundary layer (Choudhury *et al*  
69 2007, Saraf *et al* 2010, Liu *et al* 2018b).

70 Observations from the Moderate Resolution Imaging Spectroradiometer (MODIS),  
71 aboard NASA’s Terra and Aqua satellites, have been extensively used to investigate fire activity,  
72 crop yields, production, and phenology, and land use change detection. However, MODIS multi-  
73 day composites (8-day, 16-day) typically analyzed are insufficient to capture and resolve rapid  
74 changes in crop phenology (Zhao *et al* 2009). Here we use daily active fire and surface  
75 reflectance data from MODIS to investigate trends in agricultural activity in Punjab. Specifically,  
76 we quantify the delays in post-monsoon agricultural fire activity and determine whether the  
77 seasonal cycle of monsoon to post-monsoon vegetation greenness reveals similar delays. We  
78 conclude with a discussion of the potential drivers of these interannual changes and an analysis  
79 of the consequences for regional air quality.

## 80 **2. Data and Methods**

### 81 *2.1 Study region*

82 The IGP is home to over 700 million people (appendix S1.4), many of whom rely on  
83 agricultural productivity of the densely cropped belt of northern India and parts of Pakistan,

84 Nepal, and Bangladesh for livelihood and food security. Relative to other double-cropped states  
 85 in northern India, such as Haryana, Uttar Pradesh, and Bihar, Punjab has the highest rice-wheat  
 86 productivity (Kumar *et al* 2015) and is spatially more homogenous in terms of fire intensity  
 87 (Figure 1a), rice-wheat yields, and topography (Azzari *et al* 2017). Here we focus on Punjab  
 88 during the post-monsoon rice residue burning season (defined here as September 20 to  
 89 November 30), when fields are prepared for winter wheat sowing. To a lesser degree, we  
 90 examine the pre-monsoon wheat residue burning season (April 1 to May 31), when fields are  
 91 prepared for monsoon rice sowing (Figure 1b).

## 92 2.2 Active fires and vegetation indices

93 For analysis of fire activity, we sum daily 1-km maximum Fire Radiative Power (FRP), a  
 94 proxy for fire intensity, derived from MODIS/Terra and Aqua (MOD14A1/MYD14A1,  
 95 Collection 6). We also compare FRP with MODIS-derived fire counts and burned area and  
 96 MODIS-based fire emissions from the Global Fire Emissions Database, version 4 with small  
 97 fires (GFEDv4s) (Table S1). For analysis of vegetation greenness, we use daily 500-m  
 98 MODIS/Terra surface reflectance (MOD09GA, Collection 6) to derive two vegetation indices,  
 99 the Normalized Difference Vegetation Index (NDVI) and Normalized Burn Ratio (NBR):

$$100 \quad \text{NDVI} = \frac{\rho_2 - \rho_1}{\rho_2 + \rho_1} \quad (1)$$

$$101 \quad \text{NBR} = \frac{\rho_2 - \rho_7}{\rho_2 + \rho_7} \quad (2)$$

102 where  $\rho_i$  is the surface reflectance of MODIS band  $i$ . The wavelength range of the bands is as  
 103 follows: 620-670 nm for band 1 (red), 841-876 nm for band 2 (near infrared), and 2105-2155 nm  
 104 for band 7 (shortwave infrared). These active fire and surface reflectance datasets are described  
 105 in more detail in appendix S1.

## 106 2.3 Statistical analysis

107 We estimate linear trends with residuals bootstrapping. Unlike the linear regression t-test,  
 108 which assumes that the residuals are normally distributed, bootstrapping preserves and resamples  
 109 from the sample residuals distribution. To obtain a sample distribution, 1000 iterations are  
 110 performed in which residuals are randomly sampled with replacement for each iteration and the  
 111 dependent variable  $y$  re-fit using linear regression.

### 112 2.3.1 Characterizing the temporal progression of agricultural fires

113 We characterize the progression of the pre-monsoon and post-monsoon burning seasons,  
 114 defined in Section S2.1, of each year in order to assess interannual temporal trends. While the  
 115 moderate spatial resolution of MODIS likely leads to large underestimates in total post-monsoon  
 116 agricultural fire activity in northwestern India (Liu *et al* in review), here we aim to quantify  
 117 linear trends using the relative temporal distribution of fire intensity, which is minimally  
 118 impacted by spatial resolution (appendix S1.1). To estimate the midpoint date of each burning  
 119 season,  $x(\text{FRP})_{\text{midpoint}}$ , we weight each day of the burning season, from 1 to  $n$  total days, by  
 120 the corresponding daily sum of Terra and Aqua MODIS FRP and take the average. We

121 approximate the timing of the start and end date of burning for that season,  $x(FRP)_{start}$  and  
122  $x(FRP)_{end}$ , as  $x(FRP)_{midpoint} \pm 1.5\sigma$ , where  $\sigma$ , also weighted by daily FRP, is one standard  
123 deviation.

