How does landscape change after fire? Assessing the global patterns and influential factors

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November 16, 2022

Abstract

Fire, as a strong disturbance type, can exert significant impacts on biosphere, hydrosphere, geosphere, cryosphere, atmosphere and human society. It can inherently trigger both critical transitions in ecosystems and dramatic changes in landscapes, which can be detected as alternations in land cover types. However, the general changing patterns and possible influential factors of post-fire landscape change remain largely unclear on a global scale. Obtaining such knowledge is of great value in advancing the understanding of fire ecology and promoting sustainable fire management. Here, we combined the satellite observations of long-term land cover and burned areas to assess the global post-fire landscape change patterns from 2005 to 2015. The results showed that the identified areas with post-fire landscape change accounted for approximately 0.36–0.74% of the annual global burned areas during the study period and were most common in countries such as Brazil, Argentina, and the D.R. Congo. The most common landscape change types were "forest-to-agriculture" (31.93%), "forest-to-shrubland" (26.23%) and "agricultureto-forest" (18.74%) in 2005, 2010 and 2015, respectively. In addition, the conversion between agriculture and forest as well as the shrubland and forest after fire were found to be bidirectional. After assessing 14 fire-related climatic, topographic, ecological and socioeconomic factors that could potentially influence the post-fire landscape change occurrence probability, burned area size and vegetation cover diversity were identified as the two strongest predictors, followed by aspect, fire intensity and slope. Our results provide a global overview of post-fire landscape change patterns and offer guidance for making sustainable fire management policies.

- 1 Title: How does landscape change after fire? Assessing the global patterns and influential
- 2 factors
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37 Key points

38 1. Burred areas that experienced post-fire land cover changes represented 0.36-0.74% of the

total global burned areas from 2005 to 2015.

40 2. The most common land cover change types were forest-to-agriculture, forest-to-shrubland41 and agriculture-to-forest.

- 42 3. The burned area size appears to be the strongest predictor of post-fire land cover change,
- 43 followed closely by vegetation cover diversity.
- 44

45 Plain language summary

46 Fire, as a strong disturbance type, can exert significant impacts on both nature and human 47 society. These impacts could trigger both critical transitions in ecosystems and dramatic 48 changes in landscapes, which can be detected as alternations in land cover types. 49 Understanding the pattern and influential factors of this process on a global scale great value 50 in terms of advancing our knowledge of fire ecology and assisting the creation of more 51 sustainable fire management policies. In this study, we found that about 0.36-0.74% of the 52 global burned areas experienced post-fire land cover changes from 2005 to 2015. The most common post-fire landscape change type was from forest to agriculture. Forest and 53 54 agriculture as well as forest and shrubland commonly change to each other after fire. Burned 55 area size and vegetation cover diversity were the two strongest predictors of changes. Future 56 fire management plans should fully consider these patterns and influential factors and be 57 adjusted accordingly.

58

59 Abstract

60 Fire, as a strong disturbance type, can exert significant impacts on biosphere, hydrosphere, 61 geosphere, cryosphere, atmosphere and human society. It can inherently trigger both critical transitions in ecosystems and dramatic changes in landscapes, which can be detected as 62 alternations in land cover types. However, the general changing patterns and possible 63 64 influential factors of post-fire landscape change remain largely unclear on a global scale. 65 Obtaining such knowledge is of great value in advancing the understanding of fire ecology 66 and promoting sustainable fire management. Here, we combined the satellite observations of 67 long-term land cover and burned areas to assess the global post-fire landscape change patterns from 2005 to 2015. The results showed that the identified areas with post-fire 68

69 landscape change accounted for approximately 0.36–0.74% of the annual global burned areas 70 during the study period and were most common in countries such as Brazil, Argentina, and 71 the D.R. Congo. The most common landscape change types were "forest-to-agriculture" (31.93%), "forest-to-shrubland" (26.23%) and "agriculture-to-forest" (18.74%) in 2005, 2010 72 73 and 2015, respectively. In addition, the conversion between agriculture and forest as well as 74 the shrubland and forest after fire were found to be bidirectional. After assessing 14 fire-75 related climatic, topographic, ecological and socioeconomic factors that could potentially 76 influence the post-fire landscape change occurrence probability, burned area size and 77 vegetation cover diversity were identified as the two strongest predictors, followed by aspect, fire intensity and slope. Our results provide a global overview of post-fire landscape change 78 79 patterns and offer guidance for making sustainable fire management policies.

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Keywords: post-fire; landscape conversion; land cover change; global; pattern; influential
factor

83

84 Introduction

Fire is a strong disturbance type that can lead to significant changes in the biosphere, 85 86 hydrosphere, geosphere, cryosphere and atmosphere (Bowman et al., 2020). Both fire and its cascading consequences of fires, including post-fire floods, erosion, debris flows and 87 88 pyrocumulonimbus might cause tremendous impacts on both wildlife and human well-being (Gomez Isaza et al., 2022; Napier et al., 2022). These impacts on natural and social systems 89 90 can trigger critical transitions in ecosystems and dramatic changes in landscapes after fires, 91 which can be detected as alternations in land cover types (Wiggins et al., 2018; Song et al., 92 2018). These potentially drastic landscape changes after fire could lead to severe 93 consequences, such as loss of biodiversity and the release of greenhouse gases into the 94 atmosphere. For example, during the 2019-2020 fire season alone, the mega-fire in Australia 95 destroyed approximately 5.8 million ha of temperate broadleaf forests (Boer et al., 2020). Enright et al. (2015) also reported lower regeneration rates for woody plant species that are 96 97 obligate seeders after more frequent fires due to seeding growth and maturation failure, 98 which could lead to local extinction of the species. Significant amounts of greenhouse gases 99 can also be released not only through direct burning but also subsequent changes in local 100 climate and possible land cover change (Galford et al., 2010; Walker et al., 2019; Z. Zhao et 101 al., 2021). During the 2019-2020 wildfire events in Southeast Australia, the calculated emission of CO₂ due to the fire reached 517 to 867 tera-grams, which was twice more than 102

