**Site fidelity and behavioral plasticity regulate an ungulate’s response to extreme disturbance**

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**Abstract**

With rapid global change, the frequency and severity of extreme disturbance events are increasing worldwide. The ability of animal populations to survive these stochastic events depends on how individual animals respond to their altered environments, yet our understanding of the immediate and short-term responses of animals to acute disturbances remains poor. In this manuscript, we focused on animal responses to the environmental disturbance created by megafire. Specifically, we explored the effects of the 2018 Mendocino Complex Fire in northern California, USA on the behavior and body condition of black-tailed deer (*Odocoileus hemionus columbianus*). We predicted that deer would be displaced by the disturbance or experience high mortality post-fire if they stayed in the burn area. We used data from GPS collars on 18 individual deer to quantify patterns of home range use, movement, and habitat selection before and after the fire. We assessed changes in body condition using images from a camera trap grid. The fire burned through half of the study area, facilitating a comparison between deer in burned and unburned areas. Despite a dramatic reduction in vegetation in burned areas, deer showed high site fidelity to pre-fire home ranges, returning within hours of the fire. However, mean home range size nearly doubled after the fire and corresponded with increased daily activity in a severely resource-depleted environment. Within their home ranges, deer also selected strongly for patches of surviving vegetation and woodland habitat, as these areas provided forage and cover in an otherwise desolate landscape. Deer body condition significantly decreased after the fire, likely as a result of a reduction in forage within their home ranges, but all collared deer survived for the duration of the study. Understanding the ways in which large mammals respond to disturbance like wildfire is increasingly important as the extent and severity of such events increases across the world. While many animals are adapted to disturbance regimes, species that exhibit high site fidelity or otherwise fixed behavioral strategies may struggle to cope with the increased climate instability associated with extreme disturbance events.

**Key-words:**black-tailed deer; disturbance; fire ecology; home range; megafire; site fidelity.

**Introduction**

With rapid global climate change, major disturbance events like flooding, drought, storms, and wildfires have become more extreme and less predictable (Stott 2016, Sergio et al. 2018). The ability of wild animals to survive these stochastic events, and to navigate the dramatically altered landscapes that remain, is critical for species persistence. Many contemporary disturbance events do not fall within the range of typical environmental variability experienced over a species’ evolutionary history, and fixed or specialized behavioral strategies may therefore be increasingly maladaptive (Merkle et al. in revision, Smith et al. 2021). For example, strong site fidelity may provide fitness benefits in historically stable environments, but trap animals in degraded habitats if major disturbances become common. In contrast, behavioral plasticity may facilitate adaptive responses to novel environmental conditions (van Buskirk 2012, Xu et al. 2021). An understanding of animal behavior can thus shed light on the mechanisms that might facilitate or impede adaptation to environmental change (Wong and Candolin 2014).

Nowhere is the challenge of adaptation greater for animals than in the case of modern wildfires. Warming temperatures and changing climate conditions have resulted in wildfires that are historically unprecedented in size and severity (Flannigan et al. 2000, Abatzoglou and Williams 2016, Abatzoglou et al. 2018, Goss et al. 2020), and the expansion of the wildland-urban interface has increased the frequency of wildfire ignition (Wotton et al. 2003, Chas-Amil et al. 2013, Radeloff et al. 2018). Though fire plays an integral role in maintaining habitat structure and promoting vegetation growth in many ecosystems, frequent and extreme megafires reduce landscape heterogeneity and biodiversity, with potentially irreversible consequences (Spasojevic et al. 2015). Megafires, generally defined as fires that burn >100,000 acres (405 km2; Omi 2005, Tedim et al. 2018), can move faster, farther and burn hotter than less severe fires, altering resource distribution, vegetation coverage, landscape morphology, and soil properties at landscape scales.

While many species have adapted to cope with small, local fires, megafires can create environments with detrimental consequences that may outweigh the benefits that fire typically brings to fire-adapted landscapes and the animals that live in them (Stephens et al. 2014). Following smaller fires, animals may persist in a burned area and then benefit from the eventual green-up of new vegetation or relocate to unburned areas. However, megafires defoliate such large areas that individuals may not easily find unburned refugia with sufficient food and shelter resources (Nimmo et al. 2019a). In addition, animals with high site fidelity may perceive the risk of leaving their territory or home-range to locate unburned patches to be greater than that of remaining in a familiar area with little or no forage (Switzer 1993, Fagan et al. 2013). While site fidelity can be an adaptive strategy in many instances, this fixed behavioral strategy can also become maladaptive in landscape-scale disturbances like megafires where site fidelity may lead to malnourishment and have possible repercussions on survival and fecundity (Abrahms et al. 2017).