124 The value  $x_{midpoint}$  may not correspond to the day of peak burning,  $x(FRP)_{peak}$ . To  
125 estimate  $x_{peak}$ , we fit Gaussian density curves to daily FRP, thus smoothing potential noise in  
126 FRP due to inconsistencies in observing area caused by cloud and haze cover:

$$127 \quad g(x) = k \cdot e^{-0.5[(x-\mu)/\sigma]^2} \quad (3)$$

128 where  $g(x)$  is the Gaussian function,  $x$  is days of the burning season expressed as 1 to  $n$  total  
129 days,  $m$  is the mean of  $x$ ,  $\sigma$  is the standard deviation of  $x$ , and  $k$  is an arbitrary scaling parameter.  
130 We then use the *optim* function from the R *stats* package to minimize non-linear least squares of  
131  $g(x)$  and  $y$ , or fractional daily FRP, and to estimate the  $\mu$ ,  $\sigma$ , and  $k$  parameters that yield the  
132 optimal Gaussian fit. As first guesses of the three parameters for the *optim* function, we use  
133  $x(FRP)_{midpoint}$  as  $\mu$ , 7 as  $\sigma$ , and 1 as  $k$ .

### 134 2.3.2 Tracking crop phenology with NDVI and NBR

135 NDVI is widely used to characterize the cycling in vegetation growth, land cover change,  
136 and crop productivity (Yengoh *et al* 2015, Justice *et al* 1985). NBR, while typically used in  
137 burned area and burn severity classification (Key and Benson 2006), is analogous to NDVI,  
138 which relies on the visible red reflectance instead of the shortwave infrared (SWIR) reflectance.  
139 A major advantage of NBR is that compared to visible wavelengths, SWIR wavelengths can  
140 better discriminate between vegetation and bare soil (Chen *et al* 2005, Asner and Lobell 2000)  
141 and are less susceptible to atmospheric interference from smoke aerosols and thin clouds (Roy *et al*  
142 *al* 1999, Eva and Lambin 1998, Avery and Berlin 1992). Here we use NBR as a complement to  
143 NDVI to track crop phenology with variations in vegetation greenness.

144 We estimate the timing of crop maturation, or maximum greenness, during the monsoon  
145 growing season with both the daily median NDVI and NBR time series. Assuming that the  
146 seasonal progression in the crop cycle is similar across years, the timing of peak greenness in the  
147 growing season diagnoses the timing of the overall growing season. To estimate the timing of the  
148 maximum monsoon greenness with the noisy daily time series, we apply weighted cubic splines  
149 smoothing with bootstrapping on time steps within a defined window that straddles the day of  
150 monsoon peak greenness. Cubic splines smoothing stitches together piecewise third-order  
151 polynomial interpolation between “knots,” or selected experimental points, and has been used  
152 extensively for crop phenology applications (Jain *et al* 2013, Mondal *et al* 2014, 2015, Jain *et al*  
153 2017). We apply weights to the NDVI and NBR time series using the daily fraction of “usable”  
154 pixels, or those uncontaminated by clouds or thick haze (hereafter referred to as usable fraction)  
155 in the study area. This weighting follows from our greater confidence in daily median NDVI and  
156 NBR on clearer days versus cloudier and/or hazier days. Prior to bootstrapping, we make initial  
157 guesses of the four local maxima and minima: monsoon and winter peak greenness and pre-  
158 monsoon and post-monsoon trough greenness. We use these initial guesses to center a window of  
159 300 days. Using a smoothing parameter of 0.75, we smooth the vegetation index time series with  
160 weighted cubic splines within the defined window and estimate the bootstrapped mean timing of  
161 maximum NDVI or NBR for each year. We repeat this process to estimate the earliest date when

162 fields are ready to sow the winter crop, or trough greenness, during the post-monsoon transition  
163 period.

164 To further assess whether the 2008-09 policy implementations led to abrupt shifts in  
165 monsoon peak greenness or post-monsoon trough greenness, we quantify the mean difference  
166 between the 2003-2007 and 2008-2016 time periods. As we will see, the observed shifts are  
167 primarily localized in 2 years from 2008-09 with little change thereafter, and so the overall linear  
168 trend may overestimate delays in peak or trough greenness. To find the mean delay, we use  
169 weighted two-sample t-tests with bootstrapped statistics. The weights are  $1/\sigma^2$ , in which  $\sigma$  is  
170 associated with bootstrapped estimates of the timing in peak or trough greenness over the two  
171 time periods.

### 172 2.3.3 Regional aerosol optical depth exceedances

173 To quantify enhancements in regional air quality degradation during the post-monsoon  
174 burning season, we use MODIS/Terra Deep Blue retrievals of aerosol optical depth (AOD) over  
175 Punjab, Haryana, Delhi, and western Uttar Pradesh (i.e., encompassing the aerosol source and  
176 downwind transport regions of the IGP; [appendix S1.3](#)). In order to minimize the contribution of  
177 background AOD, we analyze regionally averaged AOD “exceedances” – that is, the daily  
178 spatial mean of AOD increments above the mean  $AOD \pm 1\sigma$  for each pixel and season across  
179 Punjab and western Uttar Pradesh. We analyze these daily mean AOD exceedances within the  
180  $x(FRP)_{start}$  and  $x(FRP)_{end}$  window to isolate the effect of agricultural burning. To estimate  
181 the timing of peak AOD exceedances, or  $x(AOD)_{peak}$ , we apply Gaussian density curve  
182 optimization to values within this window expanded by two weeks. Such expansion ensures that  
183 the optimization is not thrown off by high AOD days isolated at the beginning or end of the  
184 season.