the original estimations (van der Velde et al., 2021). Moreover, <u>Gibson et al. (2018)</u> reported
increased emissions of methane after fire-caused permafrost thaw in boreal peatlands.

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Since the causes of fire events can be both natural and anthropogenic, it is impossible to 106 107 eradicate fire, but it is crucial to understand its related impacts and manage them accordingly 108 (Zhang et al., 2021). For instance, studies have shown that natural causes like lightning are 109 the major drivers of boreal forest fires, which could be responsible for about 90% of the areas burned in Canada (Veraverbeke et al., 2017; Hanes et al., 2019). On the other hand, 110 111 prescribed fires are also frequently used to maintain fire-adapted ecosystems, such as the longleaf pine-grassland in the southeastern United States (Darracq et al., 2016). Slash-and-112 113 burn cultivation, which involves artificial fire burning, is still a common agricultural practice in many regions across the globe today (van Vliet et al., 2013). Zhao et al. (2021) found that 114 115 small-scale slash-and-burn practices occurred in approximately 52% of the forest edges in 116 Africa. As climate change and socioeconomic development are making fire to become more 117 frequent, longer in duration and stronger in intensity in many parts of the world (Turco et al., 118 2018; Fonseca et al., 2019; Ren et al., 2022), the need for a thorough understanding of fire-119 related impacts becomes increasingly urgent across the globe.

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121 To address the challenge, there have been attempts to quantify post-fire changes in landscape 122 and ecosystems, particularly on local and regional scales. For instance, Stevens-Rumann et al. 123 (2018) showed that post-fire regeneration success of trees decreased significantly in the U.S. 124 Rocky Mountains. Styger et al. (2018) studied the impacts of human-environmental drivers 125 of the extreme Chilean fires in 2017 and reported how extensive land cover modification 126 ensued. Stewart et al. (2021) also found that seed production could exhibit high temporal 127 variability by over two orders of magnitude after assessing the effects of 19 wildfires in 128 California. Nonetheless, most previous studies assessing fire impacts on landscapes were 129 mainly constrained in space and/or single fire event. There is still a great lack of understanding of the general patterns and possible influential factors of post-fire landscape 130 131 change on a global scale. Obtaining such knowledge is critical for understanding how fire 132 impacts both natural and social systems and creating more sustainable fire management plans. 133

To narrow these key knowledge gaps of where and how post-fire landscape and ecosystem
transformation occur around the world, we first used remote-sensed burned area and land
cover data to obtain a global distribution of post-fire landscape change patterns in 2005, 2010

- and 2015. Then, by analyzing the probability of post-fire land cover change occurrence and
- 138 14 potential fire-related climatic, environmental and socioeconomic influential factors, we
- tried to answer the following three questions: 1) where do post-fire land cover changes occur;
- 140 2) what are the important influential factors for post-fire land cover change occurrence; 3) did
- 141 the post-fire land cover change patterns change over time?
- 142

143 Methods

- 144 Post-fire Landscape Changes Identification
- 145 For the global burned area identification, we used the widely-used monthly Moderate
- 146 Resolution Imaging Spectroradiometer (MODIS) global burned area product (MCD64A1
- 147 v006) with 500 m spatial resolution for 2005, 2010 and 2015 (available at
- 148 https://lpdaac.usgs.gov/products/mcd64a1v006/) as the source (Andela et al., 2017; Wooster
- et al., 2021). The global burned areas are available on a daily temporal scale and mainly
- 150 calculated by the changes in a burn-sensitive vegetation index, $VI = (\rho_{5,i} \rho_{7,i})/(\rho_{5,i} + \rho_{7,i})$
- 151 (Giglio et al., 2018). For each study year, the 12 months of burned area data were compiled to
- an annual global dataset by aggregation. Once we acquired the global map of burned area
- distribution for the study years, we converted the original raster map to polygons in ArcMap
- 154 (v.10.7) and calculated the area size of each polygon. These polygons serve as sample pools
- 155 for the analysis of post-fire land cover changes. To reduce the uncertainty from detection
- errors of burned areas, we only kept burned areas with a size of over 1 km^2 for further
- analysis.

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- 159 For the land cover (proxy for landscape) types, we obtained long-term global land cover data
- 160 from the ESA Climate Change Initiative (CCI) Ecosystem Cover Project (available at
- 161 http://maps.elie.ucl.ac.be/CCI/viewer/download.php) with 300 m resolution over the study
- 162 period. The CCI land cover classification includes a total of 22 "global" classes and 15
- 163 "regional" classes. The major global classes are "rainfed cropland", "irrigated cropland",
- 164 "mosaic cropland (>50%)/natural vegetation", "mosaic natural vegetation (>50%)/cropland",
- 165 "evergreen broadleaved forest", "deciduous broadleaved forest", "evergreen needleleaved
- 166 forest", "deciduous needleleaved forest", "mixed forest", "mosaic tree and shrub
- 167 (>50%)/herbaceous cover", "mosaic herbaceous cover (>50%)/tree and shrub", "shrubland",
- 168 "grassland", "lichens and mosses", "sparse vegetation (<15%)", "fresh or brackish water
- 169 flooded forests", "saline water flooded forest", "flooded shrub or herbaceous cover", "urban",

"bare", "water bodies" and "permanent snow and ice." More detailed descriptions of the land
cover dataset can be found in <u>Arino et al. (2007)</u>.