Understanding the capacity of ungulate species to adapt to landscapes following megafires is critical to the maintenance of ecosystems and the survival of these species. Ungulates play important ecological roles as herbivores and prey (Barbosa et al. 2020), while also influencing functions such as carbon and nutrient cycling, as well as plant regeneration (Forbes et al. 2019). Existing research on the effects of fires on ungulates has primarily focused on the lagged effects of smaller fires after vegetation has regrown (Allred et al. 2011, Rickbeil et al. 2017). Fire can promote growth in vegetation and can cycle nutrients that make forage more nutritious and abundant, leading to ‘the magnet effect’ in which herbivores are attracted to recently-burned areas (Archibald et al. 2005, Allred et al. 2011, Cherry et al. 2018). Comparatively little is known about ungulate behavior during or immediately after a fire event (but see Boyce and Merrill 1988, Singer et al. 1989), in part due to the difficulty of collecting data during stochastic events.

In 2018, the Mendocino Complex Fire—the second largest fire in recorded California (USA) history—provided a “natural experiment” to study the behavioral responses of ungulates to megafire in a novel Before-After-Control-Impact study design. The fire partially burned the University of California’s Hopland Research and Extension Center, where we were conducting a study of black-tailed deer (*Odocoileus hemionus columbianus*) movement and population ecology. As with much of the fauna of the western United States, the fauna of northern California, including black-tailed deer, evolved in conditions of frequent, small, and cooler fires, but are now experiencing more frequent, larger, and hotter fires (Syphard et al. 2007, Pausas and Fernádez-Muñoz 2012).

Quantifying the response of black-tailed deer to megafire is critical for assessing threats to the persistence of this and other ungulates in fire prone ecosystems (Barbosa et al. 2020). Black-tailed deer exhibit strong site fidelity, which may constrain responses to extreme wildfire at the scale of home range selection (second-order habitat selection, sensu Johnson 1980). However, deer have also exhibited fine-scale behavioral plasticity and flexible habitat use (third-order habitat selection, sensu Johnson 1980) in response to many types of large-scale natural and human disturbances and have thrived in heavily altered environments (e.g., urban settings; Furnas et al. 2020). Deer behavior in the immediate wake of a megafire may therefore provide insights into mechanisms that facilitate animal survival during this period of rapid environmental change and climate volatility (MacDonald-Beyers & Labisky 2005, Cherry et al. 2018, Honda et al. 2018).

We explored the following questions: 1) How do deer change their patterns of space use during and immediately after wildfire? 2) How does wildfire influence deer body condition and short-term survival? To address these questions, we evaluated deer home range size and location, fine-scale habitat selection, movement trajectories, and body condition before and after the fire, and in burned and unburned areas. We also monitored deer movement and survival during and after the fire event. We expected that deer with home ranges in the burned area would be temporarily displaced by the fire, while those in unburnt patches would remain within their home ranges. We expected deer to select for patches of unburned habitat with greater forage availability, and to avoid burned areas without cover where they would be exposed to greater predation risk. We predicted that deer would exhibit more directed movement across burned areas, with greater movement speeds and larger home ranges. We also expected deer with home ranges in the burned area to have declining body condition and possibly increased mortality during and after the fire, compared to deer in the unburned area.

**Materials & Methods**

***Study area***

We conducted our fieldwork at the University of California Hopland Research and Extension Center (HREC), located in southern Mendocino County (39°00′ N, 123°04’ W; Fig. 1). The 21.4 km2 study area is situated at the wildland-urban interface, a key zone of interest for fire science, and is bordered to the south by development (a town and major highway) and to the north by protected wildlands. The study area is comprised of a heterogeneous mixture of habitat types, including chaparral/shrubland, oak woodland, and grassland, and deer in the study area access resources in all of these habitats. The region has a Mediterranean climate, with mild seasons and winter rains. Topography of the study area is characterized by rugged inclines and several ravines through which water drains in the wet season. The property has a number of agricultural pastures with low fences that deer can easily cross, and the deer population is free-ranging and wild.

In 2018, California had its worst fire season in recorded history at the time of the study (surpassed in 2020), in terms of area burned, with 8,527 fires burning nearly 7,700 km2 (NIFC 2018). On July 27, 2018, the Mendocino Complex Fire broke out north of the study area (Costafreda-Aumedes et al. 2018). Between the date of ignition and September 18, 2018, the fire burned a total of 1,858 km2, becoming the second largest fire in California history. On July 27, the Mendocino Complex Fire entered HREC, burning the study area until July 28. Up to eight weeks after the initial event, trees continued to smolder, and small fires emerged. The fire burned roughly 65% of HREC (13.8 km2), with burns concentrated in the northern half of the study area across a range of different habitat types including oak (*Quercus* *spp*.) woodlands, madrone (*Arbutus menziesii*) forests, manzanita (*Arctostaphylos spp.*) shrubland, and grasslands (Fig. 1). We treated the Mendocino Complex Fire as a natural experiment, and our study design was therefore constrained by the data collection methods already in place at the time of the fire.

