

1 Impact of hydro-meteorological conditions and flash drought 2 duration on post-flash drought recovery time patterns

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17 **Abstract.** Recovery time, referring to the duration an ecosystem needs to return to its pre-drought condition, is a fundamental
18 indicator of ecological resilience. Recently, flash droughts (FDs) characterized by rapid onset and development have gained
19 increasing attention. Nevertheless, the spatiotemporal patterns of gross primary productivity (GPP) recovery time and the
20 factors influencing it remain largely unknown. In this study, we investigate the recovery time patterns of terrestrial ecosystem
21 in China based on GPP using a Random Forest (RF) regression model and the Shapley Additive Prediction (SHAP) method.
22 A random forest regression model was developed for analyzing the factors influencing recovery time and establish response
23 functions through partial correlation for typical flash drought recovery periods. The dominant driving factors of recovery time
24 were determined by using the SHAP method. The results reveal that the average recovery time across China is approximately
25 37.5 days, with central and southern regions experiencing the longest durations. Post-flash drought radiation emerges as the
26 primary environmental factor, followed by aridity index and post-flash drought temperature, particularly in semi-arid/sub-
27 humid areas. Temperature exhibits a non-monotonic relationship with recovery time, where both excessively cold and hot
28 conditions lead to longer recovery periods. Herbaceous vegetation recovers more rapidly than woody forests, with deciduous
29 broadleaf forests demonstrating the shortest recovery time. This study provides valuable insights for comprehensive water
30 resource and ecosystem management and contributes to large-scale drought monitoring efforts.

31 1 Introduction

32 Climate change has exacerbated drought, which has significant implications for achievement the Sustainable Development
33 Goals (SDGs) (Lindoso et al., 2018). Among the 17 SDGs outlined in the 2030 Agenda, at least five are directly linked to
34 drought: Goal 6 “Clean water and sanitation”, Goal 11 “Sustainable cities and communities”, Goal 12 “Responsible production

35 and consumption”, Goal 13 “Climate action”, and Goal 15 “Life on land” (Zhang et al., 2019; Nilsson et al., 2016). Flash
36 droughts, characterized by rapid onset and intensification, have gained increasing recognition among hydrologist and general
37 public globally (Yuan et al., 2023). These events significantly impact terrestrial ecosystem productivity, photosynthesis, and
38 latent heat fluxes (Zhang et al., 2020a; Yang et al., 2023). The effects of flash droughts are not only felt during the events but
39 also persist in their aftermath, with legacy effects post-drought (Liu et al., 2023a). Recovery time—defined as the duration
40 required for an ecosystem to return to its pre-drought state, is a fundamental aspect of ecological resilience (Schwalm et al.,
41 2017; Wu et al., 2017). Recovery time is related to ecological thresholds, as it may trigger a critical "tipping point" that lead
42 to shifts into new ecosystem state (Lenton et al., 2008). With the expectation of more frequent and severe flash droughts in the
43 future (Sreeparvathy & Srinivas, 2022), exploring post-flash drought recovery trajectories is of paramount importance (Jiao et
44 al., 2021).

45 Drought recovery characteristics have been extensively observed at the ecosystem scale, typically using tree ring records,
46 productivity or greenness measurements, and satellite data (Gazol et al., 2017; Kannenberg et al., 2019). These studies have
47 identified varied recovery times across regions and ecosystems. Grasslands exhibit longer recovery times compared to other
48 land covers types due to shallow-rooted plants and lower soil water retention capacity (Hao et al., 2023). Conversely, recovery
49 in croplands is more influenced by human farming practices (Darnhofer et al., 2016). In forests, mixed forests tend to recover
50 more quickly, whereas deciduous broadleaf forests have the longest recovery periods (He et al., 2018). Hydro-meteorological
51 conditions also play a role, with semi-arid and semi-humid regions experiencing longer recovery times than humid and arid
52 regions (Zhang et al., 2021). The longer recovery time in semi-arid and semi-humid regions may be related to the specific
53 challenges these regions face, such as soil conditions, water availability, and climatic variability (Huxman et al., 2004; Zhang
54 et al., 2021).

55 However, the contribution of driving factors in flash drought recovery remains unclear. Some studies indicate that background
56 value, drought return interval, post-drought meteor-hydrological conditions, and drought attributes (such as duration, intensity)
57 are critical in regulating recovery (Kannenberg et al., 2020). Lower background value may result in more severe damage,
58 abnormal post-drought meteor-hydrological conditions, and longer recovery times (Fu et al., 2017). Greater drought intensity
59 and longer duration can lead to significant ecosystem losses (Godde et al., 2019). Favorable post-drought meteor-hydrological
60 conditions (e.g., increased precipitation and suitable temperature) improve the chance of complete recovery (Jiao et al., 2021).
61 Plant physiological response, including changes in leaf water potential and phenology, also play a crucial role in the recovery
62 process (Miyashita et al., 2005).

63 While the impacts of flash droughts on ecosystems have been well-documented, the recovery process remains underexplored.
64 For instance, studies show that solar-induced fluorescence (SIF) and SIF yield values decline post-flash drought (Yao et al.,
65 2022), and 95% of the gross primary production (GPP) in the Indian region responded to flash droughts with an average
66 response time of 10-19 days (Poonia et al., 2021). However, most research focus on the immediate ecological responses to

67 flash droughts, rather than on the recovery process (Otkin et al., 2019). Notably, a substantial contrast exists in the definition
68 of recovery stages between flash droughts and traditional slow droughts (Wang et al., 2016). These results lead to the
69 conclusion that recovery is a part of the former, while the recovery phase of the latter usually occurs at the end of the event
70 (Qing et al., 2022). Furthermore, some studies suggest that flash drought recovery is more reliant on changes in soil moisture
71 or peak evapotranspiration, while traditional slow drought recovery is typically assessed using ecological or hydrological
72 indicators (Xu et al., 2023). For example, China has experienced frequent flash from 1980 to 2021, particularly in southwestern
73 and central regions (Wang et al., 2022a). Moreover, there may be more severe and frequent flash droughts in the future
74 (Christian et al., 2023). Research on flash drought recovery in Xiang and Wei River Basin found that most events recovered
75 within 28 days (Wang et al., 2023a). However, there remains a lack of comprehensive studies on flash drought recovery and
76 the factors influencing its spatiotemporal patterns across China.