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In our study, the occurrence of post-fire land cover change was defined as when the CCI land 173 174 cover global classes were different before and after the burn year (i.e., 2005, 2010 and 2015). 175 To minimize the possible effects of land cover misidentification, we only analyzed the 176 changes when the land cover types were consistent in the three consecutive years before and 177 after the burn year. For example, for the study year of 2015, we examined the land cover 178 types in 2012 to 2014 (Before) and 2016 to 2018 (After) and ensured the land cover types were the same within the Before and After years for further analysis. To depict a more 179 180 general pattern of global post-fire land cover changes, we further grouped the 22 classes into nine more general categories according to the CCI land cover product user guide, which are 181 "Agriculture", "Forest", "Shrubland", "Grassland", "Sparse Vegetation", "Wetland", "Urban", 182 "Bare" and "Water Bodies". More detailed descriptions regarding the grouping scheme can 183 184 be found in the supplementary Table S1.

185

Although fire is a strong disturbance type, we acknowledged that post-fire land cover 186 187 changes might result from causes other than fires, such as forest clearing. Therefore, our identified post-fire land cover changes would be an overestimation if they were viewed as 188 189 land cover changes completely induced by fire. However, we believe our approach could still 190 reveal a generally reliable global pattern of fire-related impacts on landscapes. Studies like 191 Xu et al. (2021) examined the effects of multiple disturbances, such as forest clearing and fire on global terrestrial live biomass from 2001 to 2019, and found the area size with 192 193 overlapping disturbance types was actually small over the course of the 19-year period. 194

195 *Potential Influential Factors*

196 To study the potentially influential factors of post-fire land cover change occurrence, we paired the burned area with post-fire land cover change with the closest burned area (< 10 km 197 198 radius) that did not experience post-fire land cover change as control sites. The assumption is 199 that the two closest burned areas would have similar long-term climatic conditions and fire 200 regimes, which refer to the characteristic syndrome of fire behavior, frequency, spatial extent 201 and pattern (Bowman et al., 2020). Consequently, after specific fire events, whether the 202 burned area would experience land cover change or not should be mostly attributed to the differences in various local and short-term factors, such as the characteristics of specific fire 203

204 events, local climate variations, topographic conditions, ecosystem differences and socioeconomic disparities. Therefore, we used the distance between two burned areas to 205 206 control possible long-term and large-scale drivers of the post-fire land cover change occurrence probability (Peng et al., 2014) and applied exploratory data analysis methods to 207 208 identify the potentially most influential local and short-term predictors (Yang et al., 2021). 209 To ensure the robustness and validity of the distance threshold (i.e., 10 km), we also tested 210 the radius of 5 and 20 km and found no statistically significant differences in further results 211 (Figure S1).

212

A total of 14 variables that both theoretically and empirically influence post-fire land cover change occurrence were examined as potential influential factors. These variables are the burned area size, number of burned days, fire intensity, temperature, precipitation, vapor pressure deficit (VPD), soil moisture, elevation, slope, aspects, economic development level (proxy by nighttime light value), population density, vegetation productivity and vegetation cover diversity. All data of influential factors were resampled to a 300 m resolution to match the resolution of land cover.

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221 Fire-related Factors: burned size, number of burned days and fire intensity

222 The first and foremost potential influential factors of post-fire land cover change are the

factors related to fire characteristics. Among them, the size of burned area is one of the most

important characteristics of fire as it defines the visible extent of fire impacts. For this factor,

we calculated the size of the converted burned area polygons in ArcMap v.10.7 to study its

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effects.

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In this study, the number of burned days refers to the number of days of burning found within

each delineated burned area. As long as there is any pixel within the burned area extent

230 detected as burning, we counted the date of detection as a day of burning and accumulated all

such days in a year as the annual burned duration of the particular burned area.

232

233 Finally, fire intensity has been shown to be the determinant of many fire effects and thus is

included as another potential factor (Ramo et al., 2021). Fire radiative power, which is

calculated through temperature difference, is a widely used indicator for fire intensity and

thus was also used in our study (Justice et al., 2002). The 2005, 2010 and 2015 data for the

- 237 fire radiative power were obtained from the MODIS MYD14 fire products processed at a
- 238 0.05° resolution before resampling (available at https://feer.gsfc.nasa.gov/data/frp/).
- 239

Climatic Factors: temperature, precipitation, vapor pressure deficit and soil moisture 240 241 Climate factors, such as temperature and dryness, are shown to be strong influencing factors 242 of fire intensity, ecosystem stability and socioeconomic development policies, which makes 243 the climate a possible underlying determinant of post-fire land cover change occurrence (Deb et al., 2020; Wang et al., 2021; Jain et al., 2022). To be specific, in burned areas, temperature 244 245 and water availability-related climate factors were found to play significant roles in 246 determining ecosystem functions (Berdugo et al., 2020; C. Li et al., 2021). Therefore, we first 247 included the mean temperature and precipitation of all burned areas as two potential influential factors. The annual mean temperature and precipitation for 2005, 2010 and 2015 248 249 were obtained from the high-resolution monthly TerraClimate dataset with about a 4 km 250 resolution before resampling (http://www.climatologylab.org/terraclimate.html). The dataset 251 was produced from climatically-aided interpolation, combining high-spatial-resolution 252 climatological norms from the WorldClim dataset and other data with varying coarser 253 resolution times (i.e., monthly). More details of the dataset can be found in Abatzoglou et al. 254 <u>(2018)</u>.