Map

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**Figure 1:** A) Normalized burn ratio map of burned and unburned vegetation after the Mendocino Complex fire. B) Vegetation cover types at the Hopland Research and Extension Center. Inset shows location of study area in California.

***Monitoring deer movement***

To monitor movement of black-tailed deer in the study area, we deployed GPS collars on 18 adult deer between July 2-19, 2018, including 16 female deer and 2 male deer (Supplementary Table 2). Deer were captured using Clover traps and were manually restrained without the use of chemical immobilizers. Of the 18 collared deer, 13 had home ranges within the burn perimeter, facilitating the comparison of deer movement in burned and unburned areas.

We used Vectronic VERTEX Plus Collars and Lotek IridiumTrack M collars for female deer, and ATS Iridium Lite G2110L expandable collars for male deer. Vectronic collars recorded GPS locations every hour, and ATS collars every two hours. We chose to use a longer fix rate for the ATS collars on males to maximize collar lifespan, given the difficulty of capturing male deer (they less readily enter Clover traps, which accounts for the smaller sample size of males in our study). We remotely monitored deer for multiple days after capture to ensure there were no lasting negative effects from handling without interrupting deer behavior.

To compare deer movement before and after the fire, we subset our data such that there were the same number of pre- and post-fire GPS data points for each individual in the study. This resulted in pre- and post-fire periods ranging from 15 - 25 days, depending on how many days before the fire a given individual had been collared. For all analyses of GPS collar data, we removed the first 24 hours of post-capture data to ensure paths were representative of typical behavior. We believe that this cut-off is conservative, as visual inspection revealed that deer resumed normal activity within hours of release. We also removed three erroneous GPS locations from the dataset, given that they were far from the study area with no nearby consecutive points within 2 km.

***Home ranges and displacement***

We used the Local Convex Hull method (LoCoH) to determine home range size (Getz et al. 2007). We calculated 95% isopleths for each individual for the pre- and post-fire periods, as well as on a monthly basis from July to December, using the T-LoCoH and adehabitatHR packages in R (Calenge 2006, Lyons and Getz 2018, Lyons 2018). We used a *k*-nearest-neighbors approach with *k* = 15 neighbors, which we determined to be an acceptable *k* value for all individuals based on isopleth area curves and isopleth area-edge ratio plots (Dougherty et al. 2018). When calculating isopleth area, we did not consider a temporal effect (*s* = 0). We used paired Welch’s unequal variance t-tests to compare deer home range size before and after the fire for female deer only, given that male deer had significantly larger home ranges than female deer, and a low sample size prevented an independent analysis of males (we instead report summary metrics for the male deer).

To determine the displacement distance of deer as a result of the fire, we identified the point during the fire and the 3-day post-fire period that was farthest from the pre-fire LoCoH home range centroid and calculated the Euclidean distance between points (Calcagno 2013). We calculated the distance between the centroids of pre- and post-fire isopleths for each deer to examine if, and how far, deer shifted their home ranges after the fire. We calculated displacement for all 18 deer collared pre-fire, including those with home ranges inside and outside of the fire perimeter.

***Movement metrics***

We calculated pre-fire and post-fire movement metrics for each individual deer, including average step length, mean turn angle correlation (TAC), mean time to return (hours an animal spends before returning to a given radius), and mean residence time (number of hours spent inside a given radius), using the *amt*package in R (Signer 2018). The radius was set equal to mean step length, following Abrahms et al. (2017). To understand if deer movement became more directed after fire, we calculated the straightness index, a measure of path tortuosity that ranges from 0 to 1, where 1 represents perfect linearity between distance and trajectory length (Benhamou 2004). After initial exploration suggested differences in TAC, mean time to return, and mean residence time between males and females, we excluded males from the analysis (a low sample size prevented an independent analysis of male deer, and the fix rate of the collars was different for males and females).

***Resource selection functions***

We used resource selection functions (RSF) to examine patterns of deer habitat selection before and after the fire, for the deer with home ranges in the burn perimeter (*n=*13). We generated 4 random points for each GPS location for each deer within the 95% Minimum Convex Polygon corresponding to the combination of their pre- and post-fire home ranges. We used the *lme4* package to run logistic regressions (GLMMs; Bates et al. 2015). Given small sample sizes of male deer, we combined male and female deer in RSF models, and explored the effect of sex as a fixed effect in model selection. We modelled pre- and post-fire time periods separately.