77 Drought can lead to water shortages, limiting access to clean drinking water. Effective drought management is therefore crucial
78 for achieving SDGs. By utilizing newly available datasets and hydro-meteorological variables in China, this study assesses the
79 extent of post-flash drought impacts, documents recovery times, and analyzes the factors contributing to variations in
80 ecosystem recovery. The objectives of this study are to: (1) investigate the spatial pattern of post-flash drought recovery; (2)
81 identify the most critical determinants of recovery; and (3) analyze the impact of various factors on flash drought recovery
82 times. The following sections include Section 2, which provides a brief description of data and methods, Section 3, which
83 presents the results presented by novel methods applied. Then, we provide a detailed discussion in Section 4. Section 5 gives
84 the conclusions with some more information presented in supplementary materials.

85 **2 Data and methods**

86 **2.1 Data**

87 **2.1.1 Soil moisture datasets**

88 Daily root-zone soil moisture (SM) data for the period of 2001-2018 are obtained from Global Land Evaporation Amsterdam
89 Model (GLEAM) (<https://www.gleam.eu/>). GLEAM estimates root-zone soil moisture using a multi-layer water balance
90 approach. The depth of the root zone varies based on the type of land cover. For tall vegetation (e.g. trees), the depth is divided
91 into three layers (0-10 cm, 10-100 cm, and 100-250 cm); For low vegetation (e.g. grass), there are two layers (0-10 cm and
92 10-100 cm); Bare soil only has one layer (0-10 cm) (Martens et al., 2017; Miralles et al., 2011). It has been widely applied in
93 the identification and impact assessment of flash drought events (Zha et al., 2023). We utilized the bilinear interpolation method
94 to resample SM from a spatial resolution of 0.25° to 0.1°, aligning it with the accuracy of other datasets. This method is
95 appropriate for continuous input values, easy to implement, and generally effective in converting coarse input data into spatially
96 refined output (Chen et al., 2020).

97 **2.1.2 Hydro-meteorological datasets of affecting variables of recovery time**

98 We analyse the recovery time considering multiple influencing factors such as meteorological variables, drought-related
99 variables, and land cover (He et al., 2018). Meteorological data from the China Meteorological Forcing Dataset (CMFD),
100 accessible at <https://westdc.westgis.ac.cn/>, is utilized for the period spanning 2001 to 2018 (Yang et al., 2019). The near-
101 surface air temperature, downward shortwave radiation, downward longwave radiation, precipitation rate and wind speed are
102 used in this study. VPD is calculated based on temperature, and specific humidity using Eq. (1) - (3) (Peixoto & Oort. 1996)
103 (Zotarelli et al., 2020).

$$104 \quad SVP = 0.618 \exp\left(\frac{17.27T}{T+273.73}\right) \quad (1)$$

$$105 \quad AVP \approx \frac{q_s p}{\varepsilon} \quad (2)$$

$$106 \quad VPD = SVP - AVP \quad (3)$$

107 where SVP and AVP is saturated vapor pressure and actual vapor pressure (kPa), respectively. And T is temperatures ($^{\circ}\text{C}$), q_s is
108 the specific humidity, p is the atmospheric pressure (kPa), $\varepsilon = 6.22$ is the ratio of water vapor molecular weight to dry air weight.

109 Aridity index is calculated as the ratio of precipitation to potential evapotranspiration. Typically, the multi-year average of the
110 aridity index serves as an indicator of water availability and drought timing within a particular region (Huang et al., 2016).
111 Aridity index is obtained from <https://doi.org/10.6084/m9.figshare.7504448.v5> (Zomer et al., 2022). To analyze the distinct
112 responses of different vegetation types, we employ the MODIS dataset from the International Geosphere-Biosphere
113 Programme (IGBP) MCD12C1 (Friedl et al., 2002) (Fig. S1).

114 **2.1.3 Gross primary productivity**

115 Gross Primary Productivity (GPP) is widely used as an indicator for monitoring post drought photosynthesis dynamics (Gazol
116 et al., 2018). The FluxSat GPP dataset (Version 2), derived from Moderate Resolution Imaging Spectroradiometer (MODIS),
117 is calibrated using FLUXNET 2015 and OneFlux tier 1 data, and validated with independent datasets (Joiner et al., 2021).

118 It shows strong agreement with flux data at most sites and performs reliably across a majority of global regions (Bennett et al.,
119 2021). Additionally, it has been widely used in examining the impacts of extreme climate events on the terrestrial carbon cycle
120 (Byrne et al., 2021). The dataset provides a spatial resolution of 0.05° and a daily temporal resolution. To match the flash
121 drought event, daily soil moisture data were resampled to 0.1° and aggregated to pentad-mean (five-days) data. This study
122 chooses the growing seasons (April to October) from 2001 to 2023 as the study period.

123 **2.2 Method**

124 **2.2.1 The identification of flash drought events and recovery time**

125 In this study, we identify flash drought events by analysing changes in soil moisture, taking into account their rapid
126 intensification and duration. Evaporation demand is often used as a warning indicator for flash droughts (Rigden et al., 2020).