255

256 Since VPD and soil moisture can reflect relative atmospheric and soil dryness and are shown 257 to be two strong drivers of fire behavior and ecosystem conditions, we also included them as 258 potential influential factors of post-fire landscape changes (Cochrane & Ryan, 2009; Liu et 259 al., 2020; Ellis et al., 2021). It is calculated as the difference between saturated and actual 260 water vapor pressure, which are determined by near-surface temperature and relative 261 humidity, respectively (Liu et al., 2020). The VPD and soil moisture data for 2005, 2010 and 262 2015 were also obtained from the high-resolution monthly TerraClimate dataset with a 4 km 263 resolution before resampling.

264

265 Topographic Factors: elevation, slope and aspects

266 Studies have long shown that topography is also a major influential factor of fire behavior,

267 ecosystem conditions and land use (Y. Zhao et al., 2014; P. Wei et al., 2019; Xiao et al.,

268 2022). Therefore, we included the three most relevant topographic factors, namely elevation,

slope and aspects, to represent the potential effects of topography on post-fire land cover. The

elevation was obtained from the digital elevation model (DEM) and averaged for the studied

- burned areas in the given study years. The global 7.5 arc-second GMTED2010 data were
- used as the source of DEM (available at https://www.usgs.gov/coastal-changes-and-
- impacts/gmted2010). The slope and aspects were derived from DEM and averaged in the
- 274 potential route zone as two other potential influential factors of post-fire land cover changes.
- 275
- 276 Socioeconomic Factors: nighttime light and population density
- 277 Since different socioeconomic backgrounds could also influence land cover changes, we
- 278 included economic development level and population density as two potential socioeconomic
- drivers of post-fire land cover changes as well (Song et al., 2018; Tyukavina et al., 2018).
- 280 Firstly, we used nighttime light, which is widely utilized as an indicator of economic
- development status (Chen & Nordhaus, 2011; Levin & Duke, 2012). We obtained the
- 282 Defense Meteorological Satellite Program-Operational Linescan System (DMSP-OLS) global
- nighttime light data with 1 km resolution for the three study years (i.e., 2005, 2010 and 2015)
- at https://doi.org/10.6084/m9.figshare.9828827.v2. A stepwise calibration method was
- applied to the original DMSP-OLS nightlight data from various satellites to generate a
- temporally consistent dataset (X. Li & Zhou, 2017). Noises from aurora, fires, boasts, and
- other ephemeral lights were all excluded (X. Li & Zhou, 2017). Although the more recent
- 288 Visible Infrared Imaging Radiometer Suite nightlight data has better spatial resolution than
- the DMSP-OLS dataset, it has only been available since 2012, and there is still no highly
- reliable method to integrate these two datasets (X. Li et al., 2020).
- 291

292 Not only the intensity of socioeconomic development could significantly drive land cover 293 changes but also the size of socioeconomic development (Burrell et al., 2020; C. Li et al., 294 2021). Therefore, we used the population density in the burned areas as an indicator of the 295 size of socioeconomic demand and pressure. The data were calculated from the LandScanTM 296 global population data with a 1 km resolution from the Oak Ridge National Laboratory 297 (available at https://landscan.ornl.gov/landscan-datasets). The dataset mainly relies on subnational census counts but is also validated by land cover, roads, slope, city and village 298 299 locations and remote sensing images.

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- 301 Ecological Factors: vegetation productivity and vegetation cover diversity
- 302 It has been shown that ecosystem productivity can indicate the stability of ecosystems
- 303 (Donohue et al., 2016; Kéfi et al., 2019). In order to assess whether more productive
- 304 ecosystems would influence the probability of post-fire land cover change occurrence, we

- 305 included the Net Primary Productivity (NPP) of 14 vegetation cover types (i.e., "evergreen
- 306 broadleaved forest", "deciduous broadleaved forest", "evergreen needleleaved forest",
- 307 "deciduous needleleaved forest", "mixed forest", "mosaic tree and shrub (>50%)/herbaceous
- 308 cover", "mosaic herbaceous cover (>50%)/tree and shrub", "shrubland", "grassland",
- 309 "lichens and mosses", "sparse vegetation (<15%)", "fresh or brackish water flooded forests",
- 310 "saline water flooded forest", "flooded shrub or herbaceous cover") in the burned areas as
- one of the influential factors. The yearly MODIS NPP dataset (MOD13A3HGF v006) with a
- 1 km spatial resolution and global coverage from 2003 to 2018 was used as the source of
- 313 NPP. We downloaded the data from the NASA Land Processes Distributed Active Archive
- 314 Center at <u>https://lpdaac.usgs.gov/products/mod17a3hgfv006/</u>.
- 315

In addition, since many studies have found that low vegetation diversity (e.g., monocultures) could also contribute to the scale and intensity of fire (Levine et al., 2016; Gómez-González et al., 2018; Bowman et al., 2019), we tried to study whether it would induce land cover change after fires. Since the widely-applied Shannon-Weiner diversity index is also applicable in assessing land cover diversity (Kallimanis & Koutsias, 2013), we adopted this index to estimate the diversity of vegetation cover (14 types in total) in the burned areas (Eq.1):

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$$H_j = -\sum_{i=1}^{14} |\binom{n_{ij}}{N_j} \times \ln \left(\frac{n_{ij}}{N_j}\right)| \quad (\text{Eq. 1})$$

where H_j is the vegetation cover diversity in the burned area j; n_{ij} represents the percentage of coverage of vegetation cover type i in the burned area j; and N_j stands for the size of the burned area j.