We used a hypothesis-driven approach to select covariates that we believed to influence deer movement, based on our understanding of the study system and on previous studies of black-tailed deer in the region (Bose et al. 2018; Supplementary Table 1). The covariates we considered in the RSFs were sex, vegetation type, elevation, slope, aspect (northness and eastness), ruggedness, distance to streambed, and surviving vegetation (post-fire model only). We confirmed that Variance Inflation Factor (VIF) < 3 for all covariates, a common cut-off for multicollinearity (O’Brien 2007). We then used an information theoretic approach to model selection, using a backwards stepwise approach from the full model and selecting the best model based on AIC (Burnham & Anderson 2002).

To create the vegetation type layer, we hand-digitized vegetation classes from high resolution (<1m) National Agriculture Imagery Program aerial imagery (2014-2015) to create a vegetation classification layer of the study area. In 2015, we ground-truthed the vegetation classification for the entire HREC study area, visiting 50 random points and validating their digital classification (accuracy was 98%). For our analyses, we simplified land cover classes into three categories: shrubland (chaparral), woodland, and grassland.

We obtained elevation and slope data from the ASTER Global Digital Elevation Model (NASA and METI 2011). We derived aspect from this DEM data, and calculated northness (cosine of the aspect layer) and eastness (sine of the aspect layer). We also calculated ruggedness, which considers variability in both slope and aspect within a neighborhood of 2,500 m2using the Vector Ruggedness Measure tool for ArcGIS, which was adapted from Hobson (1972). We created a raster layer of distance from streambeds (seasonal streams, which were mostly dry during the study period) on the study site. We obtained stream vector data from the National Hydrography Dataset and calculated the distance from any given cell in the raster to the nearest stream. Finally, we created a layer of post-fire surviving vegetation using the near infrared and shortwave infrared bands from 3m-resolution satellite imagery acquired on August 8, 2018, five days post-fire by calculating the Normalized Burn Ratio (NBR; Imagery courtesy of Planet Labs, Inc.). Positive NBR values were classified as vegetated (value 1), and negative NBR values were classified as burnt (value 0; Escuin et al. 2007).

To assess the predictive ability of the models, we validated the top models using area-adjusted cross-validation, following Boyce et al. (2002). We ran 1,300 bootstrapped iterations with replacement in which we randomly subset the data, training the model on 80% of the data and withholding 20% for testing. We ran 100 iterations for each of the 13 deer, separating the deer for the area-adjusted cross-validation given differences in available habitat in each deer’s home range. For each iteration, we divided the study area (the given deer’s MCP home range) into 10 bins based on deciles of predicted risk for the test data and calculated the Spearman rank coefficient between bin rank and the mean area-adjusted frequency of deer locations from the test data, for all iterations across deer combined.

***Assessing deer body condition***

We used images from camera traps to assess the effects of wildfire on deer body condition. Beginning in 2016, we deployed a grid of 36 motion-activated Reconyx Hyperfire PC900 and HC600 infrared cameras (Supplementary Figure 1). We placed each camera trap at the centroid of a hexagonal grid cell, spaced 750 m apart from cameras in the six neighboring grid cells (the area of each grid cell was 0.37 km2). To facilitate comparison across camera sites, we placed cameras at the most suitable location within 50 m of the predetermined grid cell center to maximize detection probability, by facing game trails for example. Cameras were unbaited and mounted 1 meter high in steel cases on trees, or on steel posts when there were no trees nearby.

Of the 36 cameras, 25 cameras were in burned areas within the Mendocino Complex Fire perimeter, and 11 cameras were in unburned areas (Supplementary Table 3). Memory cards in six cameras in the burn area were not salvageable due to fire damage and excluded from the analysis (*n*=6). We additionally excluded cameras that were operational for <40 days during either the pre- or post-fire time period. Five of the cameras were non-functioning after the fire, but we recovered data from the memory cards and replaced the cameras between August 1 and August 8 with Bushnell Trophy Cams. An additional 3 cameras inside the fire perimeter did not capture any deer photographs suitable for estimating body condition index (BCI) from. One camera outside of the burned area was also excluded due to vegetation blocking the camera pre-fire. Otherwise, all cameras in the burned and unburned areas were operating continuously before, during, and after the fire. This resulted in a total of 10 cameras outside the burn area and 15 cameras inside the burn area.

Following Smiley (2017), we categorized records of adult male and female deer from each camera into a BCI. BCI ranges from 0-5 based on the visibility of five bone regions (scapula, spinal ridge, ribs, tuber ischium, and tuber ilium), and is correlated with subcutaneous fat storage (see full details in Smiley 2017). Each photo was reviewed by one person. We defined independent camera records as those that occurred at least 15 minutes after the previous record. We removed photographs from analysis if more than 60% of the deer’s body was not visible due to lighting, picture quality, or deer position. We were unable to identify individual deer at the camera traps, but we know that the study area hosts a high density of deer. We designed the camera grid such that each grid cell was larger than an individual deer’s home range, and we believe that the camera traps were set far enough to limit amount of resampling the same individuals based on home range size (typical home range size: 0.1 – 0.3 km2; camera grid cell: 0.37 km2).