## 185 3. Results

### 186 3.1 Trends in seasonal agricultural fire activity

187 The bimodal distribution of peak agricultural fire activity in both pre-monsoon and post-  
188 monsoon periods is limited to northwestern India, primarily in Punjab, as well as northern  
189 Haryana ([Figures 1, S1](#)). Generally, 90% of post-monsoon fires in Punjab are set within an  
190 approximate four-week window ( $27 \pm 3$  days) from mid-October to early November. We  
191 estimate that the timing of peak post-monsoon fire intensity has shifted later in Punjab by 1.17  
192 days  $yr^{-1}$ , statistically significant at the 95% confidence interval (CI), indicating that the burning  
193 of rice residue has shifted later by over two weeks from 2003-2016 ([Figure 2, Table S2](#)). These  
194 findings are corroborated by similar temporal and magnitude shifts in GFEDv4s fire emissions  
195 and MODIS fire counts and burned area ([Table S3](#)). In contrast, we find no such statistically  
196 significant delays in the pre-monsoon burning season in Punjab ([Table S2](#)).

197 Spatially, the post-monsoon temporal shift is larger in magnitude in districts in western  
198 Punjab than in eastern Punjab ([Figure S3](#)). Moreover, the 14-year trends in total fire intensity for  
199 each 3-day block within this window signal a shift in the peak burning period, with decreasing  
200 FRP in mid-to-late October and increasing FRP in early November ([Figure 2](#)). We estimate that  
201 the magnitude of the peak fire activity, indicated by the 99th percentile of 3-day block sums of  
202 FRP, has doubled over the 14-year period, an increase that may be partly attributed to some

203 homogenization in the timing of burning across districts.

### 204 3.2 Trends in vegetation greenness from monsoon to post-monsoon

205 We also examine whether vegetation greenness in Punjab show similar shifts during the  
206 monsoon growing season and post-monsoon harvest-to-sowing transition period. Whereas the  
207 timing of minimum NBR and NDVI occurs after near-completion of post-monsoon burning in  
208 mid-to-late November, the temporal maximum of these vegetation indices occurs near the end of  
209 the monsoon around late August or early September (Figure 1b), indicating crop maturation. In  
210 Punjab, the timing of maximum NDVI and NBR shows an overall delay of 11-15 days, with a  
211 large, abrupt shift of 7-9 days from 2008, relative to previous years (Figure 3a-b). Concurrently,  
212 there is an evident increasing trend in maximum monsoon NBR ( $0.06 \text{ decade}^{-1}$ , 95% CI: [0.04,  
213 0.08]) and NDVI ( $0.07 \text{ decade}^{-1}$ , 95% CI: [0.05, 0.09]), consistent with steady increases in  
214 annual total *kharif* rice production in Punjab of  $0.13 \text{ Tg yr}^{-1}$  (95% CI: [0.09, 0.17]) (Figures 3b,  
215 S4, Table S5). Such increases in peak NBR and NDVI also suggest greater quantities of crop  
216 residue, which may lead to amplified fire intensity and emissions. In contrast to the shift in  
217 maximum NBR and NDVI, we find a smaller delay of 4-6 days in the timing of the minimum  
218 values of these indices during post-monsoon (Figure 3c-d, Table S5), indicating that the shift in  
219 the monsoon growing season is greater than the corresponding shift in the timing of the earliest  
220 date when fields are ready for winter wheat sowing. In addition, we find that the duration from  
221 the start of the burning season to trough post-monsoon greenness has decreased by  $0.77 \text{ days yr}^{-1}$   
222 (95% CI: [-1.14, -0.41]), providing evidence for a shortened harvest-to-sowing period (Figure  
223 S5). Taken together, our results suggest that the temporal shifts in post-monsoon burning are  
224 likely associated with later sowing and harvesting of the monsoon crop.

#### 225 3.2.1 The utility of NBR as a vegetation index

226 We have so far considered NBR and NDVI as complementary vegetation indices. Here  
227 we further demonstrate the utility of NBR for tracking crop phenology, particularly in resolving  
228 the troughs of the crop cycle. The weaker detrended correlations ( $r = 0.23 \pm 0.39$ ) between the  
229 two vegetation indices during transition months between the *kharif* and *rabi* seasons (May, June,  
230 October, and November) compared to other months ( $r = 0.88 \pm 0.12$ ) support the notion that  
231 NDVI more poorly resolves and tends to “flatten” the troughs of the double-crop cycle curve  
232 (Figure S6). Moreover, the monthly distributions of detrended  $r(\text{NDVI}, \text{NBR})$  values closely  
233 follow variations in greenness in the double-crop cycle, with greater correlation during seasons  
234 of crop growth. This pattern of correlation suggests that the performance of NDVI depends on  
235 the level of greenness in-field and that NDVI values at or near-minimum greenness should be  
236 interpreted with caution.

### 237 3.3 Trends in post-monsoon regional aerosol optical depth

238 To quantify the consequences of the delays in post-monsoon agricultural fire activity for  
239 regional air quality, we assess AOD exceedances during the main burning period bounded by  
240  $x(\text{FRP})_{\text{start}}$  and  $x(\text{FRP})_{\text{end}}$ . Within this window, post-monsoon AOD exceedances have  
241 increased by 50% from 2003-2016, likely associated with the reported upward trend in fire  
242 intensity (Figure 4). Similar to the magnitude of the delay in  $x(\text{FRP})_{\text{peak}}$ , the timing of the peak  
243 in AOD,  $x(\text{AOD})_{\text{peak}}$ , has shifted by  $0.82 \text{ days yr}^{-1}$  (95% CI: [0.46, 1.16]), or  $\sim 12$  days during  
244 the 14-year period. The delay and increase in post-monsoon agricultural fire activity appear to

245 drive the coherent shifting pattern in heavy aerosol loading episodes (higher AOD exceedances),  
246 despite the variability in AOD impacted by meteorology and other pollution sources, such as  
247 fireworks during the Diwali festival.