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328 Statistical Analysis

329 To identify the most relevant and independent influential factors for post-fire land cover 330 change occurrence, we first used the collinearity test on all potential influential factors (SPSS v.25) and then applied the random forest classifier to assess the importance of each factor on 331 332 the probability of post-fire land cover change occurrence. The random forest classifier grows 333 unpruned classification trees and uses the majority of classification results from every individual tree to generate the final result (Svetnik et al., 2003). It is an effective and reliable 334 335 method for dealing with noisy data that contain various types and sources; hence, widely used 336 in ecological, medical and geographic studies (Liang et al., 2020; M. Wei et al., 2021; Santi 337 et al., 2022). In this study, we grew 1000 trees (random state set as 0) to ensure the

stabilization prediction error of the model. The Gini index was used as the impurity function
to calculate the contribution rate of each predictor to the reduction in weighed impurity for
the relative importance ranking (Menze et al., 2009).

341

Last but not least, we used partial dependence plots to understand how exactly each factor 342 affects the post-fire land cover change occurrence probability. The partial dependence plots 343 344 display the average marginal effects of the influential factor of interest on the predicted outcome (post-fire land cover change occurrence in this case) by marginalizing the model 345 346 output over the distribution of all factors except the one of interest (Graf et al., 2015; Greenwell, 2017). By doing so, a function that only depends on the factor of interest can be 347 348 obtained while considering the interactions with other factors (Graf et al., 2015; Greenwell, 2017). The random forest analysis and partial dependence plots were both performed using 349 350 the scikit-learn python package.

351

352 **Results**

353 Global Post-fire Land Cover Change Pattern

354 In 2005, 2010 and 2015, a total of 1,785, 1,258 and 1,009 polygons of burned areas with

post-fire land cover changes were identified, respectively (Figure 1). They cover an area of

approximately 29,483, 17,313 and 12,338 km² in the three study years, which represents

about 0.74%, 0.46% and 0.36% of the total global burned areas in 2005, 2010 and 2015,

respectively. The number of identified paired-unchanged burned areas without land cover

359 changes within the 10 km radius was 1,425 in 2005, 973 in 2010 and 830 in 2015 (Figure 1).

- 360 Some of the control burned areas were paired with more than one burned area with post-fire
- land cover changes. These paired-unchanged areas were located 2.05 (1.91-2.11) km away
- 362 from their paired areas with land cover change on average. At the country level, Brazil
- 363 (14.97%), Argentina (8.82%), Paraguay (7.37%), Russia (5.78%) and D.R. Congo (4.84%)
- 364 were the top five countries that accounted for most post-fire land cover change occurrences
- across the three study years (Figure 1).



Figure 1. Global distribution of the burned areas with post-fire land cover changes and paired burned areas without land cover changes in 2005,
2010 and 2015. Insert shows the top ten countries with the highest number of burned areas with land cover changes across the three study years.

369 In terms of the common post-fire land cover change patterns, a total of 44 land cover change 370 types were identified across the three study years out of the 81 possible combinations of the 371 nine general land types (Figure 3). Among the 44 identified change types, the "Forest-to-Agricultural" (31.93%), "Forest-to-Shrubland" (26.23%) and "Agricultural-to-Forest" 372 (18.74%) change types were the most common in percentage in 2005, 2010 and 2015, 373 respectively (Figure 2). These three land cover change types were most common in Brazil, 374 375 Argentina and D.R. Congo, respectively (Figure 3). In addition to the three types, the types of "Shrubland-to-Forest" (6.28%-14.37%), "Shrubland-to-Agricultural" (3.67%-13.59%) and 376 "Forest-to-Forest" (5.83%-11.20%) were also very common (all with an average parentage 377 over 8%) (Figure 2). Although the Chi-squared test result found the differences in post-fire 378 379 land cover change type composition were significant across the study years, the aforementioned six change types were consistently the most common ones (except for the 380 "Shrubland-to-Agricultural" type in 2015) among all study years, which implied a generally 381 similar post-fire land cover change pattern on the global scale (Figure 2 and Table S2). In 382 383 2015, the "Grassland-to-Forest" change type became the sixth most common post-fire land cover change type (7.04%) and made the "Shrubland-to-Forest" change type the seventh 384 385 among the 32 types (Figure 2).



387 Figure 2. Sankey diagrams of global post-fire land cover change types in 2005 (a), 2010 (b)

388 and 2015 (c).