We then compared body conditions of deer pre- and post-fire, inside and outside (control group) of the burn perimeter. We defined the 60-day pre-fire period as June 1 - July 27, 2019, and the 60-day post-fire period as July 28 - September 30, 2019 (120 total days). We chose these time periods to be long enough to capture a representative sample of animal activity, but not so long that seasonal influences could greatly affect our results. We then used linear regression models to evaluate BCI as a function of whether the observation was inside or outside of the burn perimeter, time period (before or after fire), days since fire (set to 0 for all pre-fire observations), and interaction terms (between burn and time period, and between burn and days since fire). We did not include time period and days since fire in the same models due to collinearity. We included camera location as a random effect to account for the possibility of resampling individuals. We compared models using AIC, and evaluated model fit using the *MuMIn* package in R to calculate conditional pseudo-*r*-squared (Barton 2018). To evaluate potential spatial autocorrelation in BCI across camera sites, we calculated Moran’s I for mean BCI for male and female deer across cameras in the pre- and post-fire periods, using the *ape* package in R (Paradis & Schliep 2018).

**Results**

***Home ranges and displacement***

The Mendocino Complex Fire displaced deer with home ranges within the fire perimeter (*n* = 13) an average of 1.17 km (standard deviation = 1.11 km, range: 0.042 - 4.4 km) from their home range centroid points (Fig. 2). In comparison, deer with home ranges outside of the burn perimeter (*n* = 5) had a significantly lower mean displacement of 0.25 km (standard deviation = 0.11 km, range: 0.13 to 0.43 km) during the fire event (*t* = 2.97, *p* = 0.01, *df* = 12.64).

Map

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**Figure 2:** An example of deer displacement during the Mendocino Complex Fire. Female deer J3 left her pre-fire home range at the northern border of the Hopland Research and Extension Center study area (purple points; July 4 – July 26, 2018), traveling over 4 km in front of the flames (orange points; July 27 – August 3, 2018), then promptly returned to the same home range after the fire (pink points; August 4 – August 21, 2018). Points correspond to hourly GPS fixes.

Following the fire, the home range size of female deer in the burned area (*n* = 11) increased by an average of 41%, with a pre-fire mean home range size of 0.17 km2 (SD ± 0.05) compared to 0.24 km2 post-fire (SD ± 0.11; *t* = -1.97, *df* = 10, *p* = 0.08). In comparison, home range size did not change meaningfully for nearby female deer outside of the burn perimeter (*n* = 6; pre-fire home range size mean = 0.15 km2, SD ± 0.09; post-fire mean = 0.19, SD ± 0.13; *t* = -1.07, df = 5, *p* = 0.33. Mean home range size for the two collared male deer in the burn area more than doubled from 0.38 km2 to 0.78 km2 (an increase of 0.32 km2 for P4 and 0.44 km2for H3; illustrated in Fig. 3), although the small sample size precluded tests of statistical significance.

While home range size increased after the fire, the location of the home ranges of individual female deer did not change significantly when compared with female deer outside the burn perimeter (*t* = 0.40, *p* = 0.71, *df* = 5.46). On average, the centroid of female deer home ranges (*n*= 11) within the fire shifted by 140.12 m (SD = 33.12 m), and the two male deer home ranges shifted by 30.13 and 36.10 m. Female deer outside the burn perimeter (*n* = 5) shifted their home ranges on average by 119.22 m (SD = 108.37).

**Map

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**Figure 3:**Home ranges of four collared deer (males H3 and P4, and females J3 and J5) in the Hopland Research and Extension Center study area in Hopland, California. The map depicts LoCoH home ranges for each deer before the Mendocino Complex Fire (from early-mid July capture date through July 27, 2018) and immediately after the fire (for the same number of days as the pre-fire period, for each deer). To facilitate visualization, we selected four of the 18 collared deer to exemplify home ranges in non-overlapping regions of the study area, with J5 as a comparison for deer outside the fire perimeter.

***Movement metrics***

Female deer in the burned area travelled a significantly greater distance per day after the fire, approximately 1.5 times the daily distance travelled before the fire (Table 1). Path straightness also increased after the fire, but not significantly (Table 1). Additionally, mean residence time significantly increased. There was no significant difference in pre- and post-fire mean turn angle correlation or mean time to return (Table 1). No *t*-tests showed any significant change in movement metrics for female deer outside the burn perimeter (Supplementary Table 4).