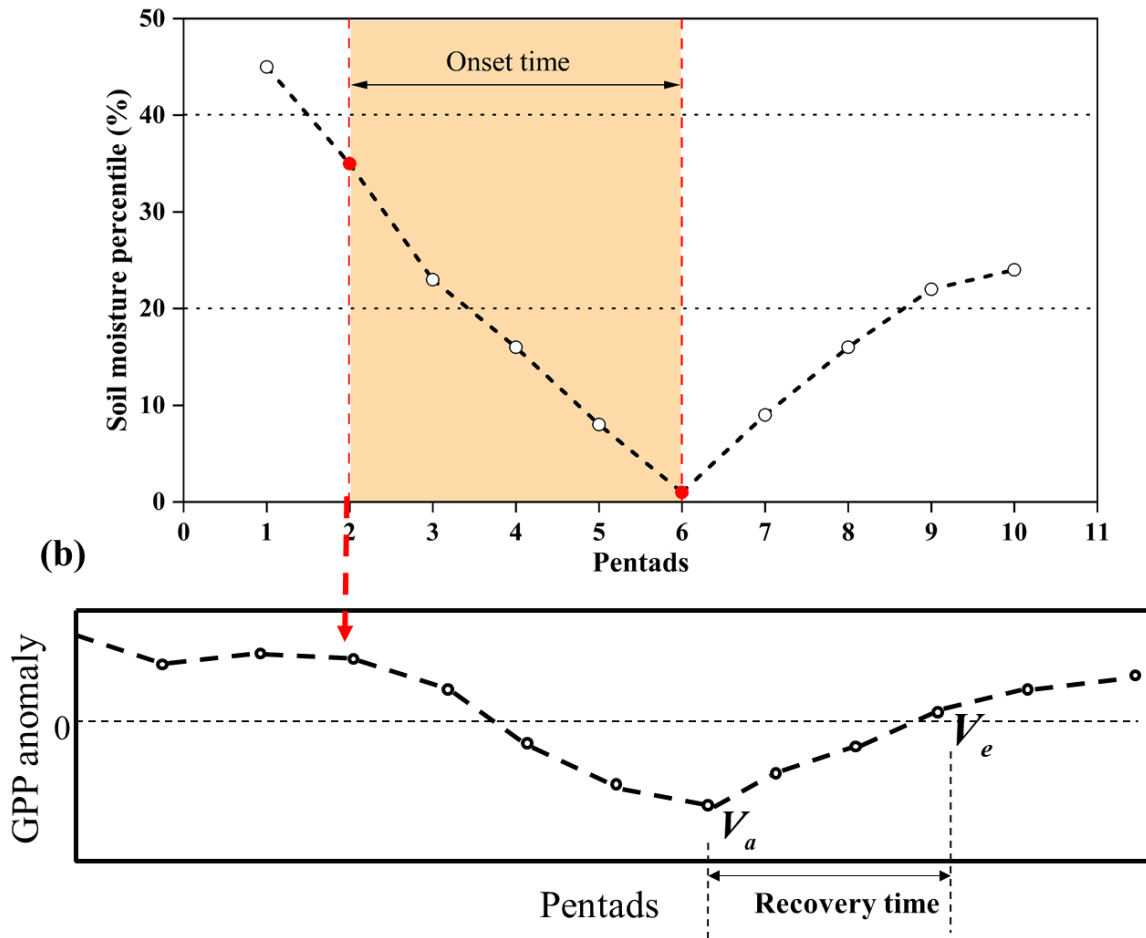
127 Because it may overestimate flash droughts (Lesinger & Tian. 2022). To identify flash drought events, the daily soil moisture
128 data is aggregated into pentad-mean data. These averages are then converted into percentiles based on the climatology of each
129 pentad period during the growing season. According to the definition proposed by Yuan et al. (2019) and Zhang et al. (2020a),
130 we identify the flash drought event (Fig. 1 a&b). The speed of flash drought (Ospd) is the ratio of the difference between the
131 40th percentile and the lowest percentile of the onset stage to the length of onset. The frequency refers to the overall number
132 of occurrences within a given time frame (e.g., per year or per decade). Severity is the accumulated soil moisture percentile
133 deficits from the threshold of 40th. We employed anomaly GPP to estimate post-flash drought vegetation recovery times at
134 the pixel scale. The recovery time was defined as the period between the point when GPP reached its maximum loss and when
135 it returned to its pre-flash drought level (Wang et al., 2023a) (Fig. 1). To ensure data consistency and minimize noise, we
136 first applied a smoothing process to the pentad GPP data using a 3-pentad forward-moving window at the pixel scale. After
137 smoothing the data, we calculate the GPP anomaly using the following equation:

$$138 \text{ GPP anomaly} = \frac{GPP - \mu_{GPP}}{\sigma_{GPP}} \quad (4)$$

139 where, μ_{GPP} and σ_{GPP} are mean and standard deviation of the pentad time series of GPP.

140 The beginning of the recovery stage is identified when the post-flash drought GPP anomaly is negative and reaches its
141 minimum value, indicating the point of maximum GPP loss. The recovery stage concludes when the GPP anomaly returns to
142 a positive value, signifying that productivity has reached or exceeded its pre-drought level. However, if no flash drought event
143 occurs during the period of negative GPP anomaly, if the GPP anomaly is already negative before the onset of the flash drought
144 event, or if negative GPP anomalies only occur for one pentad, the corresponding GPP data series is excluded from the analysis
145 to prevent misleading results.

(a) Flash drought identification



146

147 **Figure 1. The identification of flash drought and recovery time.** (a) is flash drought identification base on SM percentile.
148 (b) is detrended vegetation production index on a time series, 0 is defined as the threshold of a negative anomaly. Below the
149 dashed line represents that vegetation production is in a negative abnormal state. We quantify recovery time as: the recovery
150 time begins when the vegetation production loss reaches the maximum and ends when the detrended vegetation production
151 index is above 0.

152 2.2.2 Response functions

153 Partial dependence plots based on the random forest algorithm are utilized for visualizing response functions (Schwalm et al.,
154 2017; Sun et al., 2016). The analysis of partial dependence focuses on evaluating the marginal impact of a covariate (or
155 independent variable) on the response variable, while keeping other covariates constant (Liaw & Wiener. 2002). It facilitates
156 the exploration of insights within large datasets, particularly when random forests are primarily influenced by low-order

157 interactions (Martin, 2014). In addition, it is valuable tools for identifying significant features, detecting non-linear
158 relationships, and gaining insights into the overall behavior of a predictive model.

159 2.2.3 Attribution analysis of ecosystem recovery

160 In order to better understand the potential factors driving terrestrial ecosystem productivity recovery after flash droughts, we
161 conduct attribution analysis. We selected downward radiation (the sum of downward shortwave radiation and downward
162 shortwave radiation), temperature, wind speed, precipitation rate, VPD, flash drought speed (Ospd), flash drought severity
163 (Osev), flash drought duration (Odur), aridity index, land cover types as explanatory variables. It should be noted that these
164 variables are considered within the recovery period. The feature importance of random forest can only indicate the extent to
165 which the input variables influence the model's output, but it does not reveal how these input variables specifically impact the
166 model's output (Wang et al., 2022b). The Shapley Additive Prediction (SHAP) method has emerged as a valuable tool that
167 addresses the limitations of traditional machine learning methods (Štrumbelj&Kononenko,2014). As a result, the SHAP
168 method is widely utilized in attribution analysis of variables (Wang et al., 2022b; Lundberg & Lee, 2017).