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389

390 Figure 3. Global distribution of post-fire land cover change types. The abbreviation for each land cover is: A-agriculture; F-forest; S-shrubland;

391 G-grassland; W-wetland; Wa-water bodies; B-bare; and SV-sparse vegetation.

392 *Post-fire Land Cover Change Occurrence Influential Factors*

- After assessing the relative importance and effects of influential factors on the post-fire land 393 394 cover change occurrence probability for the three study years separately, we found that the importance ranks of factors were highly similar (p-value = 0.608 from the Kruskal-Wallis test, 395 396 H = 0.994) across different years (Figure S2). Therefore, we pooled the data from all three years together to generate a larger dataset (N = 7.280) for identifying more general influential 397 398 factors. Among the 14 potential influential factors for post-fire land cover change occurrence, 399 it was found that the area size of the burned areas was the strongest influential factor, 400 followed by vegetation cover diversity (Figure 4). Their Gini indices of importance were similar (0.111 and 0.105) and higher than the other factors (the average Gini index of the 401 402 other 12 factors was 0.065). The factors of aspect, fire intensity, slope, NPP, soil moisture, VPD, elevation, temperature and precipitation all had similar importance (0.071 to 0.078), 403 404 which implied no large differences in their contributions to post-fire land cover change occurrences. The three influential factors with the least importance were the number of 405 406 burned days, population density and nighttime light, which had an average Gini index of only 407 0.041 (Figure 4).
- 408

409 The two leading influential factors both exhibited evident non-linear effects on the probability of post-fire land cover change occurrences (Figure 4a and 4b). For the burned 410 411 area size, it was found that the probability of post-fire land cover change occurrence 412 diminished quickly after the burned size exceeded approximately 20 km² (Figure 4a). The 413 probability of post-fire land cover change occurrence also increased quickly as the vegetation 414 cover became more diverse but would hit an asymptote of about 0.60 after the Shannon-415 Weiner diversity index reached approximately 0.80 (Figure 4b). In comparison, the effects of 416 other factors on the post-fire land cover change occurrence probability were more subtle and 417 generally linear (Figure 4c to 4o).



Figure 4. Partial dependence plots of the effects of 14 potential influential factors on the post-fire land cover change occurrence probability. The
numbers are Gini indices, which indicates the importance of the factor.

418

421 To understand whether the importance of influential factors varies in different post-fire land cover change types, we further performed random forest classification analyses on the three 422 423 most common land cover change types (i.e., Forest-to-Agricultural, Forest-to-Shrubland and 424 Agricultural-to-Forest). The results showed the importance ranks of influential factors among 425 the three types were similar in general (*p*-value = 0.847 from Kruskal-Wallis test, H = 0.331), and the two most important influential factors were still the burned area size and vegetation 426 427 cover diversity (Figure 5). However, for the "Forest-to-Agricultural" and "Forest-to-Shrubland" change types, the vegetation cover diversity surpassed size as the most influential 428 factor. As for the "Agricultural-to-Forest" change type, the importance rank of population 429 density increased from the 12th in the overall result to the 5th in this specific land cover 430 change type (Figure 5). Furthermore, we examined whether the rankings of influential factor 431 importance differed in Brazil, Russia, and the Democratic Republic of the Congo, three 432 countries with the highest number of post-fire land cover change occurrences but very 433 different socioeconomic backgrounds. The results showed no statistically significant 434 435 differences among the three countries (Figure S3).





Figure 5. Gini indices of the 14 influential factors of the occurrence probability of the three
most common post-fire land cover change types (Forest-to-Agricultural, Forest-to-Shrubland
and Agricultural-to-Forest) during the study years.

440

441 Discussion

442 Although our results showed a decrease in the total size of burned areas with post-fire land

443 cover changes, which is consistent with the decreasing trends in the global burned area

(Andela et al., 2017), the general patterns of post-fire land cover change remained mostly 444 consistent. One of the most prominent and consistent patterns was the bidirectional 445 446 conversion between agriculture and forest as well as shrubland and forest after fires (Figure 447 2). The post-fire conversion from forest to agricultural land could be largely attributed to the 448 slash-and-burn practices around the world (Pelletier et al., 2012; Z. Zhao et al., 2021). One of 449 the main purposes of this traditional agricultural practice is to create cultivable land from 450 non-crop vegetation. Meanwhile, in areas where people commonly practice shifting 451 agriculture, it is also common to find trees regenerated naturally or through planting in 452 abandoned fields after burning (Lebrija-Trejos & Bongers, 2008; de Oliveira, 2008). These could be detected as the change in land cover from agriculture to forests as shown in our 453 454 results. Previous studies have shown that species, such as endangered trees and birds, could be conserved during this type of conversion process (Mandal & Shankar Raman, 2016; 455 456 Reang et al., 2022).

457

458 The shift from forest to shrubland after fire could be seen as a form of degradation. Studies 459 have shown that fire could be a cause of forest loss across all boreal, temperate and tropical 460 forest ecosystems (Veblen et al., 2003; Cochrane, 2009; Song et al., 2018). For instance, Xu 461 et al. (2021) estimated the global carbon emissions from forest fire were about 0.38 PgC per year over the 21st century, which translated to a significant amount of live biomass loss 462 463 across various biome types. On the other hand, the reasons for the conversion from shrubland to forest might be related to multiple factors. Firstly, it could be attributed to the better 464 465 regeneration of fire-adapted tree species in areas previously with mixtures of both tree and shrub species. For example, the serotinous cones of Pinus, Picea mariana and some 466 467 populations of *Larix gmelinii* require the high temperatures generated by fire to open; thus, 468 they can only regenerate massively after fire events. In many frequently burned regions 469 around the world, tree species have also developed traits, such as thick, corky barks, better-470 protected buds and root suckers, to enable fast resprouting after surface fires (Charles-Dominique et al., 2017; Osborne et al., 2018). These traits would give trees a selective 471 472 advantage over shrub species like Quercus laevis and Ouercus geminate (Williamson & Black, 1981; He et al., 2012). Another possible cause for the post-fire change from shrubland 473 474 to forests in the observed land cover types could be the removal of shrubs in areas that should 475 supposedly be forests. For instance, in Australian *Eucalyptus* woodland, the shrubs would 476 overtake the trees as the dominant vegetation type without regular fire disturbances; the

477 "should-be" woodland could be identified as shrubland in land cover products until those478 shrubs were removed by fire (Fernandes & Botelho, 2003).

479

In terms of the influential factors of post-fire land cover change, we found the smaller area 480 481 size and high vegetation cover diversity well explained higher probabilities of such change 482 occurrence (Figure 4). Possible reasons for the susceptibility of smaller burned areas to land 483 cover change might be related to the origin of fire and/or variations in ecosystem resilience. 484 Compared to natural fires, anthropogenic fires are usually smaller in size, as several studies 485 have shown (de Groot et al., 2013; van Vliet et al., 2013). These man-made fires could be set with the purpose of land cover change, such as the previously mentioned "slash-and-burn" 486 487 practices (Pelletier et al., 2012; van Vliet et al., 2013). Moreover, in larger burned areas, the complete change in land cover types could be avoided through mechanisms such as higher 488 489 resistance to disturbance provided by the larger habitat size (Greig et al., 2021) and a higher 490 probability of spatial self-organization in ecosystems (Rietkerk et al., 2021). These more 491 diverse spatial patterns could enable the systems to remain stable under a wide range of 492 conditions (Rietkerk et al., 2021). In addition, we expected to find that burned areas with 493 more diverse vegetation covers were more vulnerable to experience land cover change after 494 fires. It is because fire, as a strong disturbance type, could make the preoccupied niche 495 available to the more fire-adapted species (Cavallero & Raffaele, 2010; HilleRisLambers et 496 al., 2012). There is mounting evidence showing that changes in species composition could 497 occur after burning due to differences in competitive abilities among species (Müller et al., 498 2007; Dudinszky & Ghermandi, 2013; Loydi et al., 2020).

499

500 Finally, it should be noted that a variety of factors could limit the validity of our findings. 501 First of all, since our analyses are essentially based on the observed land cover types and 502 burned areas, false identification of these data could affect the accuracy of the results. 503 However, as Boschetti et al. (2019) validated the global MODIS burned area product and reported an overall accuracy of 99.7% in burned area identification, we believe that the used 504 505 datasets should be generally reliable. Furthermore, due to the overall spatial scale of the study, 506 some other local factors, such as spatial patterns of vegetation, species richness, management 507 and policy effects, etc., were not included in the analysis. They could also lead to the 508 potential omission of important predictors of fire behavior and landscape changes, and should 509 be tested for their effects in areas with available data (Isbell et al., 2015; Radchuk et al., 2019; Rietkerk et al., 2021). Moreover, we acknowledge that fire could happen during the years 510

- 511 before our study period in the burned areas with post-fire land cover changes. In other words,
- the post-fire land cover change might not only relate to the fire events within our study years
- 513 but could also be affected by the lagging effects of previous fire events. The existence and
- 514 extent of such possible lagging effects should be further studied to quantify.
- 515

516 Conclusion

517 In this study, we showed the general patterns of post-fire landscape changes on a global scale 518 and identified possible influential factors for their occurrence probability. Agriculture-forest 519 and shrubland-forest commonly convert to each other after fires. The burned area size and vegetation cover diversity were found to be the two strongest predictors. The global patterns 520 521 and the influential factors of post-fire land change occurrences remained generally similar from 2005 to 2015. In current Earth-system models, fire and its interactions still remain 522 523 poorly represented, and their performance struggles with rapidly changing future climates 524 (Sanderson & Fisher, 2020). Our results suggest the exact effects of fire on the landscape are 525 variable on a global scale, but the most important underlying drivers of the effects are 526 generally similar. Therefore, the next challenge should be to further quantify the spatial 527 heterogeneity of these fire impacts and manage the impact drivers according to local policy 528 goals in order to not only reduce uncertainties in climate-fire-vegetation model projections 529 but also promote sustainability in long-term socioeconomic development.

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816	
817	Acknowledgments
818	We thank the National Natural Science Foundation of China and the Natural Science
819	Foundation of Shandong Province for funding this research.
820	
821	Conflict of Interest
822	The authors declare that they have no known competing financial interests or personal
823	relationships that could have appeared to influence the work reported in this paper.
824	
825	Author statement
826	SW contributed to the conception and design of the study and wrote the first draft of the
827	manuscript. DL acquired and analyzed data of the study. DL, LL, JS, KL, WenZ, WeiZ and
828	LZ contributed to the design of the study. LZ also supervised the study. All authors
829	contributed to manuscript revision, read, and approved the submitted version.
830	
831	Data Availability Statement
832	All data used in this study were procured from different publicly-available sources. The