**Table 1:**Comparison of pre- and post-fire home range and movement measures for female black-tailed deer with home ranges in the burned area of the Hopland Research and Extension Center (*n =*11). Bold values represent differences at the significance level α = 0.05, and italicized values represent differences at the significance level α = 0.10.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***Movement metric*** | ***Pre-fire***  *(mean ± SD)* | ***Post-fire***  *(mean ± SD)* | ***df*** | ***t*** | ***p-value*** |
| *Home range size (km2)* | *0.17 ± 0.05* | *0.24 ± 0.11* | *10* | *-1.92* | *0.08* |
| **Daily movement distance (km)** | **1.47 ± 0.26** | **2.15 ± 0.37** | **10** | **-5.68** | **<0.001** |
| Straightness index | 0.0118 ± 0.01 | 0.0179 ± 0.02 | 10 | -1.78 | 0.96 |
| Turn angle correlation | 0.515 ± 0.02 | 0.5202 ± 0.03 | 10 | -0.55 | 0.60 |
| **Mean residence time (min)** | **10.0 ± 4.2** | **16.8 ± 10.6** | **10** | **-2.51** | **0.03** |
| *Mean time to return (min)* | *64.1 ± 16.1* | *55.5 ± 12.7* | *10* | *2.02* | *0.07* |

***Resource selection functions***

For both the pre-fire and post-fire periods, the best RSF model for deer with home ranges in the burned area included all covariates: vegetation type, elevation, slope, aspect, ruggedness, and distance to streambed, and surviving vegetation (post-fire model only; Supplementary Table 5).

Deer selected for similar topographic features before and after the fire, including higher elevation, more rugged areas, flatter slopes, and east- and north-facing slopes (Table 2). Deer also selected for areas farther from streambeds before and after the fire.

Before the fire, deer exhibited weak vegetation type preferences. They selected for shrubland, woodland, and grassland, in that order (Table 1). After the fire, in contrast, deer preferred woodland, followed by grassland, and then shrubland. Vegetation type preferences were much stronger after the fire than before the fire. Furthermore, after the fire, deer selected strongly for unburned areas with surviving vegetation (for deer with home ranges in the fire perimeter, a total of 29% of the area within deer post-fire home ranges was unburned; Table 2).

Our model validation suggests that the pre-fire and post-fire models were strongly predictive of deer landscape use (Pre-Fire, all deer combined: *rs*= 0.98, *p* < 0.0001; Post-Fire, all deer combined: *rs* = 0.99, *p* < 0.0001).

**Table 2:**Beta-coefficients and standard errors for all coefficients in the top Resource Selection Function models for deer before and after the Mendocino Complex Fire at the Hopland Research and Extension Center. Vegetation type was a factor, and woodland was the reference level. Surviving vegetation was also a binary factor, and “no surviving vegetation” was the reference level. All models included deer ID as a random effect.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **Pre-Fire** | | | **Post-Fire** | | |
| *Beta Coefficient* | *Standard Error* | *p-value* | *Beta Coefficient* | *Standard Error* | *p-value* |
| Intercept | -1.524 | 0.122 | <0.001 | -0.816 | 0.573 | 0.015 |
| Shrubland vegetation type | 0.028 | 0.036 | 0.424 | -0.901 | 0.042 | <0.001 |
| Grassland vegetation type | -0.175 | 0.046 | 0.001 | -0.884 | 0.055 | <0.001 |
| Elevation | 0.238 | 0.041 | <0.001 | 0.267 | 0.042 | <0.001 |
| Slope | -0.148 | 0.019 | <0.001 | -0.064 | 0.021 | 0.002 |
| Aspect (East) | 0.050 | 0.018 | 0.005 | 0.134 | 0.020 | <0.001 |
| Aspect (North) | 0.132 | 0.017 | <0.001 | 0.114 | 0.019 | <0.001 |
| Streambed distance | 0.080 | 0.022 | <0.001 | 0.082 | 0.022 | 0.002 |
| Ruggedness | 0.063 | 0.027 | 0.018 | 0.320 | 0.030 | <0.001 |
| Surviving vegetation | NA | NA | NA | 0.739 | 0.036 | <0.001 |

***Assessing deer body condition***

Before the fire, most deer had a body condition index (BCI) between 2 and 3, where scapula and ribs were visible to somewhat visible, but spinal ridge was not. However, after the fire and predominantly within the burned area, some deer were sighted with a BCI of 0, wherein all 5 body markers used to determine BCI were clearly visible, implying a very low level of body fat.