## 248 **4. Discussion**

### 249 *4.1 Implications of delays in post-monsoon fire activity*

250 We find that the peak fire intensity of the post-monsoon burning season in Punjab has  
251 shifted later in time by over two weeks from 2003 to 2016, with a 40% increase in overall fire  
252 intensity. This delay is gradual, likely influenced by steady increases in crop production and  
253 mechanization, which yield higher amounts of excess crop residue. We hypothesize that a  
254 shortened harvest-to-sowing turnaround time after *kharif* rice harvests has amplified this increase  
255 by making it difficult for farmers to prepare fields for timely sowing of *rabi* wheat. The optimal  
256 time to sow wheat in Punjab is late October to early November (Liu *et al* in review, Balwinder-  
257 Singh *et al* 2016), yet co-occurring post-monsoon fires indicate that fields are often not ready at  
258 this time, particularly in recent years. Since fire is a quick and cheap method to remove the  
259 leftover residue generated by combine harvesters, farmers may have even greater incentive to  
260 burn crop residue, especially if harvests are delayed past the optimal date to sow wheat.  
261 Consistent with this hypothesis, we find that high fire intensity days preferentially occur during  
262 the latter half of the fire season, when the optimal window for sowing is shrinking.

263 We also hypothesize that as post-monsoon fires increase in response to mechanization  
264 and pressures to sow on time, the burning season gradually trends later, further compressing the  
265 harvest-to-sowing window and increasing fire intensity rates. As a result, winter wheat sow dates  
266 across the region will likely homogenize, collapsing around a small window to mitigate crop  
267 losses from increasing temperatures later in the winter growing season (Lobell *et al* 2012).  
268 Additionally, we estimate a 50% increase in regional AOD exceedances and ~12-day delay in the  
269 timing peak AOD within the post-monsoon burning period from 2003-2016. Delays in the post-  
270 monsoon burning season also suggest that high fire days may increasingly coincide with late-  
271 autumn/winter meteorological conditions that favor severe fog/smog and haze events across the  
272 IGP (Dey 2018). Dense fog formation peaks in winter (December to January) over the IGP (Dey  
273 2018, Gautam and Singh 2018, Ghude *et al* 2017), but in recent years there appears to be an  
274 increasing tendency in dense fog episodes observed earlier in November, coinciding with the  
275 buildup of intense smoke associated with crop residue burning activity (Figure S7). Aside from  
276 increasing exposure to high regional PM both locally and in urban centers downwind, crop  
277 residue burning depletes soil moisture and decreases roadside visibility (Kumar *et al* 2015,  
278 Badarinath *et al* 2006, Sidhu *et al* 2015, Sinha *et al* 2015). In spite of bans, such burning  
279 continues to persist and gain traction (Tallis *et al* 2017). New technology that simultaneously  
280 reuses crop residue as mulch cover and incorporates seeds into the bare soil has been tested as an  
281 alternative to slash-and-burn methods of managing crop residue (Sidhu *et al* 2015, Tallis *et al*  
282 2017).

### 283 *4.2 Potential drivers of delays in the rice-wheat rotation*

284 Delays in the post-monsoon burning season are consistent with such shifts in the timing  
285 of monsoon peak greenness (11-15 days) and post-monsoon trough greenness (4-6 days), though  
286 of lesser magnitude. Unlike the steady shifts seen in post-monsoon burning, an abrupt delay of

287 roughly one week occurring around 2008-09 dominates the overall delay in the timing of  
288 monsoon peak greenness, with relatively little change thereafter. Abrupt delays of similar  
289 magnitude are also apparent in the timing of the start of the post-monsoon burning season. Here  
290 we consider whether policy changes implemented around this time may have contributed toward  
291 these abrupt shifts. In 2009, in order to counteract severe groundwater depletion driven by low  
292 monsoon rainfall and widespread agricultural intensification, the Government of Punjab enacted  
293 the "Preservation of Sub-Soil Water Act" (ordinance in 2008), which prohibits sowing rice  
294 nurseries before May 10 and transplanting the resulting rice seedlings to flooded paddies before  
295 June 10 (Ramanathan *et al* 2005, Asoka *et al* 2017, Singh 2009, Tripathi *et al* 2016). The Act  
296 delays the onset of water-intensive agricultural practices that would otherwise coincide with  
297 warm temperatures and high pre-monsoon evapotranspiration rates, which lead to excessive  
298 usage of the groundwater supply from tube wells and other reservoirs (Humphreys *et al* 2010).

299 Another policy that could be related to the shift is the all-India implementation of the  
300 Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA), a measure that  
301 provides a social security net to rural workers (Reddy *et al* 2014) and may have decreased the  
302 seasonal migration of workers to Punjab and led to labor shortages there (Singh 2009). Such  
303 shortages may have delayed the sowing of rice and incentivized use of combine harvesters,  
304 which may in turn explain the increase in crop residue burning. However, the already widespread  
305 transition to mechanized harvesting in Punjab, with diminishing dependence on manual labor,  
306 suggests that MGNREGA may have had a smaller impact on the timing of harvest and burning.  
307 Finally, variations in the timing of monsoon onset may also be partly responsible for the  
308 interannual variability in these observed shifts. **Figure S8** summarizes the potential drivers and  
309 implications of the delay in and amplification of post-monsoon fire activity associated with  
310 double-crop cycle.

## 311 **5. Conclusion**

312 In summary, we show robust, statistically significant temporal shifts of over two weeks in  
313 the timing of peak fire activity during the post-monsoon burning period in Punjab over a 14-year  
314 period from 2003-2016, and smaller delays of 9-11 days in monsoon peak greenness and 3-6  
315 days in post-monsoon trough greenness. We estimate the start, midpoint, and end of the burning  
316 season using FRP as weights and the timing of peak FRP and regional AOD exceedances by  
317 optimizing the Gaussian mean. We further demonstrate the viability and applicability of using  
318 daily MODIS surface reflectance to characterize crop cycles and the utility of NBR as a useful  
319 complement to NDVI. We hypothesize that while the gradual delays in the post-monsoon  
320 burning season are likely linked to agricultural intensification and increasing mechanization, the  
321 abrupt delay of one week around 2008-09 seen in the monsoon crop growing season appears to  
322 coincide with groundwater and labor policy changes. The unintended consequences of these  
323 temporal shifts in the double-crop cycle may be severe. First, a shortened harvest-to-sowing  
324 period may further encourage farmers to burn crop residues in order to sow winter wheat on  
325 time. Second, the timing of peak crop residue burning may increasingly coincide with winter  
326 meteorology that favors severe smog events downwind across the IGP, where we diagnose a  
327 50% increase in AOD exceedances, defined as the increment of AOD above the mean +  $1\sigma$ , over  
328 2003-2016. Alternative technology that combines the co-benefits of incorporating wheat seeds  
329 with rice residue and eliminating the need to burn residue, as well as switching to less water-  
330 intensive and stubble-producing crops, may alleviate the double bind of having to conserve

331 groundwater while reducing public health exposure to smoke from post-monsoon fires.

## 332 **Data Availability**

333 All satellite-derived data used in this study are publicly available. MODIS-derived datasets can  
334 be accessed through NASA Earthdata (<https://search.earthdata.nasa.gov/>) and Google Earth  
335 Engine (Gorelick *et al* 2017) (<https://earthengine.google.com/>). The Global Fire Emissions  
336 Dataset, version 4s, (GFEDv4s) and MODIS and VIIRS active fire geolocations are available  
337 from GFED (<http://www.globalfiredata.org/>), University of Maryland  
338 (<http://fuoco.geog.umd.edu/>), and NASA Fire Information for Resource Management System  
339 (FIRMS) (<https://firms.modaps.eosdis.nasa.gov/>).

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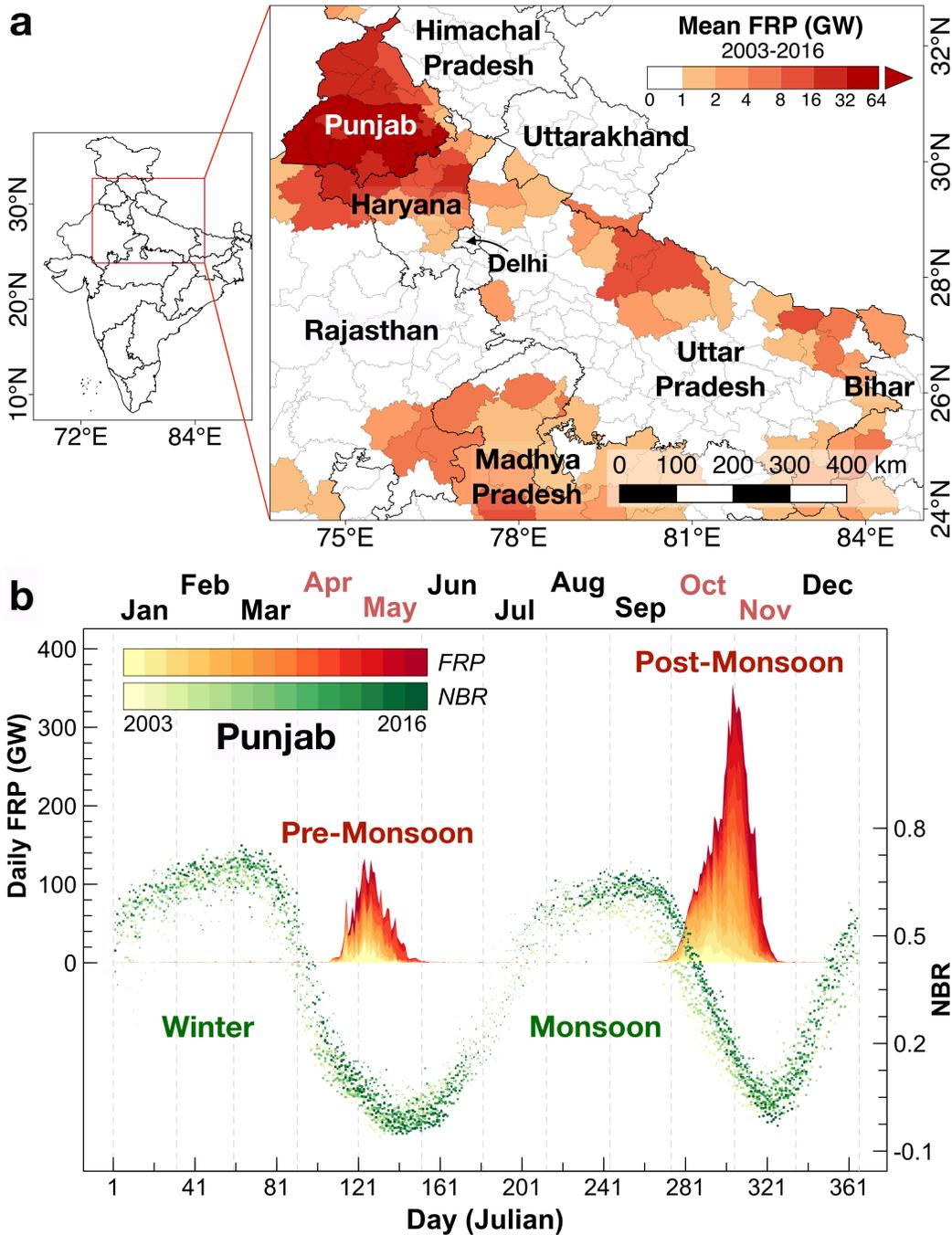
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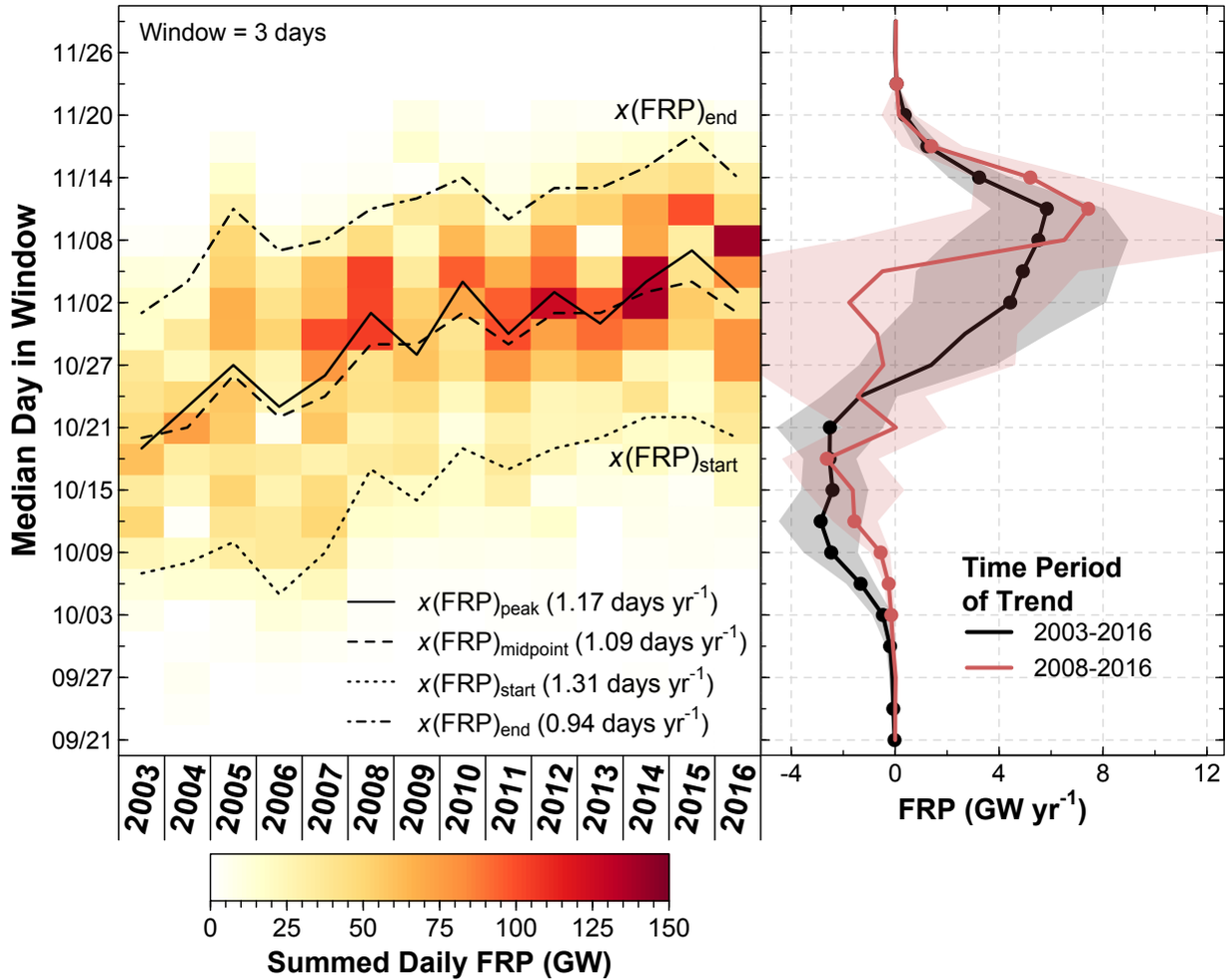
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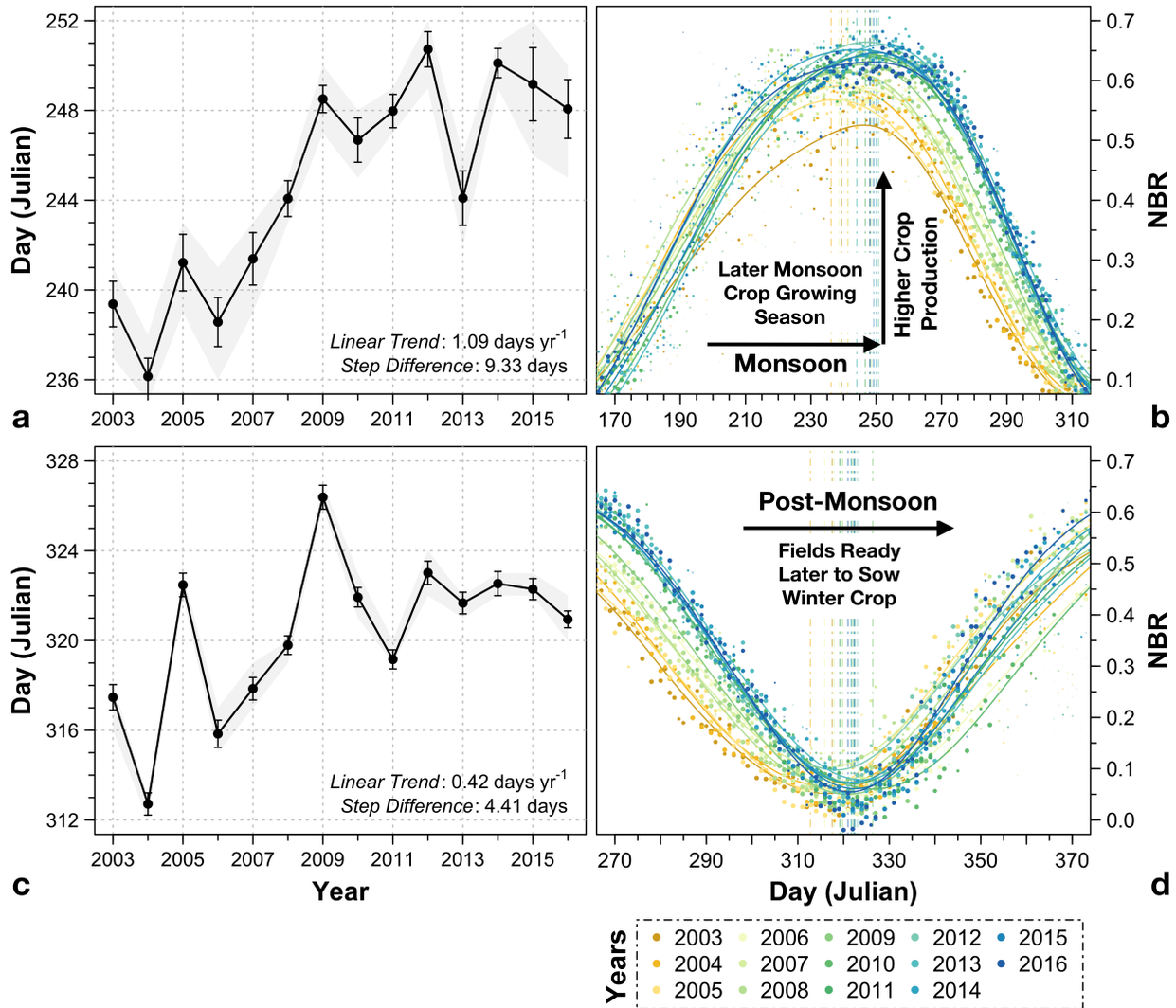
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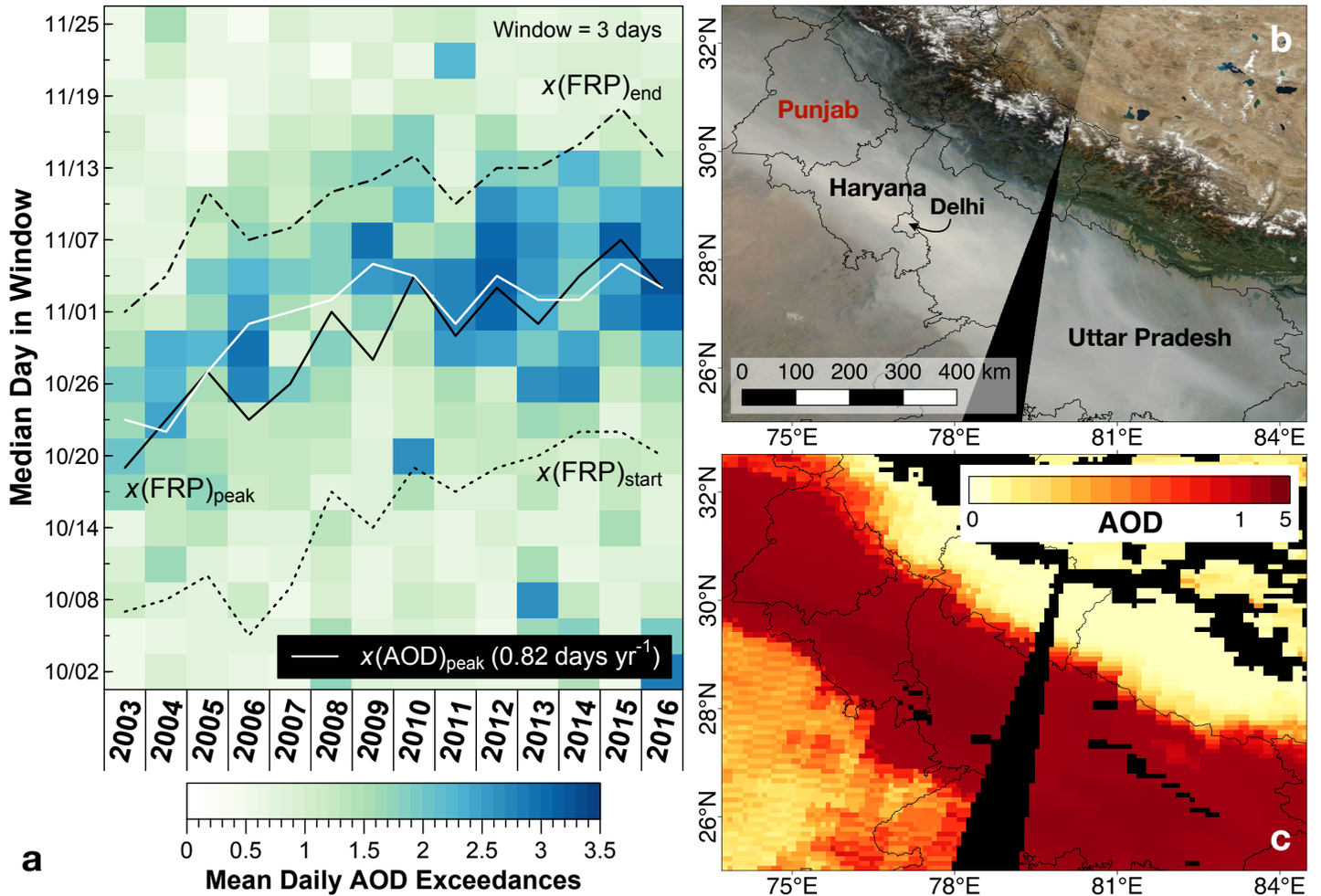
485  
 486 **Figure 1. Cycles of fire activity and vegetation greenness in Punjab, India.** District-level  
 487 maps of (a) the Indo-Gangetic Plain (IGP) overlaid with annual agricultural MODIS Aqua +  
 488 Terra Fire Radiative Power (GW), averaged over 2003-2016. (b) Daily FRP (left axis) and  
 489 median Normalized Burn Ratio (NBR; right axis) in Punjab. FRP values are stacked with earlier  
 490 years on the bottom. The double-crop cycle indicated by NBR, a proxy for greenness, is  
 491 predominantly a rice-wheat rotation. Pre-monsoon fires occur from April to May after the winter  
 492 wheat growing season, and post-monsoon fires occur from October to November after the  
 493 monsoon rice growing season.



494  
 495 **Figure 2. Temporal shifts in post-monsoon fires in Punjab from 2003-2016.** (left) Each block  
 496 represents the 3-day summed Fire Radiative Power (FRP). Dashed and solid lines represent the  
 497 timing of the start, peak, midpoint, and end of the post-monsoon burning season, based on daily  
 498 observations of FRP. Text inset in the left panel shows the linear trends in the  $x(FRP)_{start}$ ,  
 499  $x(FRP)_{peak}$ ,  $x(FRP)_{midpoint}$ , and  $x(FRP)_{end}$ ; all trends shown are statistically significant at  
 500 the 95% confidence level. (right) Trends in summed FRP ( $\text{GW yr}^{-1}$ ) for each 3-day block  
 501 window from September 20 to November 30 for the 2003-2016 (black line) and 2008-2016 time  
 502 periods (red line). The shaded envelopes denote the 95% confidence interval, and dots represent  
 503 statistically significant increases or decreases in 3-day block FRP.



504  
 505 **Figure 3. Trends in monsoon peak greenness and post-monsoon trough greenness in**  
 506 **Punjab from 2003-2016.** Bootstrapped mean maximum NBR during the (a) monsoon crop  
 507 growing season and (c) post-monsoon harvest season, from 2003-2016. Error bars show one  $\sigma$   
 508 uncertainty, and shaded gray envelopes denote the 95% confidence interval. Text inset shows the  
 509 bootstrapped linear trend in the timing of (a) maximum monsoon greenness and (c) minimum  
 510 post-monsoon greenness from 2003-2016 and mean step difference between the 2003-2007 and  
 511 2008-2016 time periods. Daily median NBR during the (b) monsoon crop growing season and  
 512 (d) post-monsoon harvest season, with lines showing the weighted parabola smoothing. Different  
 513 colors denote different years. The bootstrapped mean day of (b) maximum monsoon greenness  
 514 and (d) minimum post-monsoon greenness of each year is shown by vertical dashed-dot lines.



516 **Figure 4. Trend in the timing of peak post-monsoon AOD over the western Indo-Gangetic**  
 517 **Plain from 2003-2016. (a)** Each block represents the 3-day average of regional aerosol optical  
 518 depth (AOD) exceedances from the MODIS/Terra Deep Blue retrieval algorithm over Punjab,  
 519 Haryana, Delhi, and western Uttar Pradesh. Here exceedances are defined as the spatially  
 520 averaged AOD increments above the mean AOD +  $1\sigma$  for each season and pixel. Dashed lines  
 521 represent the timing of the start, peak, and end of the post-monsoon burning season, based on  
 522 daily FRP (same as in Figure 2). Text shows the linear trend in the  $x(\text{AOD})_{\text{peak}}$ , statistically  
 523 significant at the 95% confidence level. Example of thick haze over the western IGP on  
 524 November 6, 2016, as observed by MODIS/Terra, shown as (b) true color and (c) Deep Blue  
 525 AOD (NASA/Worldview; <https://worldview.earthdata.nasa.gov/>). The colorbar in (c) is  
 526 logarithmic.