- 833 monthly Moderate Resolution Imaging Spectroradiometer (MODIS) global burned area
- product (MCD64A1 v006) with 500 m spatial resolution for 2005, 2010 and 2015 can be
- found at <u>https://lpdaac.usgs.gov/products/mcd64a1v006/</u>. The long-term global land cover
- data from the ESA Climate Change Initiative (CCI) Ecosystem Cover Project are available at
- 837 http://maps.elie.ucl.ac.be/CCI/viewer/download.php/. The 2005, 2010 and 2015 data for the
- 838 fire radiative power were available at <u>https://feer.gsfc.nasa.gov/data/frp</u>. The annual mean
- temperature, precipitation, VPD and soil moisture for 2005, 2010 and 2015 are available
- 840 from the high-resolution monthly TerraClimate dataset at
- 841 <u>http://www.climatologylab.org/terraclimate.html</u>. The global 7.5 arc-second GMTED2010
- 842 data for DEM data were available at <u>https://www.usgs.gov/coastal-changes-and-</u>
- 843 <u>impacts/gmted2010</u>. The Defense Meteorological Satellite Program-Operational Linescan
- 844 System (DMSP-OLS) global nighttime light data were obtained at
- 845 <u>https://doi.org/10.6084/m9.figshare.9828827.v2</u>. The LandScanTM global population data are
- 846 available at https://landscan.ornl.gov/landscan-datasets. Finally, the yearly MODIS NPP

- dataset (MOD13A3HGF v006) with a 1 km spatial resolution and global coverage from 2003
- to 2018 are from the NASA Land Processes Distributed Active Archive Center at
- 849 <u>https://lpdaac.usgs.gov/products/mod17a3hgfv006/</u>.

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Earth's Future

Supporting Information for

How does landscape change after fire? Assessing the global patterns and influential factors

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Contents of this file

Tables S1 Figures S1 to S3

General Land Cover	Land Cover Classes (Global)	Land Cover Classes (Regional)			
Categories					
Agriculture	Rainfed cropland*	Rainfed cropland, herbaceous			
		cover			
		Rainfed cropland, tree or shrub			
		cover			
	Irrigated cropland				
	Mosaic cropland (>50%)/natural vegetation				
	Mosaic natural vegetation (>50%)/cropland				
Forest	Evergreen broadleaved forest				
	Deciduous broadleaved forest*	Deciduous broadleaved forest,			
		closed (>40%)			
		Deciduous broadleaved forest,			
		open (15-40%)			
	Evergreen needleleaved forest*	Evergreen needleleaved forest,			
	-	closed (>40%)			
		Evergreen needleleaved forest,			
		open (15-40%)			
	Deciduous needleleaved	Deciduous needleleaved forest,			
	forest*	closed (>40%)			
		Deciduous needleleaved forest,			
		open (15-40%)			
	Mixed forest				
	Mosaic tree and shrub (>50%)/herbaceous cover				
	Fresh or brackish water flooded forests				
	Saline water flooded forest				
Shrubland	Shrubland*	Evergreen shrubland			
		Deciduous shrubland			
Grassland	Grassland				
	Herbaceous cover (>50%)/tree a	nd shrub			
Sparse vegetation	Sparse vegetation Lichens and mosses				
1 0	Sparse vegetation*	Sparse tree (<15%)			
		Sparse shrub (<15%)			
		Sparse herbaceous cover (<15%)			
Wetland	Flooded shrub or herbaceous co	ver			
Urban	Urban				
Bare area	Bare*	Consolidated bare			
		Unconsolidated bare			
	Permanent snow and ice				
Water bodies	Water				
*The second state of the se	······································	-1			

Table S1 Grouping scheme for the CCI land cover classes to nine more general land cover categories used in this study.

*These global land cover classes have regional land cover classes.



Figure S1 Gini index of the 14 potential influential factors of post-fire land cover change occurrence based on the random forest classification analysis using paired-changed burned areas and paired-unchanged burned areas within 5, 10 and 20 km radius. The *p*-value of Kruskal-Wallis test on the Gini indices' differences among the three radii is 0.971. The *H* statistic equals 0.060.

Table S2 Ch across 2005	11-Square te	st results for 2015	r the pos	t-fire lai	nd cov	ver ch	ange t	ype co	omposit	10N
ac1055 2005	,2010 and 2	2015.								

	Value	Df	Asymptotic	Exact	Exact	Point
			Significance	Sig. (2-	Sig. (1-	Probability
			(2-sided)	sided)	sided)	
Pearson	625.245 ^a	90	0.000	0.000	0.000^{b}	0.000
Chi-Square						
Likelihood	609.814	90	0.000	0.000	0.000^{b}	0.000
Ratio						
Fisher's	594.190			0.000	0.000^{b}	0.000
Exact Test						
N of Valid	4052					
Cases						

a 88 cells (63.8%) have expected count less than 5. The minimum expected count is 0.25. b. Based on 10,000 sampled tables with starting seed 2,000,000.



Figure S2 Gini index of the 14 potential influential factors of post-fire land cover change occurrence based on the random forest classification analysis using the 2005, 2010 and 2015 datasets. The *p*-value of Kruskal-Wallis test on the Gini indices' differences among the three study years is 0.608. The *H* statistic equals 0.994.



Figure S3 Gini index of the 14 potential influential factors of post-fire land cover change occurrence based on the random forest classification analysis using the pooled datasets of Brazil, Russia and D.R. Congo. The p-value of Kruskal-Wallis test on the Gini indices' differences among the three countries is 0.678. The *H* statistic equals 0.777.