$$169 \varphi_m(v) = \sum_{S \subseteq N \setminus \{m\}} \frac{|S|!(|N|-|S|-1)!}{|N|!} (v(S \cup \{m\}) - v(S)) \quad (5)$$

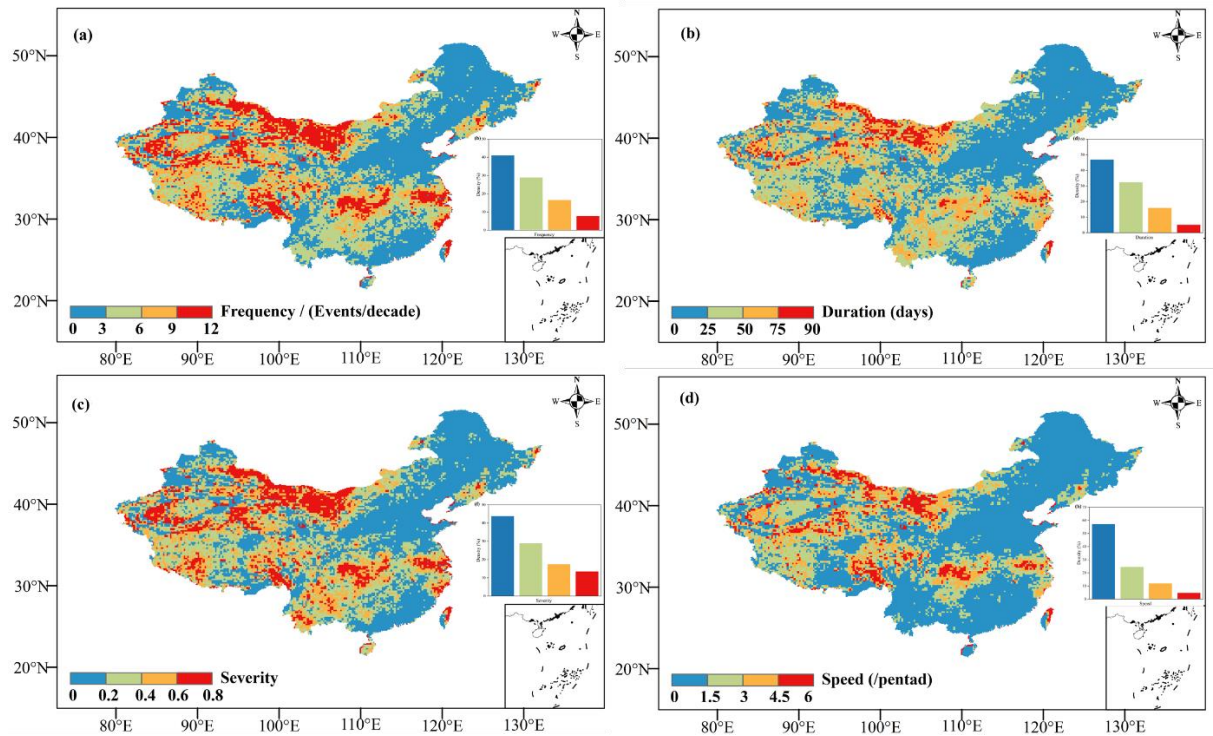
170 where, $\varphi_m(v)$ represents the contribution of covariate m , N denotes the set of all covariates, S is a subset of N , and $v(S)$
171 represents the value of that subset.

172 We utilized a random forest model and employed these variables as predictive factors to estimate the productivity recovery
173 time for all study grid cells. Then, we used the SHAP value to quantify the marginal contribution of each predictive variable
174 and rank their relative importance based on the average absolute SHAP value.

175 3 Results

176 3.1 Characteristics of flash droughts

177 Figure 2 presents the frequency, duration, severity, and speed of flash droughts over China during 2001-2019. Approximately
178 7% of grids did not experience a flash drought event, while the remaining 93% of grids experienced at least one event. The
179 middle and lower reaches of the Yangtze River exhibited a high frequency value with above 12 events/decade, whereas other
180 regions mainly ranged from 0 to 9 events/decade. There is a clear spatial pattern for the duration, ranging from 0 to 20 days
181 over China. The Southwestern and the middle and lower reaches of the Yangtze River had longer durations, exceeding 90 days
182 (Fig. S2). In addition to the higher severity of flash droughts in the southwest region, a similar spatial pattern was observed for
183 severity and speed. Regarding speed, areas with faster speed were primarily concentrated in the lower reaches of the Yangtze
184 River. Overall, the middle and lower reaches of the Yangtze River and the southwestern region are considered hot spots,
185 although the latter's speed is not rapid.

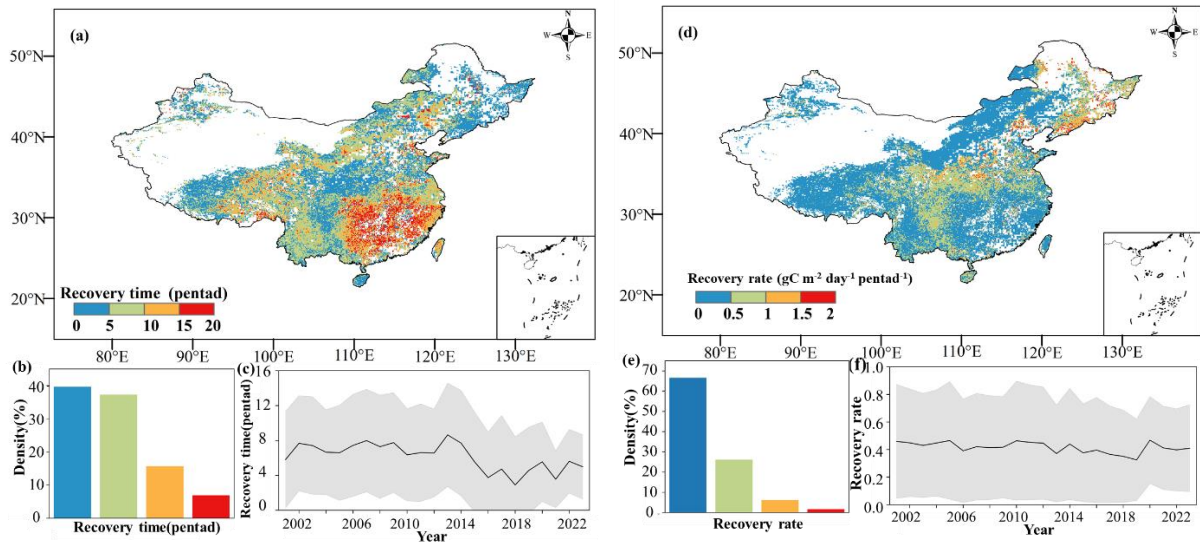


186

187 **Figure 2. Frequency (a), duration (b), severity (c), speed (d) of flash drought over China during 2001–2023.**