Female deer BCI declined in burned areas after the fire, while male deer BCI did not, as revealed by the top models (lowest AIC). The best model for female deer BCI was the full model, including the interaction between burn (inside vs. outside) and time period (conditional pseudo-*r2=*0.24;Supplementary Table 6, 7). Within the burn area, female deer BCI was lower after the fire (*n* = 273 camera trap detections, mean = 2.53 ± SD 0.98) than before the fire (*n* = 325 camera trap detections, mean = 3.10 ± SD 0.82). In comparison, there was no difference in pre- and post-fire BCI for the female deer outside of the fire perimeter (*n* = 370, 199 camera trap detections, respectively). Male deer BCI (*n* = 172 pre-fire inside, 45 post-fire inside, 130 pre-fire outside, 39 post-fire outside camera trap detections) did not differ between burned and unburned areas, nor in the pre- and post-fire periods (null model was top model, conditional *R2*=0.24; Supplementary Table 6). There was no evidence that mean BCI values were spatially correlated (Female pre-fire: Moran’s I = <0.001, p = 0.21; Female post-fire: Moran’s I = -0.04, p = 0.93; Male post-fire: Moran’s I = -0.10, p = 0.55), with the exception of male deer pre-fire BCI, which showed some evidence of spatial autocorrelation (Moran’s I = 0.04, *p* = 0.04).

**Discussion**

The immediate responses of individual animals to extreme disturbances can have important consequences for the recovery and persistence of populations and communities. A megafire in northern California, USA, in 2018 provided a unique natural experiment that shed light on the role of animal behavior in mediating responses to disturbance. Strong site fidelity constrained responses of individual animals at the scale of the home range and was correlated with poorer body condition. However, behavioral plasticity with regard to movement and habitat use within home ranges facilitated animal survival in the wake of extreme disturbance.

During the Mendocino Complex Fire, black-tailed deer at the Hopland Research and Extension Center fled the megafire and survived, but quickly returned to their original home ranges. Our fine-scale examination of deer movement patterns, resource selection, and space use revealed that deer adjusted their behavior to adapt to a burned and depleted environment. Despite a decline in female body condition after the fire, these behavioral adjustments allowed all individuals in our study to survive the five-month study period after the fire, during a time of the year when resources are most limited. Thus, adaptive capacity granted by behavioral plasticity provided an important buffer for coping with shifting environmental conditions (Gross et al. 2010, Hammond et al. 2018).

Deer exhibited strong site fidelity to their small home ranges, which constrained their spatial response to the fire. All deer quickly returned to and remained in their pre-fire home ranges despite dramatic landscape changes and reduced forage, even while there was high-quality, unburned forage on average 1.6 km away. Our findings contrast predictions that ungulates and other large mammals in California shrubland systems flee to areas outside of the burn perimeter and remain there until the habitat is suitable for recolonization (van Mantgem et al. 2015). Although high site fidelity can have potential benefits of reducing competition and predation risk given site familiarity (Forrester et al. 2015), high site fidelity may become maladaptive as climate change increases the severity and frequency of extreme events, compromising survival (Abrahms et al. 2018). The declining body condition of female deer in the burned areas as compared to those in the unburned areas attests to the cost of living within the burn scar. Other studies have linked environmental disturbance to reduced fecundity and offspring health (Sapolsky et al. 2000, McHuron et al. 2018), and it is possible that deer in our study experienced fitness consequences despite surviving the disturbance.

While high site fidelity may constrain the ability of an individual animal to relocate following disturbance events, deer adjusted their behavior in an effort to meet foraging demands despite resource scarcity. Deer nearly doubled their home range size and increased daily movement, likely in response to reduced resource availability in their core home ranges. Female deer also increased their mean residence time after the fire, suggesting that they engaged in less exploratory behavior, and spent more time in the fewer remaining areas of shelter and forage. There was weak evidence to suggest that deer movements were straighter and more directed after the fire (Table 1), possibly because deer exhibited directed movement between these remaining vegetation patches. Additionally, removal of vegetation likely facilitated more direct movement through the landscape and may have decreased risk of predation from mountain lions (ambush predators that rely on cover to hunt), emboldening deer (Hopcraft et al. 2005, Jaffe and Isbell 2009).

In addition to increasing space use and changing movement patterns, deer changed their patterns of habitat selection within their home ranges in response to the altered landscape. Before the fire, deer exhibited weak habitat preferences and used all types of habitat (grassland, woodland, and shrubland), while after the fire, they strongly selected for woodland habitat, avoiding the shrubby areas that had largely burned. These wooded areas provided shelter from the elements and cover from predators, while the chaparral shrub burned at high severity, leaving little cover (Robinson et al. 2013, Swan et al. 2015, Wilkin et al. 2017). Before and after the fire, deer selected for areas farther from the dry streambeds, possibly because the drainages throughout the study area facilitate predator movement and may therefore be avoided by deer.

Irrespective of habitat type, the RSF analysis revealed that deer also strongly selected for the small islands of surviving vegetation post-fire within the study area, likely relying on these patches of vegetation for forage and shelter. Our findings suggest that unburned patches not only serve as important post-fire refuges for animals with smaller home ranges, like rodents (Pereoglou et al. 2011) and birds (Lindenmayer et al. 2008) but may also facilitate a landscape supplementation strategy for species with larger home ranges that move between these unburned patches (Nimmo et al. 2019b). Threats to species imposed by widespread homogenization of landscapes from megafire are already being witnessed in other parts of the United States, Australia, and the Amazon (Brando et al. 2020, Pickrell and Pennisi 2020). Generalist species and other larger-bodied animals, similar to black-tailed deer, may be less impacted by isolated megafire events, but repeated events that lead to permanent habitat conversion may exhaust the adaptive capacity of these species. Maintaining habitat heterogeneity and access to preferred vegetation patches may therefore be an important conservation consideration for deer and other species impacted by recent fires. Proper fire management before megafires occur and recovery programs that reseed lost plant species post-fire are key strategies currently being used in other parts of the world to help maintain landscape heterogeneity after these extreme events occur (Wintel et al. 2020).

Although we recognize the limitations of inference based on this one-time, natural experiment, our study contributes to a growing body of literature on the role of behavior in mediating animal responses to disturbance (Sih et al. 2011). As the frequency, size, and severity of wildfires and other disturbances become greater and more widespread as a result of global climate change, behavioral plasticity may become the deciding factor between survival and extinction of populations (Mu[ñ](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Mu%C3%B1oz%2C+Antonio-Rom%C3%A1n)oz et al. 2015). Animals may survive by changing their movement, diet, and intraspecific interactions, or shifting life events like migration or reproduction (Grazer and Martin 2012, Wong and Candolin 2014, Cohen et al. 2018). Meanwhile, fixed behavioral strategies like high site fidelity may become maladaptive amidst increasing disturbance (Muñoz et al. 2015, Abrahams et al. 2018). While small sample sizes impeded our ability to explore individual variation or tease apart sex differences in this study, behavioral syndromes may shape inter-individual variation in responses to disturbance, and disturbance may thus drive selection for greater plasticity (Sih et al. 2004). Future research should consider the trade-offs between behavioral plasticity and fixed behavioral strategies like site fidelity in the wake of large disturbance events and in the face of climate change. By studying these responses, we may also gain insight on interventions, such as food or cover augmentation, that will be critical to fostering resistance and recovery of affected animals.

**Conclusion**

The Mendocino Complex Fire was the second largest fire in California history yet elicited surprisingly few behavioral responses from deer, which remained in severely burned home ranges. High site fidelity is likely an underreported risk factor in the face of extreme events and variability under climate change. The behavioral adjustments we did observe, however, may have facilitated the survival of deer following this extreme environmental disturbance. While we have shown how behavioral plasticity allows deer to alter their foraging patterns to adapt to a changed landscape, additional research in response to other types of disturbance events is important to further understand how animals will cope with ongoing global change.

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**Authors’ Contributions**

S. E. S. Kreling and K. M. Gaynor led the writing of the manuscript, design of study methodology, and data analysis. Both authors contributed equally. All authors helped conceive study methodology, contributed critically to the drafts, and gave final approval for publication. A. McInturff and K. L. Calhoun also assisted with data collection in the field.

**Data Availability**

We will publish all data on the Dryad Digital Repository.

**Literature Cited**

Abatzoglou, J. T. & Williams, A. P. 2016. Impact of anthropogenic climate change on wildfire across western US forests. PNAS, 113:11770–11775.

Abatzoglou, J. T., Williams, A. P., Barbero, R. 2018. Global emergence of anthropogenic climate change in fire weather indices. Geophysical Research Letters, 46:326–336.

Abrahms, B., Seidel, D. P., Dougherty, E., Hazen, E. L., Bogard, S. J., Wilson, A. M., McNutt, J. W., Costa, D. P., Blake, S., Brashares, J. S., Getz, W. M. 2017. Suite of simple metric reveals common movement syndromes across vertebrate taxa. Movement Ecology 5.

Abrahms, B., Hazen, E. L., Bograd, S. J., Brashares, J. S., Robinson, P. W., Scales, K. L., Crocker, D. E. & Costa, D. P. 2018. Climate mediates the success of migration strategies in a marine predator. Ecology Letters 21:63–71.

Archibald, S., Bond, W. J., Stock, W. D. & Fairbanks, D. H. K. 2005. Shaping the landscape: fire-grazer interactions in an African savanna. Ecological Applications, 15:96–109.

Allred, B. W., Fuhlendorf, S. D., Engle, D. M. & Elmore, R. D. 2011. