

# An analytical framework to understand flash drought mechanisms

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## Abstract

Understanding the physical mechanisms which contribute towards the rapid intensification of flash droughts is crucial for improving their forecasts. These mechanisms are difficult to elucidate using statistical techniques due to the complex interactions between land surface and atmospheric processes. In order to overcome this limitation, we use a slab model to model the coupled energy and water balance of the land and atmosphere. We develop an analytical framework to disentangle the influence of external forcings and system response driven by the state variables using the energy and water balance equations of the model. We apply the model to six locations selected from different climate regions of India to identify the physical mechanisms of flash droughts. We find that most flash droughts in India happen during the monsoon season, with higher frequency in humid regions of Northeast India and Southern Peninsular India. We find that all flash droughts occur during periods of deficient rainfall and the drying is predominantly driven by net shortwave radiation. However, the flash droughts differ in terms of contribution of winds towards drying, based on which we classify the flash drought mechanisms into three types: (a) flash droughts with wind-driven intensification due to land-atmospheric feedback (b) flash droughts with minimal contribution of winds towards drying and (c) flash droughts with wind-driven intensification due to advected heat. We also show that although the enhanced vapor pressure deficit is a frequently recurring feature of flash droughts, it is not necessarily the most relevant contributor in their development.

**Key words:** Flash droughts; Land-atmosphere interaction; Physical mechanisms; Vapor pressure deficit

## Key points:

- An analytical framework is proposed to quantify the contributions of external forcings, and system response driven by state variables.
- Shortwave radiation is the major driver of rapid drying of soil during flash droughts in India.
- Vapor pressure deficit increases during flash droughts but is not necessarily a significant contributor in evolution of flash droughts.

## 34 **1. Introduction**

35 Conventionally, droughts have been referred to as “creeping disasters” due to their gradual  
36 development and translation of impacts on the environment and society. However, more rapidly  
37 evolving, and intensifying droughts of shorter duration are being observed across the world in  
38 recent years (Christian et al., 2021; Yuan et al., 2019), which have been referred to as flash  
39 droughts. Apart from having below normal precipitation, these droughts may also be accompanied  
40 with above average potential evapotranspiration ( $E_p$ ) which often quickens depletion of soil  
41 moisture (Mahto & Mishra, 2020; Otkin, Svoboda, et al., 2018). The rapid depletion of soil  
42 moisture can have disastrous impacts on agriculture, ecology, and economy. For example, the  
43 Central United States drought in year 2012 was estimated to cause economic losses of more than  
44 30 billion dollars (Basara et al., 2019). Some other recent flash droughts include the Yangtze River  
45 basin drought in the summer of 2022 (Liu et al., 2023), Southeastern Africa drought in 2016 (Quan  
46 et al., 2018) and U.S. Northern Plains flash drought in 2016 (Otkin, Haigh, et al., 2018). The  
47 complex mechanisms and rapid development of flash droughts pose a significant challenge for  
48 their accurate and timely forecasts (Pendergrass et al., 2020).

49 The term flash drought was first proposed by Svoboda et al. (2002) for describing events with  
50 rapid deterioration of crop health due to short spells of intense heat and dryness. Due to the  
51 advancements in the understanding of flash droughts, their definitions have been refined and  
52 several new indicators have been proposed in the recent years (Lisonbee et al., 2021). Most of  
53 these indicators try to identify rapid drying events using precipitation, air temperature,  
54 evapotranspiration (ET), and potential evapotranspiration ( $E_p$ ). Standardized drought indicators  
55 like Standardized Precipitation Index (SPI) and Standardised Precipitation-evapotranspiration  
56 Index (SPEI), which have been traditionally used for quantification of long-term droughts, have  
57 also been used for flash drought identification by calculating them at 5-10 day intervals (Hunt et  
58 al., 2014; Noguera et al., 2021). Indices based on ET and  $E_p$  include the Evaporative Demand  
59 Drought Index (EDDI; Hobbins et al., 2016), Evaporative Stress Index (ESI; Anderson et al., 2007;  
60 Otkin et al., 2013) and Standardized Evaporative Stress Ratio (SESR; Christian et al., 2021; Gong  
61 et al., 2022). Several studies have used the rapid changes in United States Drought Monitor  
62 (USDM) drought categories as a criterion for the identification of flash droughts (Chen et al., 2019;  
63 Lorenz et al., 2017; Otkin et al., 2013; Pendergrass et al., 2020). Rapid declines in soil moisture  
64 (SM) percentiles have also been used for identifying flash droughts in some studies (Han et al.,  
65 2023; Mahto & Mishra, 2020a; Y. Wang & Yuan, 2022; Yuan et al., 2019). Otkin et al., (2021) has  
66 recently developed soil moisture percentile-based Flash Drought Intensity Index (FDII) which  
67 takes both rapid intensification and drought severity into account.

68 Significant advances have also been made in understanding the mechanisms of flash droughts.  
69 Wang & Yuan (2018) found that in humid regions like Southern China, elevated temperatures  
70 combined with high antecedent soil moisture can lead to rapid drying through enhanced ET  
71 whereas in semi-arid Northern China, flash droughts are driven by precipitation deficits. Similarly,  
72 Mo & Lettenmaier (2015), showed that flash droughts in the Conterminous United States

73 (CONUS) can be classified into two categories: first, which are driven by enhanced elevated  
74 temperature and increased ET (heat wave flash droughts) and those which are driven by  
75 precipitation deficits (precipitation deficit flash droughts). They further showed that precipitation-  
76 driven flash droughts are twice as frequent as ET-driven flash droughts over the CONUS (Mo &  
77 Lettenmaier, 2016). Otkin et al., (2013) and Parker et al., (2021) showed that  $E_p$  based indices like  
78 ESI can predict flash drought onset better than precipitation indices in Southeast Australia and  
79 United States respectively. Strengthening this hypothesis, Chen et al. (2019) showed that ET-  
80 related processes constitute the major driving mechanisms of flash drought intensification in the  
81 CONUS. Osman et al. (2022) classified flash drought events based on antecedent  
82 hydrometeorological conditions into three categories: (1) flash droughts with high antecedent  $E_p$   
83 and low SM, (2) flash droughts with high antecedent  $E_p$  and moderate SM and (3) flash droughts  
84 with modest anomalies of antecedent  $E_p$  and SM. At the global scale, precipitation deficit has been  
85 shown to be the dominant contributor to flash droughts (Hoffmann et al., 2021; Koster et al., 2019).  
86 These results indicate that the driving mechanisms of flash droughts can vary considerably  
87 seasonally across regions.

88 In several recent studies, the role of land-atmospheric interactions in flash drought intensification  
89 has also received significant attention (Miralles et al., 2019). Ahmad et al., (2022) found that  
90 decrease in soil moisture contributed to positive feedback between increased atmospheric  
91 temperature and sensible heating, that accelerated the rate of drying of soil. Qing et al., (2022)  
92 analysed the rate of intensification of flash droughts globally and showed that the coupling  
93 between SM and vapor pressure deficit (VPD) contributes significantly to rapid intensification of  
94 flash droughts. Wang & Yuan (2022) showed that increased LA-coupling during flash droughts,  
95 i.e., the positive feedback between increased sensible heat and atmospheric temperature,  
96 accelerates the rate of drying of soil over Southern China.

97 India has been found to be one of the global hotspots of flash drought occurrence (Christian et al.,  
98 2021, 2023), with majority of them occurring during the monsoon season (Mahto & Mishra, 2020,  
99 2023; Mishra et al., 2021). The frequency of flash droughts in India is expected to increase multi-  
100 fold in near future due to climate change (Mishra et al., 2021). Being an agriculture-based  
101 economy, where 68 percent of population is involved in farming or allied sectors (Chandra &  
102 Malaya, 2011; Dhawan, 2017; Joshi, 2015), flash droughts pose a significant threat both to food  
103 security and economy. The flash droughts in India have been attributed to increased air temperature  
104 and below normal precipitation (Christian et al., 2021; Mahto & Mishra, 2020), which are  
105 exacerbated by land-atmospheric interactions (Mishra et al., 2021). Flash droughts in Northeast  
106 and Peninsular India have been found to be associated with high SM-VPD coupling (Mahto &  
107 Mishra, 2023). In a recent work, Das et al. (2023) show that anomalies in surface latent and  
108 sensible heat flux act as the triggers for flash drought onset in India.

109 Most of the above-mentioned studies have used statistical methods for deciphering the physical  
110 mechanisms of flash droughts by either analysing anomalies of hydrometeorological variables

111 during and before flash droughts (Mo & Lettenmaier, 2015; Wang & Yuan 2018; Koster et al. 2019;  
112 Osman et al., 2022), using correlation analysis (Qing et al., 2022; Mahto & Mishra, 2023) or using  
113 flash drought indicators based on different hydrometeorological variables (Otkin et al. 2013;  
114 Parker et al. 2021; Hoffmann et al., 2021; Das et al., 2023). A major limitation of using statistical  
115 methods for studying land-atmospheric interactions is that the co-variability of variables might not  
116 actually imply a causal relation between them due to the strong coupling of land and atmospheric  
117 processes (Orlowsky & Seneviratne, 2010). For instance, the air temperature can increase during  
118 droughts due to solar radiation, sensible heat flux as well as advected heat flux. Thus, a positive  
119 anomaly of solar radiation during a drought may not mean that the rise in air temperature is caused  
120 by solar radiation. Furthermore, the rapid drying during flash droughts represents the combined  
121 effect of anomaly in external forcings such as wind, precipitation and radiation, and the system  
122 response through land-atmospheric interactions, which cannot be distinguished using statistical  
123 methods. Quantifying the contributions of external forcings and system response to flash droughts  
124 is critical for understanding their physical mechanisms and improving their predictability. While  
125 researchers have developed frameworks for attributing the changes in  $E_p$  to its meteorological and  
126 radiative drivers (Hobbins, 2016), such a framework has not been developed for attributing the  
127 rapid decline in soil moisture during flash droughts.

128 In this study, we use an analytical model developed by Brubaker & Entekhabi (1995; referred to  
129 as BE95 in this paper) for understanding the physical mechanisms of flash droughts. The BE95  
130 model simulates the land-atmospheric interactions by representing the atmosphere as a single slab  
131 of fixed height and the land surface as a single layer of soil. The model includes four state variables  
132 (soil moisture ( $s$ ), specific humidity ( $q_m$ ), ground temperature ( $t_g$ ) and atmospheric temperature  
133 ( $\theta_m$ )), which are computed by solving the energy and water balance equations. While Brubaker &  
134 Entekhabi, (1995) used the model to analyse the effect of land-atmospheric interaction on the long-  
135 term regional climate, we apply this model for understanding flash drought mechanisms. We use  
136 forcings derived from reanalysis datasets to run the BE95 model in six locations in India which  
137 are representative of the different climate regimes across the country. We use the water and energy  
138 balance equations of the model to develop an analytical framework for segregating the effects of  
139 external forcings and response induced by the state variables on soil moisture declines during flash  
140 droughts.

141 The remainder of this paper is organized as follows: section 2 provides a description of the BE95  
142 model, the proposed framework to decompose changes in state variables due to external forcings  
143 and system-driven changes, datasets used and the study regions. The validation of the model and  
144 the three identified flash drought mechanisms are described in section 3. Section 4 provides  
145 discussion on the seasonal and regional variation of flash drought characteristics, comparison of  
146 findings with previous studies and limitations of the study. Section 5 concludes the paper with the  
147 major findings of the study.

148 **2. Methodology**

149 In section 2.1, we first describe the equations which are solved in the BE95 model. The parameters  
 150 and forcing variables used for running the model are discussed in section 2.2. In section 2.3, we  
 151 describe how we use the water and energy balance equations of the model to quantify the  
 152 contributions of external forcings and system response to flash drought evolution. Section 2.4  
 153 provides the details of the locations selected for the analysis of flash droughts.

154

155 **2.1 The BE95 model**

156 The BE95 model is a lumped model with two reservoirs: one representing the mixed layer of the  
 157 atmosphere and the other representing the top ground layer. The lumped representation of land and  
 158 atmosphere in the model implies that the state variables are assumed to be invariant with respect  
 159 to height of the atmospheric mixed layer and depth of ground. The model also assumes that the  
 160 height of the mixed layer does not vary with time. The model has four state variables: specific  
 161 humidity ( $q_m[-]$ ), atmospheric temperature ( $\theta_m[K]$ ), relative soil moisture ( $s[-]$ ) and ground  
 162 temperature ( $t_g[K]$ ), which are calculated by solving the energy and water balance equations for  
 163 land and atmosphere reservoirs:

164

$$\frac{d}{dt} \begin{bmatrix} s \\ q_m \\ t_g \\ \theta_m \end{bmatrix} = \begin{bmatrix} \frac{P - R - ET}{\rho_w z_h}, & (1a) \\ \frac{ET}{\rho h} + S_{q_{adv.}} \times (Q_{in} - Q_{out}) - Q_{top} - P_p \times q_m, & (1b) \\ \frac{R_{ns} - RL_{gu} + RL_{sd} + C_{t_g}(1 - \epsilon_m)RL_{ad} - H - \lambda ET}{z_t C_{SV}}, & (1c) \\ \frac{\epsilon_m(RL_{gu} + RL_{ad}) - RL_{sd} - RL_{su} + H + H_{top}}{\rho c_p h} + S_{\theta_{adv.}} \times (H_{in} - H_{out}) & (1d) \end{bmatrix}$$

165 Equation (1a) in the above matrix describes water balance at the ground surface. The change in  
 166 soil moisture is the residual of precipitation  $P$  and the sum of runoff  $R$  and evapotranspiration  $ET$ ,  
 167 where  $\rho_w$  denotes the density of water and  $z_h$  denotes the hydrologically active soil depth, which  
 168 contributes to runoff and evapotranspiration. Runoff is modelled as a product of precipitation and  
 169 a non-linear function of soil moisture with parameters  $\eta$  and  $r$ .

$$\mathbf{R} = \boldsymbol{\eta} \mathbf{P} \mathbf{s}^r \quad (2)$$

170 Evapotranspiration from soil ( $ET$ ) is calculated as a product of potential evapotranspiration ( $E_p$ )  
 171 and evaporation efficiency ( $\beta(= s^c)$ ), which decreases as the soil dries. We calculate  $E_p$  using the  
 172 simplified FAO Penman-Monteith (PM) equation, which includes two components driven by: 1)  
 173 radiation and 2) turbulent moisture transfer through wind.

$$ET = \beta E_p = \beta(E_{p_{rad}} + E_{p_{wind}}) \quad (3)$$

174 in which  $E_{p_{rad}} = 0.408R_n b_1$ , where  $R_n (= R_{ns} - RL_{gu} + RL_{sd} + (1 - \epsilon_m)RL_{ad})$  is the net  
 175 radiation at the ground surface,  $R_{ns}$  is the net shortwave radiation on the ground surface after  
 176 subtracting the shortwave radiation reflected due to albedo,  $RL_{gu}$  is the longwave radiation emitted  
 177 by the ground upwards,  $\epsilon_m$  is the emissivity of the atmospheric mixed layer, and  $RL_{sd}$  and  $RL_{ad}$   
 178 are the longwave radiation incident at the ground surface from within the mixed layer and top of  
 179 the mixed layer respectively. The term  $b_1 (= \frac{\Delta}{\Delta + \gamma})$  is the ratio of slope of the temperature-  
 180 saturation vapor pressure relation ( $\Delta$ ) to the sum of  $\Delta$  and psychrometric constant ( $\gamma$ ).  $RL_{ad}$  is  
 181 calculated using the air temperature at the top of the mixed layer  $\theta_{m_a}$ , which is related to the mixed  
 182 layer temperature  $\theta_m$  through the following relation:

$$\theta_{m_a} = \theta_m \left( \frac{P_h}{P_s} \right)^{\left( \frac{R_d}{c_p} \right)} \quad (4)$$

183 where  $P_h$  and  $P_s$  are the atmospheric pressure at the top and bottom of the mixed layer respectively,  
 184  $R_d$  is the gas constant for dry air and  $c_p$  is the dry air specific heat at constant pressure.

185  $E_{p_{wind}}$  in equation 3 is the product of three terms  $b_2 (= \frac{\gamma}{\Delta + \gamma})$ ,  $b_3 (= \frac{900}{\theta_m} u_2)$  and  $b_4 (= e_s - e_a)$ ,  
 186 in which  $u_2$  is the wind velocity at 2m height from the surface and  $e_s$  and  $e_a$  are the saturated and  
 187 actual vapor pressure respectively. The term  $b_4$  is the vapor pressure deficit (VPD). The slope of  
 188 temperature-saturation vapour pressure relationship is given by:

$$\Delta = \frac{4098 \times e_s}{(\theta_m + 237.3)^2} \quad (5)$$

189 And the saturation vapor pressure ( $e_s$ ) is calculated as:

$$e_s = 0.6108 \times e^{\frac{17.27 \times \theta_m}{\theta_m + 237}} \quad (6)$$

190 Equation (1b) in the matrix represents the moisture balance in the atmospheric reservoir. There are  
 191 two sources of moisture for the atmospheric reservoir: evapotranspiration from the ground surface  
 192 and the advected moisture ( $Q_{in}$ ). Out of total moisture available in atmospheric mixed layer, a  
 193 fraction ( $P_p$ ) is assumed to precipitate. The reservoir can lose moisture through air advected out  
 194 of the reservoir ( $Q_{out}$ ) and dry air entrainment from the top of the mixed layer ( $Q_{top}$ ), which is  
 195 assumed to be zero for simplicity. ( $Q_{in}[-]$ ) and ( $Q_{out}[-]$ ) represent the change in specific  
 196 humidity of the atmosphere due to advection of incoming and outgoing moisture, which is  
 197 calculated as the advected mass flux of water vapour divided by the mass of air column. In this  
 198 study, we adjust the humidity advection term by a factor  $S_{q_{adv}}$  to match the ERA5 specific humidity  
 199 time series.

200 Equation (1c) in the matrix represents energy balance of the ground surface. The ground surface  
 201 receives energy from net shortwave radiation ( $R_{ns}$ ), longwave radiation from the mixed layer  
 202 ( $RL_{sd}$ ) and top of the mixed layer ( $RL_{ad}$ ) and loses energy through longwave radiation emitted  
 203 by the ground ( $RL_{gu}$ ), sensible heat flux ( $H$ ) and latent heat flux ( $\lambda E$ ). We found that  $RL_{ad}$   
 204 calculated using the Stefan-Boltzmann Law led to overestimation of ground temperature when  
 205 compared to the ERA5 ground temperature time series. Hence, we used a coefficient  $C_{t_g}$  to adjust  
 206  $RL_{ad}$  and reduce the bias. The sensible heat flux is calculated as:

$$H = C_{HE}(t_g - \theta_m)\rho c_p \quad (7)$$

207 where  $C_{HE}(= 86400c_1u_2)$  is the coefficient of transfer of heat, in which  $c_1$  is the coefficient of  
 208 sensible heat and  $\rho$  is the density of air. In equation 1c,  $C_{SV}$  is the volumetric heat capacity of the  
 209 soil and  $z_t$  is thermally active soil depth which actively exchanges energy with the atmosphere.  
 210 We estimate  $C_{SV}$  using the following formula (Huang et al., 2011).

$$C_{SV} = \frac{2.0 \times 10^6}{2.65} BD_{soil} + 4.2 \times 10^6 s_{avg} + 2.5 \times 10^6 SOM_v \quad (8)$$

211 where bulk density of soil ( $BD_{soil}$ ) and organic matter content of soil ( $SOM_v$ ) are based on data  
 212 from Harmonised World Soil Database (HWSD).  $s_{avg}$  is the average moisture for the soil.

213 Equation (1d) in the matrix represents energy balance of the atmospheric reservoir. The reservoir  
 214 receives energy from longwave radiation emitted by the ground surface ( $RL_{gu}$ ) and the top of the  
 215 atmosphere ( $RL_{ad}$ ), sensible heat emitted by ground surface ( $H$ ) and heat entrained from top of  
 216 the atmosphere ( $H_{top}$ ), which is assumed to be 20% of  $H$ . The atmospheric reservoir loses energy  
 217 through the longwave radiation emitted in the upward ( $RL_{su}$ ) and downward ( $RL_{sd}$ ) directions.  
 218 The terms ( $H_{in}[K]$ ) and ( $H_{out}[K]$ ) represent the change in temperature of the mixed layer due to  
 219 the heat flux advected in and out of the atmosphere respectively and are calculated as the advected  
 220 heat flux divided by the mass of air and specific heat capacity of air in the reservoir. The heat  
 221 advection terms are adjusted by a factor ( $S_{\theta_{adv}}$ ) to match the ERA5 atmospheric temperature time  
 222 series.

223 The longwave radiation terms are calculated using the Stefan-Boltzmann law as  $RL_{gu} = \epsilon_s \sigma t_g^4$ ;  
 224  $RL_{sd} = \epsilon_m \sigma \theta_m^4$ ;  $RL_{su} = \epsilon_m \sigma \theta_m^4$  and  $RL_{ad} = \epsilon_a \sigma \theta_{m_a}^4$  respectively, where  $\epsilon_s$  is the emissivity of  
 225 the soil and  $\epsilon_a$  is the emissivity of the top of the atmosphere.

226 Brubaker & Entekhabi, (1995) reported that BE95 model works well in partitioning the incoming  
 227 shortwave radiation into latent and sensible heat. Entekhabi & Brubaker (1995) later used this  
 228 model to study the influence of energy-water coupling in determining different states of the land  
 229 atmosphere system. In this study, we have made two major modifications to the BE95 model.  
 230 Firstly, we consider precipitation as an external forcing to the model, while precipitation was

231 modelled as a function of the atmospheric humidity in the original BE95 model. This change was  
232 required since flash drought occurrence is highly sensitive to daily rainfall deficits which cannot  
233 be captured by the simplified relations used in the original model. Secondly, we use the Penman-  
234 Montith equation for modelling potential evapotranspiration, which is better suited for  
235 quantifying the contribution of shortwave radiation and winds towards rapid depletion of soil  
236 moisture as compared to the simplified relation used in the original BE95 model. Hereafter, we  
237 refer to the modified model as MBE95 model.

238

## 239 **2.2 Forcing datasets and parameters**

240 The MBE95 model was run for 30 years (1992-2021) at the daily scale. The forcing data required  
241 to run the model were taken from the ERA5 climate reanalysis dataset (Hersbach et al., 2020)  
242 produced by European centre for medium range weather forecast (ECMWF) which is available  
243 at open access from Copernicus climate data store (CDS). This dataset consists of gridded global  
244 climate reanalysis outputs on  $0.25^{\circ} \times 0.25^{\circ}$  regular latitude-longitude grids available at hourly  
245 scale. The data was downloaded at 4-hour intervals and aggregated to daily scale. The following  
246 forcing variables are used to run the model: 1) net shortwave radiation at ground surface, 2)  
247 precipitation, 3) incoming advected moisture, 4) outgoing advected moisture, 5) incoming  
248 advected heat, 6) outgoing advected heat, and 7) 10m wind velocity. Wind velocity at pressure  
249 levels of 875 and 950 hPa in the reanalysis dataset were used in the calculation of heat and moisture  
250 advection into the mixed layer. We converted the 10m wind velocity from the reanalysis dataset to  
251 2m wind velocity, required for calculating potential evapotranspiration, using the following  
252 relation (Allen et al., 1998).

$$u_2 = 0.748(u_{10}) \quad (9)$$

253 Other than the forcing variables, the model requires some parameters and constants which need to  
254 be specified. We used soil moisture, ground temperature, atmospheric temperature, and specific  
255 humidity from the ERA5 dataset to manually calibrate the model parameters. The following  
256 parameters were calibrated manually: emissivity of the soil ( $\epsilon_s$ ), emissivity of the top of the  
257 atmosphere ( $\epsilon_a$ ), coefficient for energy balance at ground surface ( $C_{tg}$ ), factor for moisture  
258 adjustment in the atmosphere ( $P_p$ ), factors for adjustment of advected moisture ( $S_{q_{adv}}$ ) and  
259 advected heat ( $S_{\theta_{adv}}$ ). These parameters were adjusted by trial-and-error to match the simulated  
260 state variable time series with the ERA5 time series for that variable. Volumetric heat capacity of  
261 soil ( $C_{SV}$ ) was calculated using equation 8. Height of the atmospheric mixed layer (h) is fixed to  
262 988.5m which corresponds to the height of the lowest atmospheric layer in the ERA5 dataset.  
263 Emissivity of the atmospheric mixed layer ( $\epsilon_m = 0.56$ ) is fixed. Thermally active soil depth ( $z_t$ )  
264 and hydrologically active soil depth ( $z_h$ ) are fixed to be 1 m each. The calibrated parameters are  
265 presented in Table 1 in the results section.

266

### 267 2.3 Quantification of role of external forcings and system response

268 We segregated the changes in the state variables  $\mathbf{X}_t$  on the day  $t$  into those caused by the initial  
 269 state of the system  $\mathbf{G}(\mathbf{X}_t)$  and those driven by external forcings  $\mathbf{H}$ . The change produced by  
 270 external forcings is the product of external forcings  $\mathbf{F}_t$  and the sensitivity of the system to external  
 271 forcings which is a function of the state variables  $\mathbf{g}(\mathbf{X}_t)$ .

$$\frac{d\mathbf{X}_t}{dt} = \mathbf{G}(\mathbf{X}_t) + \mathbf{H}(\mathbf{X}_t, \mathbf{F}_t) \quad (10)$$

272

$$\mathbf{H}(\mathbf{X}_t, \mathbf{F}_t) = \mathbf{g}(\mathbf{X}_t) \cdot \mathbf{F}_t \quad (11)$$

273 In the remaining text, we drop the notation  $t$  to simplify the expressions. In the above equation,  
 274  $\mathbf{G}(\mathbf{X}_t)$  is the vector function whose elements are  $G^s, G^{q_m}, G^{t_g}$  and  $G^{\theta_m}$  representing the changes  
 275 in soil moisture, humidity, ground temperature and air temperature respectively, which are driven  
 276 by the systems response.

$$\mathbf{G}(\mathbf{X}) = \begin{bmatrix} G^s \\ G^{q_m} \\ G^{t_g} \\ G^{\theta_m} \end{bmatrix} = \begin{bmatrix} -\frac{0.408 \frac{\Delta}{\Delta + \gamma} \beta (RL_{sd} - RL_{gu} + (1 - \epsilon_m) RL_{ad})}{\rho_w z_h}, & (12a) \\ \frac{0.408 \frac{\Delta}{\Delta + \gamma} \beta (RL_{sd} - RL_{gu} + (1 - \epsilon_m) RL_{ad})}{\rho h} - P_p \times q_m, & (12b) \\ \frac{RL_{sd} - RL_{gu} + C_{t_g} (1 - \epsilon_m) RL_{ad}}{z_t C_{sv}} + \frac{0.408 \frac{\Delta}{\Delta + \gamma} \beta \lambda (RL_{gu} - RL_{sd} - (1 - \epsilon_m) RL_{ad})}{z_t C_{sv}}, & (12c) \\ \frac{(RL_{gu} + RL_{ad}) \epsilon_m - RL_{sd} - RL_{su}}{\rho h c_p} & (12d) \end{bmatrix}$$

277 The forcing vector consists of seven variables:

$$\mathbf{F} = [P_t, u_{2t}, Q_{in_t}, Q_{out_t}, H_{in_t}, H_{out_t}, R_{ns_t}]^T \quad (13)$$

278 The elements of the sensitivity matrix  $g^{i,j}$  represent the sensitivity of the  $i^{th}$  state variable to the  
 279  $j^{th}$  forcing variable.

$$\mathbf{g}(\mathbf{X}) = \begin{bmatrix} g^s \\ g^{q_m} \\ g^{t_g} \\ g^{\theta_m} \end{bmatrix} = \begin{bmatrix} g^{s-P} & g^{s-u_2} & g^{s-Q_{in}} & g^{s-Q_{out}} & g^{s-H_{in}} & g^{s-H_{out}} & g^{s-R_{ns}} \\ g^{q_m-P} & g^{q_m-u_2} & g^{q_m-Q_{in}} & g^{q_m-Q_{out}} & g^{q_m-H_{in}} & g^{q_m-H_{out}} & g^{q_m-R_{ns}} \\ g^{t_g-P} & g^{t_g-u_2} & g^{t_g-Q_{in}} & g^{t_g-Q_{out}} & g^{t_g-H_{in}} & g^{t_g-H_{out}} & g^{t_g-R_{ns}} \\ g^{\theta_m-P} & g^{\theta_m-u_2} & g^{\theta_m-Q_{in}} & g^{\theta_m-Q_{out}} & g^{\theta_m-H_{in}} & g^{\theta_m-H_{out}} & g^{\theta_m-R_{ns}} \end{bmatrix} \quad (14)$$

280 The terms of the sensitivity matrix for soil moisture are obtained from the soil water balance  
 281 equation 1a. Sensitivity of soil moisture with respect to precipitation is obtained from equation 1a  
 282 and equation 2 as:

$$g^{s-P} = \frac{(1 - \eta s^r)}{\rho_w z_h} \quad (15)$$

283 which means that as the soil moisture decreases, its sensitivity to precipitation increases because  
 284 when the soil moisture level is low, the evaporation and runoff rates are lower. Similarly, sensitivity  
 285 of soil moisture with respect to wind and shortwave radiation are obtained using PM equation as

$$g^{s-u_2} = -\frac{\beta \frac{\gamma}{\Delta + \gamma} (e_s - e_a) \left(\frac{900}{\theta_m}\right)}{\rho_w z_h} \quad (16)$$

286 which implies that as VPD increases, the sensitivity of soil moisture to wind velocity increases due  
 287 to increase in potential evapotranspiration at higher VPD.

$$g^{s-Rns} = -\frac{0.408\beta b_1}{\rho_w z_h} \quad (17)$$

288 Equation 17 implies that if  $\beta (= s^c)$  or  $b_1$  have high anomaly, the rate of decline of soil moisture  
 289 due to shortwave radiation will be high. The sensitivity of soil moisture to other external forcings  
 290 are zero ( $g^{s-Qin} = 0$ ;  $g^{s-Qout} = 0$ ;  $g^{s-Hin} = 0$ ;  $g^{s-Hout} = 0$ ).

291 The sensitivity of specific humidity with respect to forcings are calculated from the moisture  
 292 balance equation of the atmosphere (equation 1b). The sensitivity of specific humidity to wind and  
 293 shortwave radiation is calculated from the evapotranspiration equation (equation 3):

$$g^{q_m-u_2} = \frac{\beta(e_s - e_a) \frac{\gamma}{\Delta + \gamma} \left(\frac{900}{\theta_m}\right)}{\rho h} \quad (18)$$

$$g^{q_m-Rns} = \frac{0.408\beta \frac{\Delta}{\Delta + \gamma}}{\rho h} \quad (19)$$

294 The other sensitivity terms are  $g^{q_m-P} = 0$ ;  $g^{q_m-Qin} = S_{q_{adv}}$ ;  $g^{q_m-Qout} = -S_{q_{adv}}$ ;  $g^{q_m-Hin} =$   
 295  $0$ ;  $g^{q_m-Hout} = 0$ .

296 Ground temperature is influenced by wind velocity through sensible heat flux and latent flux.  
 297 Therefore, the sensitivity of ground temperature with respect to wind velocity can be calculated  
 298 by combining equations 1c, 3 and 7.

$$g^{t_g-u_2} = -\frac{C_{HE}(t_g - \theta_m)\rho c_p}{z_t C_{pv}} - \frac{\beta\lambda(e_s - e_a)\frac{\gamma}{\Delta + \gamma}\left(\frac{900}{\theta_m}\right)}{z_t C_{pv}} \quad (20)$$

$$g^{t_g-Rns} = \frac{10^6 - 0.408\beta\lambda\frac{\Delta}{\Delta + \gamma}}{z_t C_{pv}} \quad (21)$$

299 Shortwave radiation affects ground temperature directly as well as through evapotranspiration  
 300 (Equation 1c). Therefore, its sensitivity is given by equation 21. The value  $10^6$  in the numerator  
 301 comes due to conversion of shortwave radiation from Megajoule to Joule.

302 Other sensitivity terms for ground temperature are  $g^{t_g-P} = 0$ ;  $g^{t_g-Q_{in}} = 0$ ;  $g^{t_g-Q_{out}} = 0$ ;  $g^{t_g-H_{in}} =$   
 303  $0$ ;  $g^{t_g-H_{out}} = 0$ .

304 Wind affects atmospheric temperature through sensible heat flux. Therefore, the sensitivity with  
 305 respect to wind is calculated by combining the energy balance of atmosphere (equation 1d) and  
 306 the sensible heat equation (equation 7):

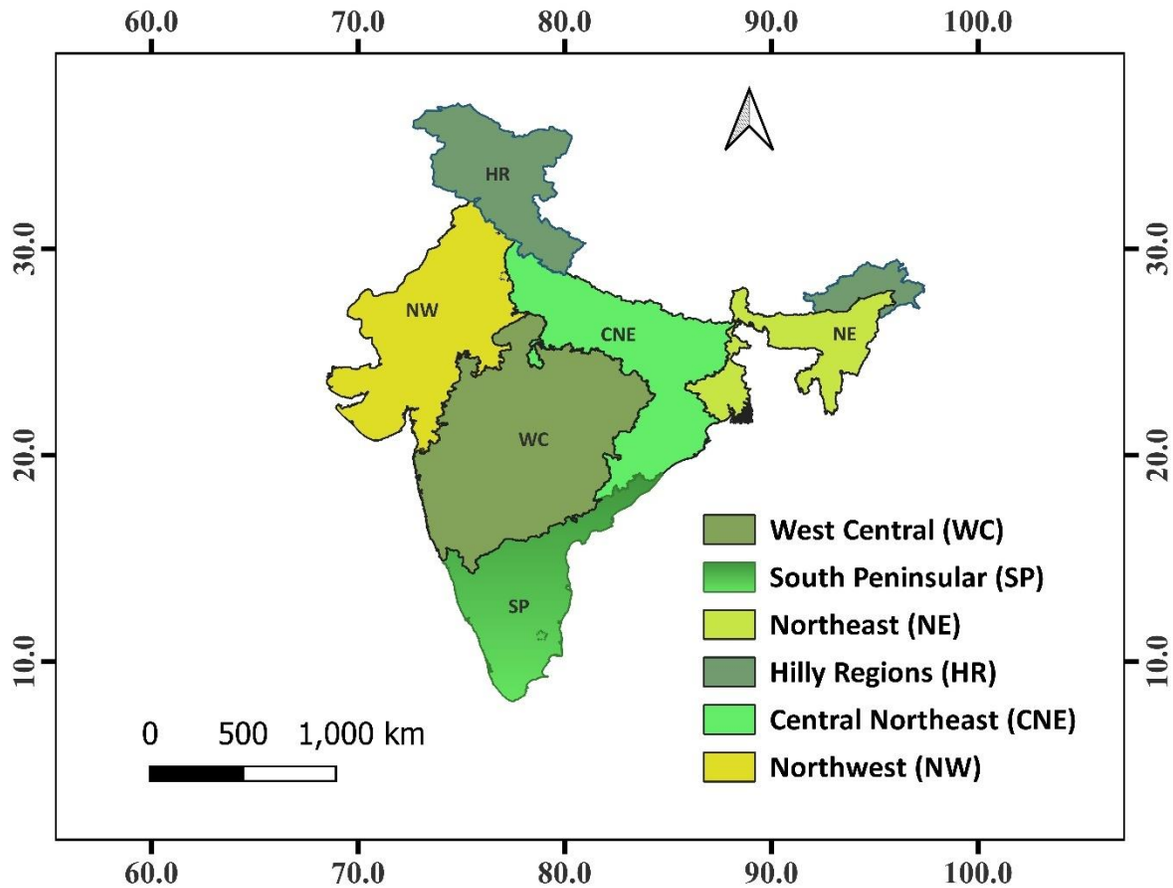
$$g^{\theta_m-u_2} = \frac{1.2C_{HE}(t_g - \theta_m)\rho c_p}{\rho h c_p} \quad (22)$$

307 The other sensitivities of atmospheric temperature are  $g^{\theta_m-P} = 0$ ;  $g^{\theta_m-Q_{in}} = 0$ ;  $g^{\theta_m-Q_{out}} =$   
 308  $0$ ;  $g^{\theta_m-H_{in}} = S_{\theta_{adv}}$ ;  $g^{\theta_m-H_{out}} = -S_{\theta_{adv}}$ ;  $g^{\theta_m-Rns} = 0$ .

309

## 310 2.4 Study locations

311 In order to analyse the flash drought mechanisms in different regions of India, we consider  
 312 representative locations from each of the six homogenous precipitation regions defined by the  
 313 Indian Meteorological Department (IMD; shown in Figure 1): Western Central (WC), South  
 314 Peninsular (SP), Northeast (NE), Hilly Regions (HR), Central Northeast (CNE) and Northwest  
 315 (NW). We run the MBE95 model with the forcing variables for these locations derived from the  
 316 ERA5 dataset.



317

318 *Figure 1 Indian Meteorological Department (IMD) homogenous precipitation regions. IMD has mapped India into*  
 319 *six different precipitation regimes based on spatial distribution of rainfall patterns.*

320

### 321 **3. Results**

#### 322 **3.1 Model parameters**

323 The MBE95 model has 13 parameters. Five of the parameter values are taken from the study by  
 324 Brubaker & Entekhabi (1995) and are provided in the appendix section. Average elevation of  
 325 different places ( $h$ ) are taken from google maps. Rest of the parameters have been calibrated  
 326 manually. Table 1 enlists the values of the calibrated parameters for each region.

327

328

329

330

331

Table 1 Calibrated parameters for each region

Parameter	NE (h = 59 m)	HR (h = 763 m)	CNE (h = 126 m)	PR (h = 84 m)	WC (h = 491 m)	NW (h = 221 m)
$\epsilon_s$	0.96	1	1	1	1	1
$C_{tg}$	0.66	0.50	0.80	0.57	0.65	0.69
$\epsilon_a$	0.90	0.85	0.81	0.85	0.80	0.79
$P_p$	0.21	0.15	0.16	0.18	0.18	0.13
$C_{pv}$	$2.49 \times 10^6$	$2.35 \times 10^6$	$2.27 \times 10^6$	$2.89 \times 10^6$	$2.76 \times 10^6$	$1.98 \times 10^6$
$S_{\theta_{adv.}}$	0.14	0.52	0.10	0.09	0.13	0.15
$S_{q_{adv.}}$	0.12	0.41	0.07	0.18	0.14	0.15

$\epsilon_s$  = Emissivity of soil,  $C_{tg}$  = Coefficient for energy balance at ground surface,  $\epsilon_a$  = Emissivity of atmosphere,  $P_p$  = Coefficient for moisture balance in atmosphere,  $C_{pv}$  = Volumetric heat capacity of soil,  $S_{\theta_{adv.}}$  = Scaling for advected heat,  $S_{q_{adv.}}$  = Scaling for advected moisture

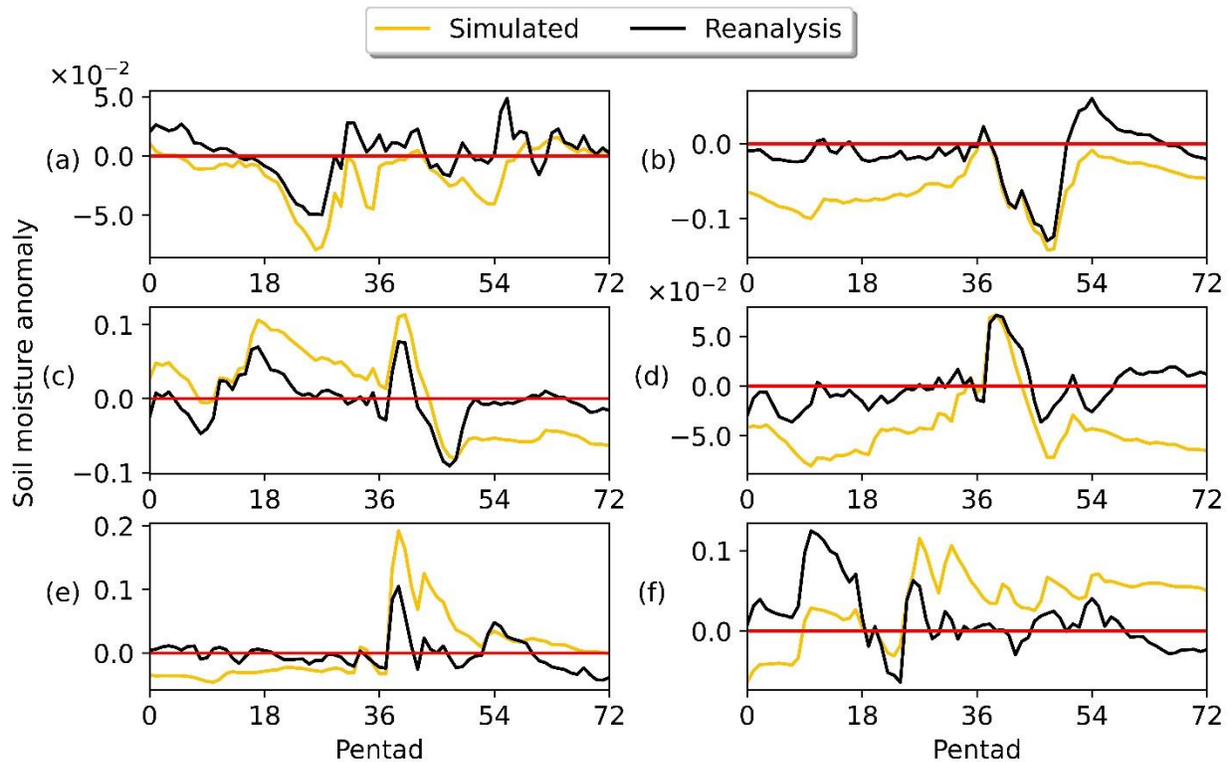
332

### 333 3.2 Model validation

334

335 Figure 2 illustrates the comparison of the model-simulated standardized soil moisture anomalies  
 336 with those from the ERA5 dataset up to a depth of 1 m at the pentad-scale. The anomalies are  
 337 calculated as the difference between the value of the state variable and the climatological mean  
 338 divided by the standard deviation for that pentad. A soil depth of 1 m corresponds to the total of  
 339 first, second and third layer of soil in the ERA5 reanalysis dataset. The model seems to be in good  
 340 agreement with the ERA5 soil moisture time-series. In conjunction with our objective of  
 341 deciphering flash drought mechanisms using an analytically tractable model, the results suggest  
 342 that the model is capable of capturing the soil moisture variability in the ERA5 dataset. We also  
 343 found that the model was able to reasonably reproduce the variability of ground temperature,  
 344 mixed layer temperature, and specific humidity (Figures S1-S3 in the supporting information).

345 In accordance with the existing literature (Ford & Labosier, 2017; Mahto & Mishra, 2020b), we  
 346 define flash droughts as periods in which soil moisture decreases from above 40th percentile to  
 347 below 20th percentile within a predefined threshold number of pentads, which is region-specific.  
 348 Since the climate characteristics vary significantly across the 6 precipitation regions, the use of  
 349 same threshold for maximum number of pentads resulted in identification of a very small number  
 350 of flash droughts in some regions. Therefore, we set the threshold of 5 pentads for NE, CNE, SP  
 351 and NW and 7 pentads for HR and WC as the maximum number of pentads in which soil moisture  
 352 should fall from above 40<sup>th</sup> percentile to below 20<sup>th</sup> percentile to be classified as a flash drought.  
 353 We observed that the frequency of flash droughts varies across India with higher frequency in the  
 354 humid regions of NE and PR. Within the observation period of 30 years, we identified 19 flash  
 355 droughts in NE, 18 in HR, 11 in CNE, 36 in SP, 15 in WC and 9 in NW regions.



356

357 *Figure 2 Comparison of pentad-scale model-simulated (yellow) and ERA5(black) standardized soil moisture*  
 358 *anomalies for the representative grids from (a) NE, (b) HR, (c) CNE, (d) PR, (e) WC and (f) NW for the year 1993.*  
 359 *The anomalies are calculated as the difference between the value of the state variable and the climatological mean*  
 360 *divided by the standard deviation for that pentad. Daily soil moisture was converted to pentad-scale using 5-day*  
 361 *moving average, resulting in 73 pentads in a year.*

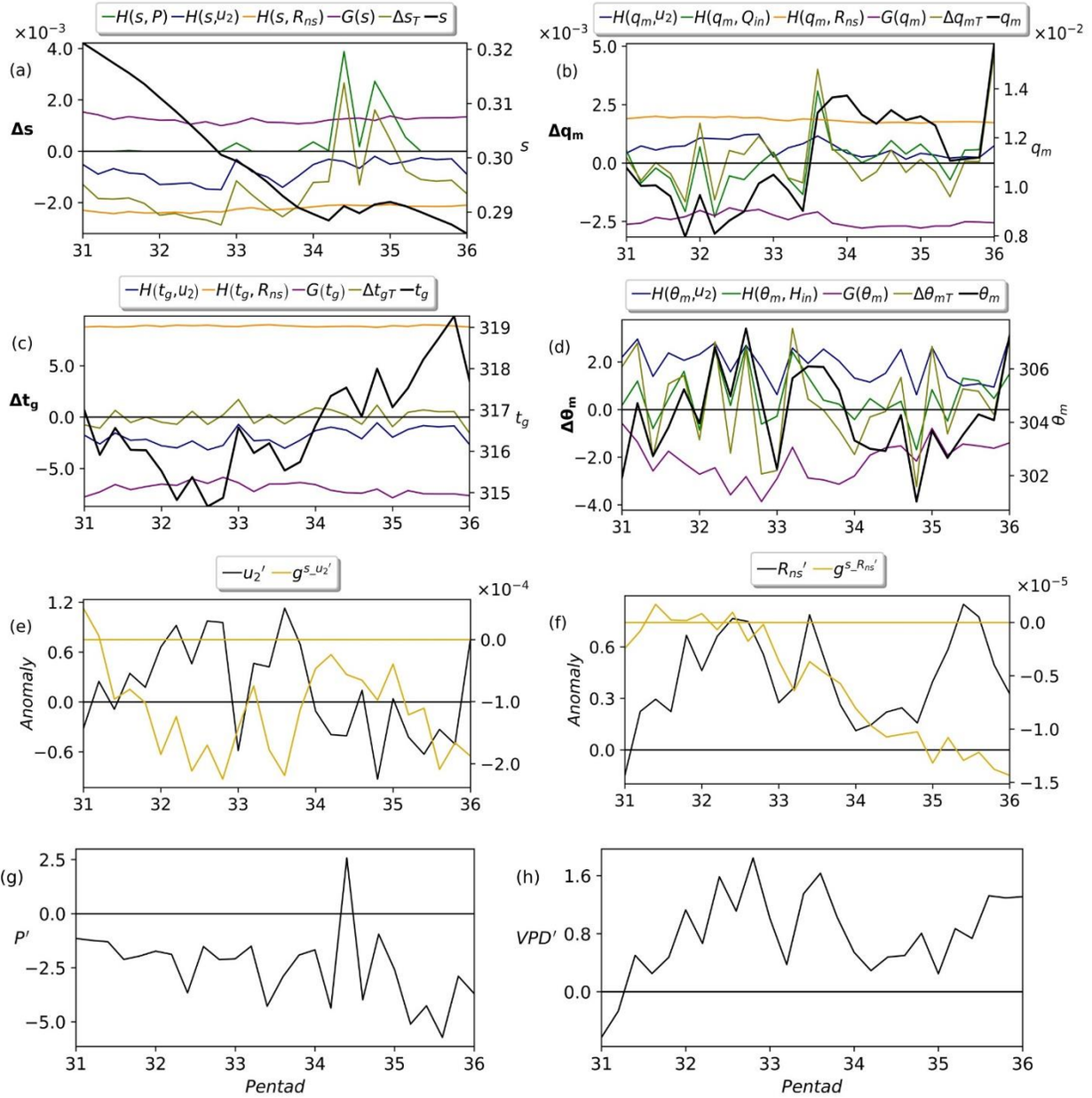
362

### 363 3.3 Flash drought mechanisms

364

365 At the six selected locations, we identified flash drought periods based on the model-simulated  
 366 soil moisture percentiles. We analyse the changes in state variables caused by external forcings  
 367 and the system response driven by the state variables. We find that all flash droughts occur during  
 368 periods of deficient rainfall and the drying is predominantly driven by net shortwave radiation.  
 369 However, the flash droughts differ in terms of contribution of winds towards drying, based on  
 370 which we classify the flash drought mechanisms into three types: (a) Category 1: flash droughts  
 371 with wind-driven intensification due to land-atmospheric feedback (b) Category 2: flash droughts  
 372 with minimal contribution of winds towards drying and (c) Category 3: flash droughts with wind-  
 373 driven intensification due to advected heat. We describe the three mechanisms using three  
 374 representative flash drought events.

#### 375 3.3.1 Flash droughts with wind-driven intensification due to land-atmospheric feedback



376

377 *Figure 3: Example of a Category 1 flash drought which occurred in June 2012 in the NW region. Figures (a-d) show*  
 378 *the time series of the state variables (black) and daily changes in the state variables (olive). The daily changes in state*  
 379 *variables are decomposed into those caused by system response  $G$  (purple) and forcings  $H$ . The blue and orange lines*  
 380 *represent the individual contributions of winds and shortwave radiation towards changes in the state variable. Green*  
 381 *line represents precipitation contribution to change in soil moisture in (a) and contribution of external advection to*  
 382 *changes in respective state variables in (b) and (d). Anomalies of (e) wind velocity, (f) net shortwave radiation, (g)*  
 383 *precipitation and (h) VPD are shown by black solid lines. The anomalies are calculated as the difference between*  
 384 *values of the state variable and the climatological mean for that pentad. The yellow lines in (e-f) represent anomalies*  
 385 *in sensitivities of soil moisture with respect to wind and shortwave radiation and are plotted on secondary Y-axis. The*  
 386 *notation  $H(X, F)$  represents changes in state variable ( $X$ ) induced by forcing ( $F$ ) individually.  $G(X)$  represents systems*  
 387 *response to changes induced in  $X$ .*  
 388

389 Figure 3 illustrates the evolution of forcings, state variables and sensitivity of changes in state  
390 variables to forcings during a flash drought in the NW region, which occurred in June 2012. Figure  
391 3a shows the soil moisture during the flash drought period in black and the daily changes in olive.  
392 The daily changes in soil moisture are decomposed into changes caused by state variables (shown  
393 in purple) and those caused by each forcings, with the changes caused by precipitation, wind and  
394 shortwave radiation shown in green, blue, and orange respectively. Similarly, Figures 3b-d show  
395 the daily changes and their decomposition into forcing- and state-driven changes for humidity,  
396 ground temperature and air temperature respectively. Figures 3e-h show the anomalies of wind  
397 velocity, shortwave radiation, precipitation and VPD respectively during the flash drought.

398 During the flash drought event shown in Figure 3, the soil moisture percentiles fell from above  
399 40<sup>th</sup> to below 20<sup>th</sup> percentile between pentads 33 and 36 (Figure S4). Figure 3 shows that external  
400 forcings contribute to a negative change of soil moisture, whereas the system-driven response  
401 negates this effect through higher upward longwave radiation  $RL_{gu}$ , which reduces the net energy  
402 available for evaporation (Equation 12a). However, since the changes in soil moisture caused by  
403 external forcings are larger, soil moisture rapidly declines during this period. The changes in soil  
404 moisture are controlled by three external forcings: 1) precipitation ( $P$ ), 2) net shortwave radiation  
405 ( $R_{ns}$ ) and 3) wind speed ( $u_2$ ). The flash drought occurs in a period of deficient rainfall (Figure  
406 3g). Figure 3a shows that net shortwave radiation contributes most significantly to soil moisture  
407 depletion (orange line) followed by wind speed (blue line), which is due to large positive anomalies  
408 of net shortwave radiation and persistent evaporation (Figure 3f).

409 While the contribution of  $R_{ns}$  to soil moisture depletion remains almost constant throughout the  
410 flash drought, wind contributes to rapid intensification of drying of soil between pentads 32 and  
411 34 (Figure 3a). This period of rapid drying is driven by an increase in sensitivity of wind velocity  
412 to changes in soil moisture ( $g^{s-u_2}$ ) and high anomaly in wind speed at same time (Figure 3e). It is  
413 important to note that  $g^{s-u_2}$  is negative as higher wind velocity leads to depletion of soil moisture  
414 through evapotranspiration (equation 16). Hence, negative anomalies of  $g^{s-u_2}$  denote increased  
415 sensitivity of soil moisture with respect to wind. The sensitivity of winds to reduction in soil  
416 moisture is controlled by three factors: 1)  $\beta$ , 2)  $\frac{b_2}{\theta_m}$  and 3)  $VPD$ . Out of these three factors,  $VPD$   
417 had the largest positive anomalies during this period and hence contributed to negative anomalies  
418 in in  $g^{s-u_2}$  (Figure 3h), while the contributions of the other two components were not significant  
419 (Figure S7 in supporting information).

420  $VPD$  is the difference between the saturation vapour pressure, which depends on the air  
421 temperature, and the actual vapour pressure which depends on the specific humidity of air. Thus,  
422 the increase in  $VPD$  during the flash droughts could be caused by increased air temperature,  
423 decreased specific humidity or a combination of both. The changes and drivers of specific humidity  
424 and air temperature are shown in Figure 3b and Figure 3d respectively. It is evident from Figure  
425 3b that the specific humidity was lowered predominantly due to advection of dry winds (green line  
426 in Figure 3b), whereas air temperature increased through winds due to sensible heating (Equation

427 22) as shown by the blue line in Figure 3d. The high sensible heating can be attributed to increased  
428 land surface temperature driven by net shortwave radiation and lack of evaporative cooling due to  
429 low soil moisture (Figure 3c).

430 In summary, the soil moisture depletion of category 1 flash droughts is predominantly driven by  
431 shortwave radiation during a period of low precipitation. Due to low evaporative cooling, the  
432 shortwave radiation heats up the land, leading to increased sensible heating which in turn  
433 contributes to higher air temperature. The high air temperature combined with low humidity due  
434 to advection of dry wind from upwind areas lead to increased VPD. The increased VPD increases  
435 the propensity of winds to evaporate water from soil, which further depletes soil moisture, and the  
436 ground temperature increases. This mechanism is a classic example of land atmosphere feedback  
437 accelerating the rate of drying of soil.

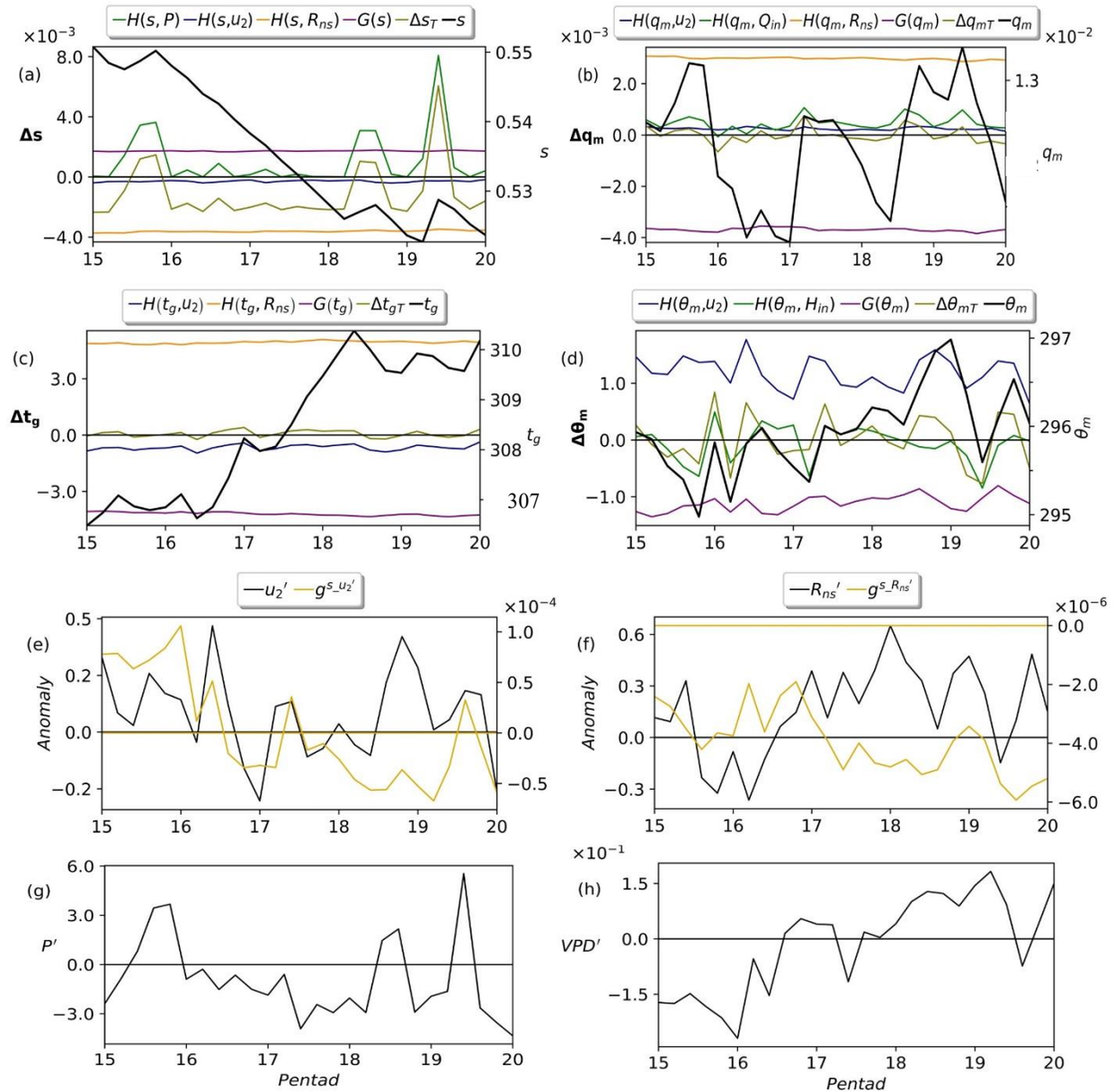
### 438 3.3.2 Flash droughts with minimal contribution of wind towards drying

439

440 Figure 4 shows the evolution of state variables, forcings, their corresponding sensitivities and  
441 individual forcing contributions during a flash drought event which occurred in March-April 1993  
442 in the SP region. The representation of all variables is similar to that of Figure 3. Soil moisture  
443 percentiles fell from above 40<sup>th</sup> to below 20<sup>th</sup> percentile between pentads 17 and 20 (Figure S5).  
444 Figure 4a shows that the drying of soil is driven by shortwave radiation (orange line), whereas the  
445 contribution of wind is negligible (blue line). Below normal precipitation accompanied with  
446 persistent evapotranspiration from the soil due to positive shortwave radiation anomalies (Figure  
447 4f) leads to the drying of soil. We find that flash droughts of category 2 frequently occur in humid  
448 regions where the initial soil moisture levels are high. The negligible effect of winds on drying is  
449 due to smaller values of  $g^{S-u_2}$  (Figure 4e). Shortwave radiation leads to increase in ground  
450 temperature (orange line in Figure 4c) and a subsequent increase in air temperature through  
451 sensible heating (blue line in Figure 4d), but it does not translate to increase in VPD (Figure 4h)  
452 as the magnitude of air temperature is much lower as compared to category 1 flash droughts.  
453 Furthermore, the specific humidity of air also does not decrease during the flash drought due to  
454 moisture supply from shortwave radiation driven evaporation (Figure 4b and Figure S5). Out of  
455 the other two components of term  $g^{S-u_2}$ ,  $\beta$  was always negatively anomaly and  $\frac{b_2}{\theta_m}$  also do not  
456 have significantly high anomalies to have strong influence (Figure S8). As a result, there is no  
457 significant rise in  $g^{S-u_2}$ , due to which winds do not intensify the rates of drying.

458 To summarize, in category 2 flash droughts, which are often seen in humid regions, the drying of  
459 soils is driven by shortwave radiation and winds do not have any significant influence. The increase  
460 in VPD during the flash droughts is restricted by the low magnitude of atmospheric temperature  
461 due to high latent heat flux and high specific humidity due to high evaporation rates, thereby  
462 preventing the intensification of flash droughts by winds.

463



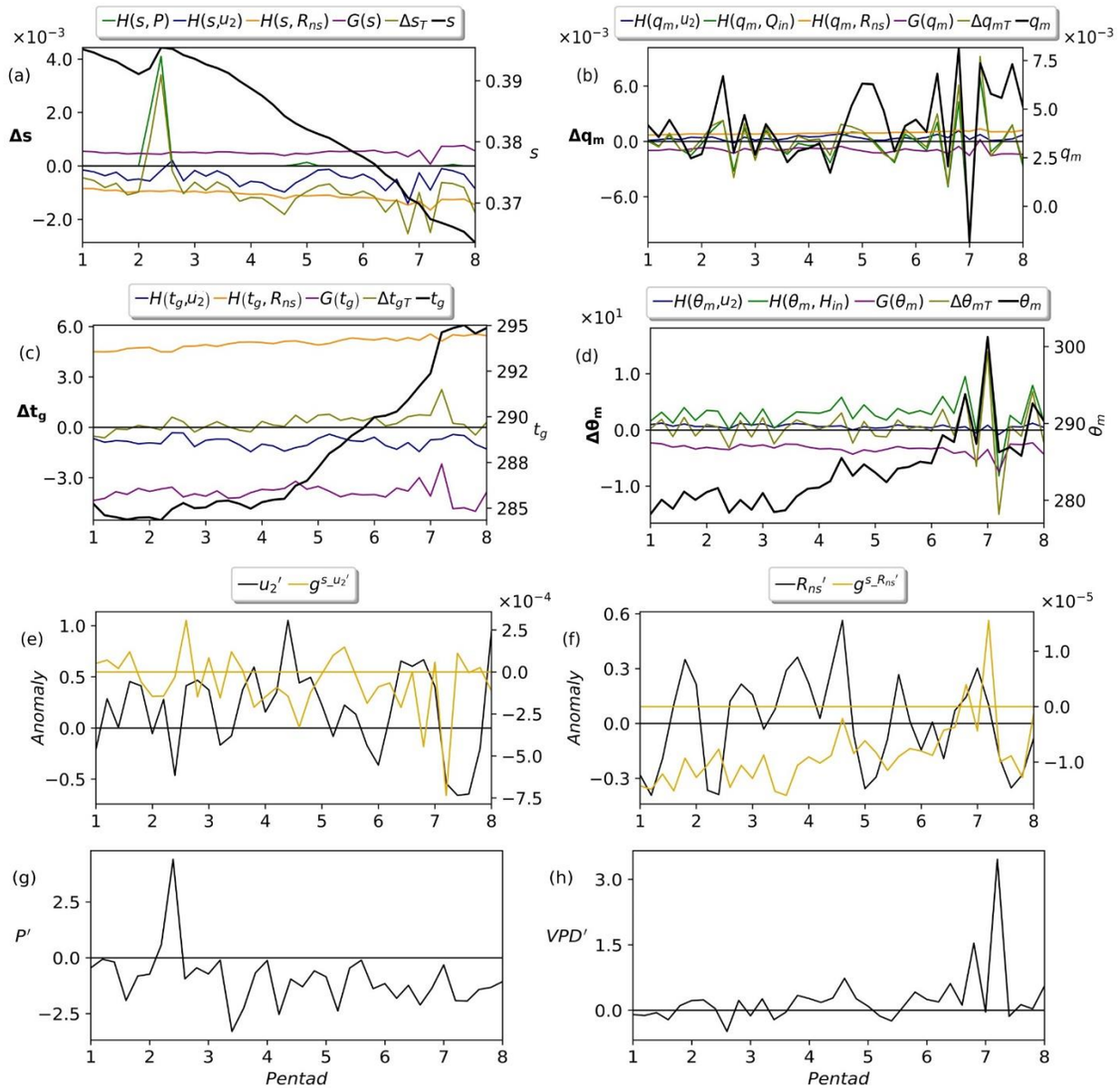
464

465 *Figure 4 Example of a Category 2 flash drought which occurred in March-April 1993 in the SP region. Figures (a-d)*  
 466 *show the time series of the state variables (black) and daily changes in the state variables (olive). The daily changes*  
 467 *in state variables are decomposed into those caused by system response G (purple) and forcings H. The blue and*  
 468 *orange lines represent the individual contributions of winds and shortwave radiation towards changes in the state*  
 469 *variable. Green line represents precipitation contribution to change in soil moisture in (a) and contribution of external*  
 470 *advection to changes in respective state variables in (b) and (d). Anomalies of (e) wind velocity, (f) net shortwave*  
 471 *radiation, (g) precipitation and (h) VPD are shown by black solid lines. The anomalies are calculated as the difference*  
 472 *between values of the state variable and the climatological mean for that pentad. The yellow lines in (e-f) represent*  
 473 *anomalies in sensitivities of soil moisture with respect to wind and shortwave radiation and are plotted on secondary*  
 474 *Y-axis. The notation  $H(X, F)$  represents changes in state variable (X) induced by forcing (F) individually.  $G(X)$*   
 475 *represents systems response to changes induced in X.*

476 3.3.3 Flash droughts with wind-driven intensification due to advected heat  
477

478 We also identified some flash droughts which though lesser in frequency, have a different  
479 developing mechanism than Category 1 and Category 2 flash droughts. While the rate of drying of  
480 soil is intensified by winds, what distinguishes them from Category 1 flash droughts is that the  
481 advection of hot air from upwind areas is a more important contributor to increase in VPD than  
482 sensible heating. Thus, the flash droughts of this category are influenced by climatic conditions in  
483 the upwind areas. Figure 5 illustrates a flash drought of this kind which occurred in the NW region  
484 during January-February 1993. The representation of all variables is similar to that of Figure 3 and  
485 Figure 4. Soil moisture percentiles fell from above 40<sup>th</sup> to below 20<sup>th</sup> percentile between pentads  
486 3 and 8 (Figure S6). From Figure 5a it can be seen that there was an intensification of the drying  
487 of soil in the 7<sup>th</sup> and 8<sup>th</sup> pentad. As shown in Figure 5a, the contribution of winds (blue line)  
488 towards soil moisture depletion is comparable to that of shortwave radiation (orange line) and the  
489 winds played an important role in the intensification of the flash drought in the 7<sup>th</sup> and 8<sup>th</sup> pentads.  
490 This is due to high anomaly in sensitivity of soil moisture to winds in the 8<sup>th</sup> pentad (negative  $g^{S-u_2}$   
491 in Figure 5e). The increased sensitivity of winds is caused by a sharp spike in VPD (Figure 5j and  
492 Figure S9), which can be attributed to decreased specific humidity (Figures 5b and S6) and  
493 increased air temperature (Figures 5d and Figure S6). The other two components of  $g^{S-u_2}$ :  $\beta$  and  
494  $\frac{b_2}{\theta_m}$  had negative anomalies (Figure S9) and hence did not contribute to increase in  $g^{S-u_2}$ . The green  
495 lines in Figures 5b and 5d show that advection was the major contributor to increase in air  
496 temperature and decrease in specific humidity during the intensification period, which led to the  
497 sharp increase in VPD.

498 Thus, Category 3 flash droughts apart from shortwave radiation, are also influenced by winds. This  
499 influence comes from increased sensitivity to winds which is a result of increased VPD. The  
500 increase in VPD is a result of advection of dry and heated air from the upwind areas which directly  
501 increases atmospheric temperature and not the ground temperature. Land atmosphere interaction  
502 is only one way in these flash droughts and coupling is absent. We observe that in many cases of  
503 Category 3 flash droughts, both sensitivity of winds and magnitude of winds are high at the same  
504 time.



505

506 *Figure 5 Example of a Category 3 flash drought which occurred in January-February 1993 in the NW region. Figures*  
 507 *(a-d) show the time series of the state variables (black) and daily changes in the state variables (olive). The daily*  
 508 *changes in state variables are decomposed into those caused by system response G (purple) and forcings H. The blue*  
 509 *and orange lines represent the individual contributions of winds and shortwave radiation towards changes in the state*  
 510 *variable. Green line represents precipitation contribution to change in soil moisture in (a) and contribution of external*  
 511 *advection to changes in respective state variables in (b) and (d). Anomalies of (e) wind velocity, (f) net shortwave*  
 512 *radiation, (g) precipitation and (h) VPD are shown by black solid lines. The anomalies are calculated as the difference*  
 513 *between values of the state variable and the climatological mean for that pentad. The yellow lines in (e-f) represent*  
 514 *anomalies in sensitivities of soil moisture with respect to wind and shortwave radiation and are plotted on secondary*  
 515 *Y-axis. The notation  $H(X, F)$  represents changes in state variable ( $X$ ) induced by forcing ( $F$ ) individually.  $G(X)$*   
 516 *represents systems response to changes induced in  $X$ .*

517

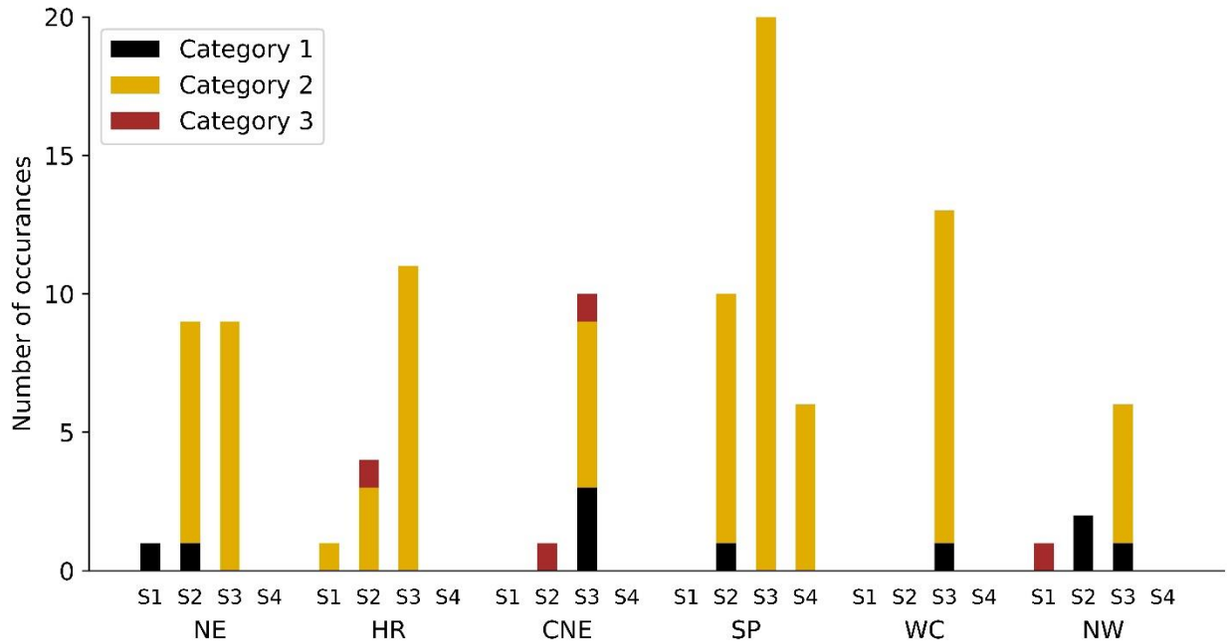
518 **4 Discussion**

519 **4.1 Seasonal variation of flash drought mechanisms**

520 The Indian Meteorological Department (IMD) classifies Indian weather system into four seasons  
521 as, S1 Winter (JF), S2 Pre-monsoon (MAM), S3 Monsoon (JJAS) and S4 Post-monsoon (OND)  
522 (IMD annual report, 2022). Since the forcings and state variables have seasonal variations, the  
523 mechanisms of flash droughts can also vary across seasons. Having discussed the major flash  
524 drought mechanisms, we calculate the frequency of occurrence of each kind of flash drought in  
525 different seasons, across selected regions, which is shown in Figure 6. As evident in the figure,  
526 flash droughts occur most frequently in the monsoon season. Active and break spells are a common  
527 feature of the Indian monsoon (Rajeevan et al., 2010). We find that most of the flash droughts in  
528 the monsoon season occur during the monsoon breaks. Furthermore, we find that the majority of  
529 flash droughts in the monsoon season are Category 2 flash droughts, which are driven by persistent  
530 evapotranspiration due to shortwave radiation. The high frequency of Category 2 flash droughts in  
531 the monsoon season can be attributed to high shortwave radiation during June-August and high  
532 soil moisture from the active spells of monsoon. Category 2 flash droughts also occur in the pre-  
533 monsoon and post-monsoon season, but these are mostly observed in humid regions of NE and SP,  
534 which receive significant rainfall in these seasons.

535 We find that category 1 and category 3 flash droughts occur in the pre-monsoon and monsoon  
536 period due to high wind speeds during this period. Since shortwave radiation is the major driver  
537 of all identified flash droughts, the frequency of flash droughts is the lowest in the post-monsoon  
538 and winter seasons.

539



540

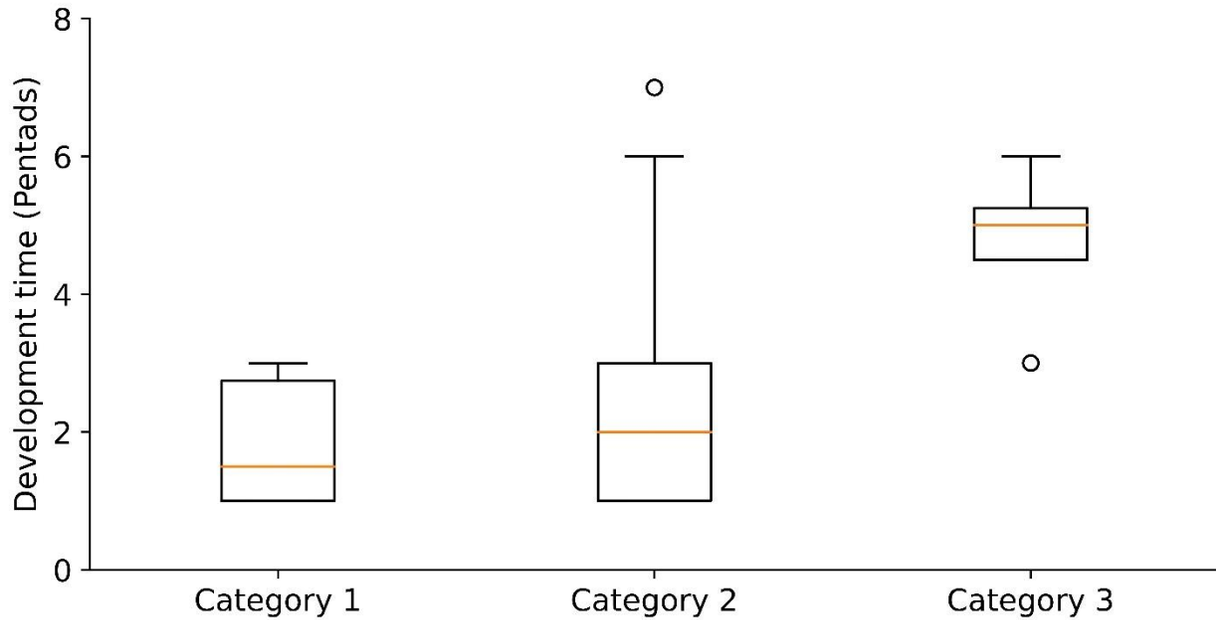
541 *Figure 6: Frequency of Category 1 (black), Category 2 (yellow) and Category 3 (brown) flash droughts in different*  
 542 *seasons and regions of India. The Indian meteorological department (IMD) categorizes Indian weather system into*  
 543 *four categories namely winter (Jan-Feb), pre-monsoon (Mar-May), monsoon (June-Sep), post-monsoon (Oct-Dec)*  
 544 *which are represented in this figure with bars S1, S2, S3 and S4 respectively.*  
 545

#### 546 **4.2 Development time of flash droughts**

547 Figure 7 shows the comparison of drought development times of the three types of flash droughts.  
 548 We calculate the development times as the duration in which soil moisture falls from above 40<sup>th</sup>  
 549 percentile to below 20<sup>th</sup> percentile. The figure shows that Category 3 flash droughts which are  
 550 observed in only three regions (Figure 6), evolve the slowest. Most of these flash droughts are  
 551 observed in the CNE region (Figure 6). These kinds of flash droughts, which occur in the pre-  
 552 monsoon or monsoon season of the year are driven by hot and dry westerly winds known as ‘loo’  
 553 (Walker et al., 2024). Category 1 flash drought develop faster as compared to Category 3 flash  
 554 droughts and Category 2 flash droughts on average due to the role of land-atmospheric interaction  
 555 in the intensification of Category 1 flash droughts. Category 2 flash droughts occur most frequently  
 556 among the three categories and in all the six regions. Their frequency is particularly higher in the  
 557 Northeast and South Peninsular region which have humid climates and hence high soil moisture  
 558 levels (Figure 6). We also found that the flash drought development period is shorter in these two  
 559 regions compared to other regions due to higher evaporation efficiency at higher soil moisture  
 560 levels (Figure S10 in the supporting information). On the other hand, the Himalayan region has  
 561 the highest drought development period due to smaller evaporation efficiency (Figure S10).

562

563



564

565 *Figure 7: Box plots of drought development time of Category 1, Category 2 and Category 3 flash droughts averaged*  
 566 *over all seasons and regions of India. The drought development time is the period in pentads in which soil moisture*  
 567 *falls from above 40<sup>th</sup> percentile to below 20<sup>th</sup> percentile.*  
 568

569

### 4.3 Influence of vapor pressure deficit (VPD) on development of flash droughts

570 Many previous studies have identified VPD as a strong driver of flash droughts (Gamelin et al.,  
 571 2022; Mahto & Mishra, 2023). According to these studies, increased VPD increases ET from the  
 572 soil which results in development of flash droughts. These studies suggest that due to land  
 573 atmosphere interaction, the atmosphere gets heated which further extracts moisture from the soil  
 574 (Category 1 flash droughts). However, most of these have used statistical techniques such as  
 575 anomaly calculations or using coupling diagnostics for arriving at these conclusions (Qing et al.,  
 576 2022; Y. Wang & Yuan, 2022). However, in this study we use an analytical approach to quantify  
 577 the influence of each flash drought driver on development of flash drought. We find that in India,  
 578 persistent evapotranspiration driven by shortwave radiation along with below normal precipitation  
 579 leads to rapid extraction of moisture from the soil in majority of flash droughts. We find that the  
 580 instances of flash droughts with wind-driven intensification due to land atmosphere interaction  
 581 (Category 1) are fewer than the flash droughts driven by shortwave radiation (Category 2). We  
 582 find that Category 2 flash droughts are also associated with an increase in VPD, but it does not  
 583 have a significant impact on the rate of drying of soils. We find that out of the total identified flash  
 584 droughts, VPD increases in 81.6 % of the flash droughts but it contributes to rapid drying of soils  
 585 in only 14.2 % of the flash droughts. Furthermore, we find that land-atmospheric feedback  
 586 contributes to intensification of only 10.2% of the flash droughts. We find that VPD intensifies the  
 587 rate of drying of soil when the wind velocity and the magnitude of VPD are high at the same time,  
 588 which does not happen frequently.

589 Our study shows that due to the complex and non-linear interactions between land and atmospheric  
590 processes, the use of linear statistical approaches can lead to misleading conclusions. While flash  
591 droughts are associated with positive VPD anomalies, which can result in significant correlation  
592 coefficients or diagnostic metrics, VPD may not be the actual driver of flash drought, as we show  
593 in case of Indian flash droughts. This highlights the importance of physically based frameworks  
594 for studies on land-atmospheric interactions.

595

#### 596 **4.4 Limitations**

597 In this study, we developed an analytical approach to understand flash drought mechanisms based  
598 on the water and energy balance equations of a simplified land-atmospheric model. The model has  
599 a static representation of the atmosphere due to which the effects of changes in boundary layer  
600 height are not modelled, which can significantly affect the energy balance of the atmosphere during  
601 dry events. Increase in boundary layer height and the corresponding heat entrainment have been  
602 shown to be key contributors to temperature rise during heatwaves (Miralles et al., 2014). The  
603 model also lacks any representation of the vegetation dynamics. Plant species can have varied  
604 response to flash droughts, depending on their hydraulic traits (Brodrribb et al., 2020), which can  
605 influence land-atmospheric interactions and the intensification of flash droughts (Anderegg et al.,  
606 2019). While more accurate and sophisticated land-atmosphere models like Variable Infiltration  
607 Capacity (VIC) model (Liang et al., 1994), Community Land Model (CLM) (Bonan et al., 2002)  
608 and Community Climate System Model (CCSM) (Dickinson et al., 2006) are available, the  
609 interpretation of the physical mechanisms of flash droughts becomes challenging in these models  
610 due to the complex multivariate equations and multi-layered model structure. That is why, in this  
611 study we adopt a diagnostic approach and utilise the analytical tractability of a simple land-  
612 atmospheric model to understand flash drought mechanisms. Although the simplified  
613 representation of processes may lower the accuracy of the model, the objective of this study it to  
614 capture the major physical mechanisms that contribute to rapid drying during flash droughts. To  
615 that end, results in Figure 2 show that our model can capture most of the flash drought events in  
616 all precipitation regions across India.

617

#### 618 **5. Conclusions**

619 We develop an analytical framework to quantify the contributions of external forcings and system-  
620 driven changes towards changes in the state variables during flash droughts. The framework is  
621 based on the energy and water balance equations of a lumped land-atmospheric model. We apply  
622 the framework for analysing the physical mechanisms of flash droughts in India. We identified  
623 three major flash drought mechanisms in India. In Category 1 flash droughts, the drying of soil is  
624 driven by net shortwave radiation and intensified by land-atmospheric feedback. In these flash  
625 droughts, increased VPD due to sensible heating combined with high wind velocity accelerates the  
626 rate of drying of soil. In Category 2 flash droughts, the drying of soil is driven by high shortwave

627 radiation with negligible role of wind. In category 3 flash droughts, the advection of hot and dry  
 628 winds from upwind areas increases the atmospheric temperature and hence VPD which further  
 629 accelerates the drying of soil. Most flash droughts in India belong to Category 2 and occur during  
 630 the monsoon or pre-monsoon season, with the highest frequency in the moisture rich NE and SP  
 631 regions. We find that the drought development time of Category 3 flash drought is highest while  
 632 Category 1 flash droughts intensify most rapidly due to land atmospheric feedback. We show that  
 633 while increased VPD is a frequently recurring feature of flash droughts, it is not necessarily a  
 634 significant contributor to flash drought intensification. Hence, approaches based on correlation of  
 635 VPD to soil moisture drop and flash drought occurrences might provide misleading understanding  
 636 of flash drought mechanisms.

637

### 638 **Data availability statement:**

639 The data used in this study is available at open access from Copernicus climate data store (CDS).  
 640 It can be accessed using below links.

- 641 1. <https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-single-levels?tab=overview>  
 642 2. <https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-pressure-levels?tab=form>

643

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648

### 649 **Appendix**

650 The constant used in this study are below

651

*Table A1: Constants used in this study*

1.	Dry air specific heat at constant pressure ( $c_p$ )	1005 J/Kg/K
2.	Stefen Boltzmann constant ( $\sigma$ )	$4.903 \times 10^{-9} \text{ MJm}^{-2} \text{ day}^{-1} \text{ K}^{-4}$
3.	Latent heat of vaporization of water ( $\lambda$ )	$24.5 \times 10^5 \text{ Jkg}^{-1}$
4.	Density of air ( $\rho$ )	$1.225 \text{ Kg m}^{-3}$
5.	Density of liquid water ( $\rho_w$ )	$997 \text{ Kg m}^{-3}$
6.	Gas constant for dry air ( $r_d$ )	$287.053 \text{ Jkg}^{-1} \text{ K}^{-1}$

652

653 Following parameters were referred from (Brubaker & Entekhabi, 1995) :

654

Table A2: Parameters taken from original BE95 model of (Brubaker &amp; Entekhabi, 1995)

1.	Coefficient of sensible heat ( $c_1$ )	0.001
2.	Exponent of evaporation efficiency ( $c$ )	1
3.	Exponent of runoff ratio ( $r$ )	2
4.	Coefficient of runoff ratio ( $\eta$ )	1
5.	Mixed layer emissivity ( $\epsilon_m$ ) (after integration of BE95 expression)	0.56

655

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