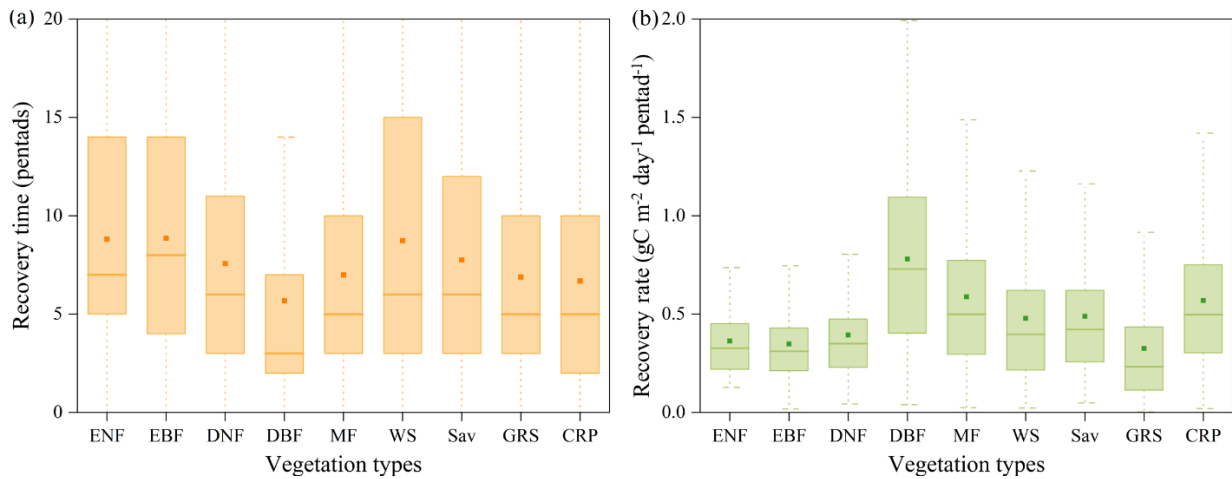
188 3.2 Spatial pattern of ecosystem recovery time and recovery rate

189 Vegetation productivity showed a clear response to flash droughts, and this response typically had a certain lag (Fig. S3).
 190 Ecosystems exhibited distinct spatial differences in recovery times to flash droughts (Fig. 3). The mean recovery time for
 191 Chinese ecosystems was 37.5 days (7.5 pentads) calculated by GPP. Most regions were able to recover to their normal state
 192 within 50 days. However, certain areas, such as central China and southern China, required 90 days or more to recover. In
 193 terms of time series, there was no evident trend in the mean recovery time, with fluctuations occurring within 7.5 pentads. On
 194 average, the recovery rate of grids in China ranged from 0 to 2 per pentad, and approximately 90% of grids had a recovery rate
 195 of less than 1 per pentad. There is no significant trend in recovery rate over time. To further illustrate the impact and recovery
 196 of flash droughts on different vegetation types, we calculated the recovery time and recovery rate for each type (Fig. 4). Among
 197 the different vegetation types, DBF had a shorter recovery time and a higher recovery rate. Additionally, CRP showed moderate
 198 recovery rates, while GRS had relatively low rates of recovery. This reflects the fact that flash droughts had a more significant
 199 impact on GRS and resulted in greater productivity losses.



200

201 **Figure 3. Spatial pattern of recovery time (a-c) and recovery rate (d-f).** (a) and (d) represent the recovery time (pentad)
 202 and recovery rate ($\text{gC m}^{-2} \text{day}^{-1} \text{pentad}^{-1}$) calculated by using GPP data respectively. (b) and (e) represent the density of different
 203 recovery times and recovery rate respectively, the horizontal axis represents the recovery time (pentad), recovery rate (gC m^{-2}
 204 $\text{day}^{-1} \text{pentad}^{-1}$) and the vertical axis is the density. Regions with sparse GPP or no droughts are masked with white.

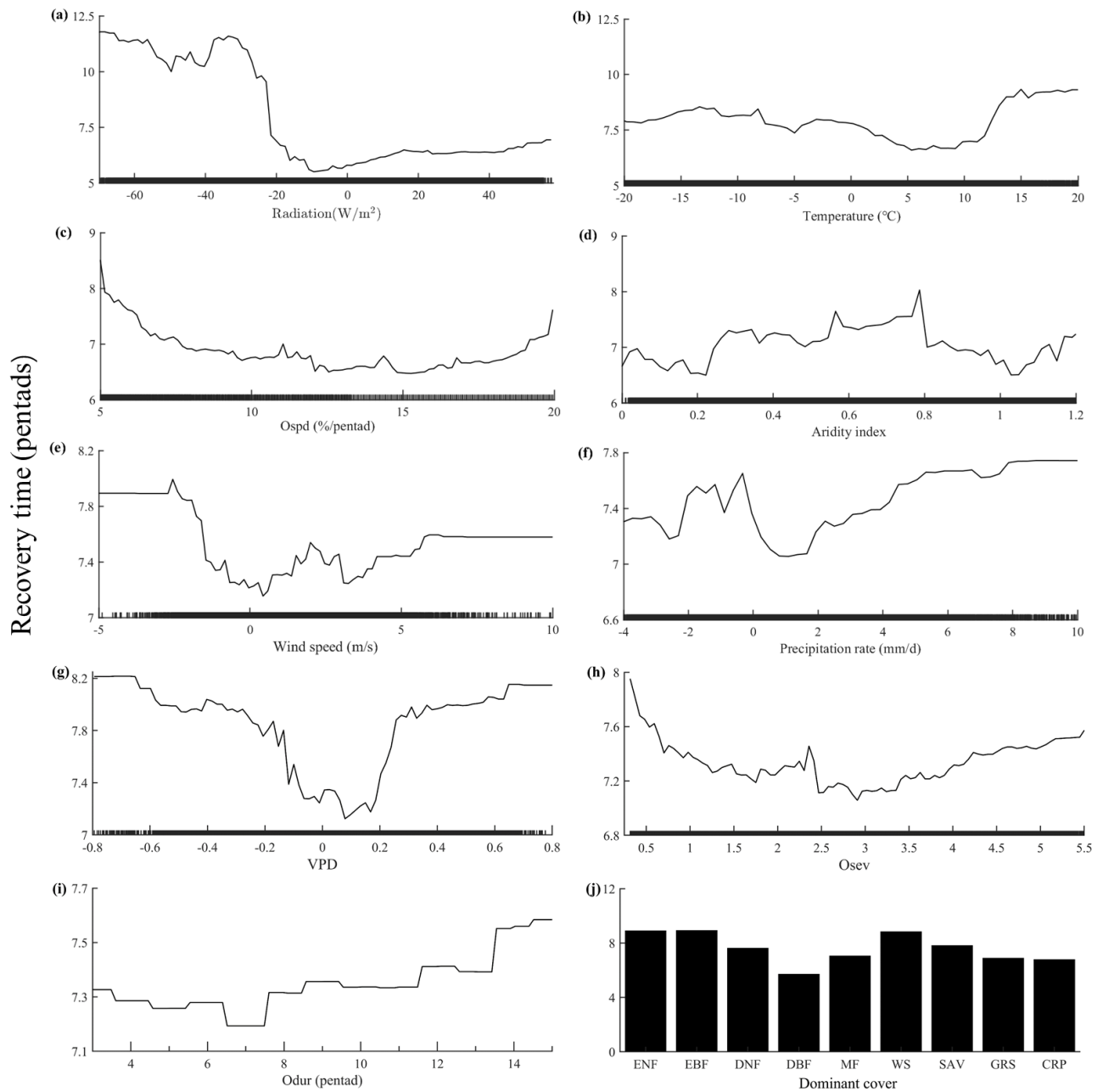


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206 **Figure 4. The recovery time and recovery rate across different vegetation types.** The vegetation types are: ENF (evergreen
 207 coniferous forest), EBF (evergreen broad-leaved forest), DNF (deciduous coniferous forest), DBF (deciduous broad-leaved
 208 forest), MF (mixed forests), WS (closed shrubland, open shrubland, and woody savannas), SAV (savannas (temperate)), GRS
 209 (grasslands), CRP (croplands).

210 3.3 Response functions for flash drought recovery time

211 The random forest regression model explained 55% of the out-of-bag variance in recovery time (Fig. 5). Radiation emerged
212 as the most influential factor impacting flash drought recovery time, with lower solar radiation conditions leading to prolonged
213 the recovery time (Fig. 5a). Temperature did not exhibit a monotonic response in relation to recovery time. Excessively cold
214 or overheated temperatures resulted in longer recovery times, whereas slightly higher temperatures promoted vegetation
215 recovery (Fig. 5b). Specifically, a slight increase in temperature facilitated vegetation restoration, while higher temperatures
216 extended the recovery time of flash droughts. This suggests that the projected rise in extreme high temperatures will further
217 lengthen the recovery time (Li et al., 2019). In terms of flash drought characteristics, the difference in recovery time was
218 related to the discrepancy in severity and duration, albeit to a lesser extent than speed (Fig. 5c, h & i). Recovery time increased
219 in a stepwise manner as the duration increased. Ecosystems experiencing prolonged durations of flash droughts typically
220 exhibit longer recovery times. In addition, semi-arid/sub-humid areas ($0.2 < AI < 0.65$) have longer recovery times (Fig. 5d). The
221 wind speed exhibited a bimodal pattern, indicating that the recovery time was shortest when it closely aligned with the multi-
222 year average or was 3.5 times higher than the multi-year average (Fig. 5e). Adequate precipitation following a flash drought
223 assisted in recovery, although excessively extreme precipitation could also hinder it (Fig. 5f). Extreme vapor pressure deficit
224 (VPD), whether high or low, prolonged the recovery time (Fig. 5g). Among different vegetation types, herbaceous vegetation
225 recovered more rapidly than woody forests. Deciduous broadleaf forests (DBF) demonstrated the shortest recovery time (Fig.
226 5j).

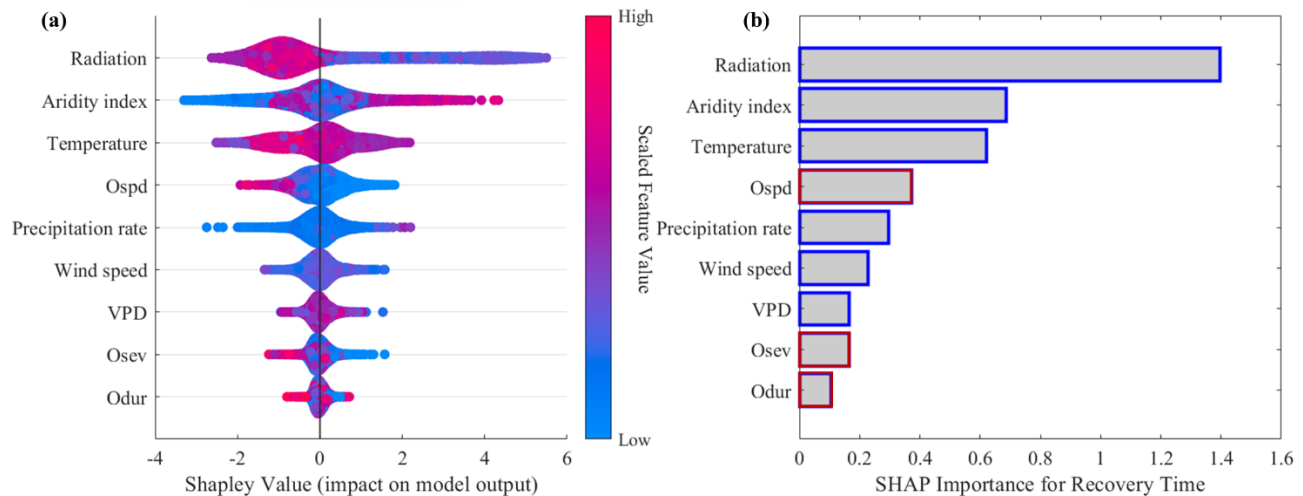


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228 **Figure 5. Response functions for flash drought recovery time**, reflecting the response of recovery time to a single dependent
 229 variable when others are unchanged. Note difference in the y-axis scales. The covariates a to j are the deviations from the
 230 baseline. Positive (negative) indicates above (below) the average value.

231 3.4 Drivers of flash drought recovery time

232 We then performed an attribution analysis using SHAP method to quantify the relative importance of the considered variables.
233 The results were consistent with the results of section 3.3. In general, radiation and aridity index were the most relevant controls
234 of spatial variations of post-flash drought recovery time (Figure 6). Temperature was the third most impactful variable overall,
235 primarily due to its high impact in predicting the recovery time where it has an absolute mean SHAP value of 0.62. Compared
236 to other variables, the impact of speed and duration of flash droughts were relatively low. In addition, during the process of
237 flash drought recovery, the losses caused by flash droughts can also affect productivity recovery. The relationship between
238 recovery time and the attributes of flash drought (speed, severity, duration) is usually negative. That is to say, faster, more
239 severe, and longer lasting flash droughts often have a longer recovery time. Specifically, the speed of flash droughts
240 characteristics is one of the main controlling factors for recovery time.



241 **Figure 6. Identifying drivers of patterns of post-flash drought recovery time.** (a) The summary plot of SHAP values in
242 random forest machine learning. (b) The SHAP Importance (averaged absolute SHAP values) for recovery time. Considered
243 drivers include flash drought characteristics (in red), post-flash drought hydro-meteorological conditions (in blue).
244

245 4 Discussions

246 4.1 Assess flash drought recovery time based on vegetation productivity

247 Given the prevalence of drought in regions over the past few decades, drought is a major natural disaster worldwide (WMO.
248 2021). In addition, its exposure, vulnerability, and risk are expected to further increase under future climate and socio-economic
249 changes (Tabari & Willems. 2018; Cook et al., 2020). Flash drought is widely recognized as a sub-seasonal phenomenon that
250 develops rapidly (Tyagi et al., 2022). Flash droughts have varying degrees of impact on the photosynthesis, productivity, and
251 respiration of ecosystems (Mohammadi et al., 2022). Reducing drought risks and strengthening social drought resistance are

252 also important tasks in order to achieve SDGs by 2030 (Tabari et al., 2023). Flash droughts interact with ecological droughts,
253 with ecological droughts potentially making ecosystems more vulnerable to flash droughts, while flash droughts can exacerbate
254 the effects of persistent ecological droughts (Cravens et al., 2021; Xi et al., 2024). The interplay between these two types of
255 droughts can intensify the pressure on ecosystems, complicating and prolonging the recovery process. The response frequency
256 of Solar-Induced Fluorescence (SIF) in the China basin to flash droughts exceeds 80%, with 96.85% of the regional response
257 occurring within 16 days (Yang et al., 2023). Previous studies have calculated the recovery time of flash drought based on
258 changes in soil moisture, ranging from 8 to 40 days (Otkin et al., 2019). Additionally, the recovery time is generally longer in
259 humid areas compared to arid areas. However, not all flash drought events result in a decrease in ecosystem productivity (Liu
260 et al., 2019). For instance, a study conducted by Zhang et al. (2020b) revealed that between 2003 and 2018, 81% of flash
261 droughts in China displayed negative normalized anomalies in GPP, while the remaining 19% of the events did not exhibit
262 such negative anomalies. Therefore, GPP serves as a more appropriate indicator for monitoring post-drought photosynthesis-
263 related dynamics and evaluating ecosystem recovery time (Yu et al., 2017). Based on GPP, most flash drought events in the
264 Xiangjiang River Basin (XRB) and Weihe River Basin (WRB) recovered within 2 to 8 days. Moreover, the recovery time in
265 the XRB, which is located in a humid area, tends to be longer (Wang et al., 2023a). It should be noted that this study only
266 investigated the aforementioned two watersheds and did not include semi-humid/semi-arid areas. Our study revealed that the
267 average recovery time for flash droughts in the China is approximately 37.5 days (7.5 pentads) (Figure 3).

268 **4.2 The factors that affect drought recovery time**

269 The solar radiation and aridity index were the primary factors that influence the recovery time (Figures 5 & 6). The recovery
270 time was regulated by a combination of drought characteristics (drought return interval, severity, duration), post-drought
271 hydro-meteorological conditions, and vegetation physiological characteristics (Fathi-Taperasht et al., 2022; Liu et al., 2019).
272 Physiological responses, such as the decline rate of productivity upon exposure to flash drought also influence recovery time.
273 Notably, there is a significant negative correlation between the decline rate and the recovery rate (Lu et al., 2024). In the case
274 of flash droughts characterized by rapid development, the speed is one of the most important factors controlling the recovery
275 time (Figure 6). The Yangtze River Basin experienced one of the most severe flash droughts on record during the summer of
276 2022, primarily driven by abnormal high temperatures and abrupt changes in precipitation (Liu et al., 2023b). The high
277 temperatures accelerated the onset of the drought (Wang et al., 2023b). As a result, the total Gross Primary Production (GPP)
278 loss from July to October 2022 was 26.12 ± 16.09 Tg C, representing a decrease of approximately 6.08% compared to the
279 2001-2021 average (Li et al., 2024). Ecological drought, characterized by prolonged conditions lasting months to years and
280 resulting in long-term changes to ecosystem functions and structure (Sadiqi et al., 2022). In contrast, flash drought develops
281 rapidly within days to weeks due to extreme weather, leading to immediate reductions in soil moisture and plant health (Yuan
282 et al., 2023). The long-term nature of ecological drought can cause profound impacts such as reduced plant populations,
283 increased soil erosion, and decreased biodiversity, necessitating a longer recovery period (Cravens et al., 2021). In contrast,
284 flash droughts, while shorter in duration, cause rapid plant wilting, reduced crop yields, and soil cracking, with significant

285 long-term consequences for ecosystem recovery (Xi et al., 2024). These two types of droughts can interact, with ecological
286 droughts potentially making ecosystems more susceptible to flash droughts, and flash droughts exacerbating the impacts of
287 ongoing ecological droughts (Hacke et al., 2001; Schwalm et al., 2017). The combined effects of both types can intensify stress
288 on ecosystems, complicating and prolonging the recovery process. Previous studies have shown that the spatial patterns of
289 flash drought recovery were similar to those of precipitation, temperature, and radiation (Wang et al., 2023a). Increased
290 radiation energy and precipitation post a drought can promote vegetation photosynthesis (Zhang et al., 2021). Additionally,
291 there are regional variations in the time required for drought recovery. Generally, semi-arid and semi-humid areas took longer
292 to recover to their pre-drought state (Figure 5). Ecosystems in these areas exhibited higher overall sensitivity to drought
293 (Vicente et al., 2013; Yang et al., 2016). Vegetation in arid areas adapted to long-term water deficit through various
294 physiological, anatomical, and functional mechanisms, resulting in high drought resistance (Craine et al., 2013). In humid
295 areas, sufficient water storage helped resist drought (Liu et al., 2018; Sun et al., 2023). Vegetation also played a crucial role in
296 regulating the recovery trajectory. The drought resistance of plants was determined by various traits such as stomatal
297 conductance, hydraulic conductivity, and cell turgor pressure (Bartlett et al., 2016; Martínez-Vilalta et al., 2017). Grasslands
298 and shrublands could quickly recover from drought, while forest systems require longer periods of time (Gessler et al., 2017).
299 This may be because those have relatively simple vegetation structures, shorter life cycles, and faster growth rates (Ru et al.,
300 2023). In contrast, forest systems have more complex vegetation structures and ecological processes (Tuinenburg et al., 2022).
301 Deep roots enhance tree tolerance to drought (McDowell et al., 2008; Nardini et al., 2016). Compared to shallow roots, deep
302 roots have larger conduit diameters and vessel cells, resulting in higher hydraulic conductivity. During droughts, deep roots
303 may play a critical role in water absorption, as increased root growth with soil depth could represent an adaptation to drought
304 conditions (Germon et al., 2020), enabling rapid access to substantial water reserves stored in deeper soils (Christina et al.,
305 2017).

306 **4.3 Limitations and perspectives**

307 We emphasized that the post-flash drought recovery trajectory of ecosystem is influenced by several factors, including post-
308 flash drought hydrological conditions, flash drought characteristics, and the physiological characteristics of vegetation.
309 However, we should note that in this study, the same percentile threshold (20%, 40%) was used to identify flash drought events
310 based on empirical values from previous research findings. Further investigation should investigate how to determine region-
311 specific thresholds and examine the sensitivity of these thresholds to flash drought recognition (Gou et al., 2022). Furthermore,
312 it is important to consider that plant strategies for coping with flash drought can vary due to species differences (Gupta et al.,
313 2020). There is still a need for improvement in understanding the physiological and ecological mechanisms involved in flash
314 drought recovery. To gain a more comprehensive understanding, future research should explore the mechanism of ecosystem
315 restoration from multiple perspectives, such as evaluating greenness and photosynthesis. Although flash droughts can lead to
316 significant short-term disruptions, there remains a need to explore their long-term effects more comprehensively. Future
317 research should prioritize understanding how these intense, short-term drought events might evolve into more conventional

318 droughts and the persistence of their impacts over time (Liu et al., 2023a). Understanding these dynamics will be crucial for
319 predicting and managing the carbon balance and resilience of ecosystems under changing climate conditions.

320 **5 Conclusions**

321 Effectively reducing drought risk and reducing drought exposure are crucial for achieving sustainable development goals
322 (SDGs) related to health and food security. This study applied a random forest regression model to analyze the factors
323 influencing recovery time and the response functions settled up by partial correlation for typical flash drought recovery time.
324 The most important environmental factor affecting recovery time is post-flash drought radiation, followed by aridity index and
325 post-flash drought temperature. Recovery time prolongs with lower solar radiation conditions. Semi-arid/sub-humid areas have
326 longer recovery time. Temperature does not exhibit a monotonic response in relation to recovery time; excessively cold or
327 overheated temperatures lead to longer recovery times. Herbaceous vegetation recovers more rapidly than woody forests, with
328 deciduous broadleaf forests demonstrating the shortest recovery time.

329 Our study assessed the recovery time of ecosystems to flash droughts based on GPP dataset and identified the dominant factors
330 of recovery time. Results show that 78% of ecosystems could recover within 0 to 50 days. However, certain areas, such as
331 central China and southern China, required 90 days or more to recover. The analysis of the response functions showed that
332 radiation emerged as the most influential factor impacting flash drought recovery time, with lower solar radiation conditions
333 leading to prolonged recovery time. Additionally, temperature did not exhibit a monotonic response in relation to recovery
334 time. In terms of flash drought characteristics, the difference in recovery time is more associated with speed than severity and
335 duration.

336 Although this study provides a good basis for further investigation of flash drought characteristics, it is important to note that
337 the further extension of this study may lead to more understanding of flash drought for hydrological application or worldwide
338 practices. It is important to determine region-specific thresholds and examine the sensitivity of these thresholds to flash drought
339 recognition. Furthermore, plant strategies for coping with flash drought can vary due to species differences. To gain a more
340 comprehensive understanding of flash drought recovery, future research should also explore the mechanism of ecosystem
341 restoration from multiple perspectives, such as evaluating greenness and photosynthesis.

342

343 **Author contributions**

344 **Mengge Lu:** Conceptualization, Methodology, Data curation, Formal analysis, Writing - original draft. **Huaiwei Sun:**
345 Conceptualization, Project administration, Writing - review & editing, Supervision. **Yong Yang:** Writing - review & editing.

346 **Jie Xue:** Writing - review & editing. **Hongbo Lin:** Writing - review & editing. **HongZhang:** Writing - review & editing.
347 **Wenxin Zhang:** Writing - review & editing.

348 **Declaration of competing interest**

349 The authors declare that they have no known competing financial interests or personal relationships that could have appeared
350 to influence the work reported in this paper.

351 **Data availability**

352 Global Land Evaporation Amsterdam Model (GLEAM) soil moisture data is available from <https://www.gleam.eu/>. The China
353 Meteorological Forcing Dataset (CMFD) can be accessed via <https://westdc.westgis.ac.cn/zh-hans/data/7a35329c-c53f-4267-aa07-e0037d913a21/>. The FluxSat GPP dataset (Version 2) dataset is available from <https://daac.ornl.gov>. The MODIS land
354 cover dataset MCD12C1 is available from <https://doi.org/10.24381/cds.f17050d7>.

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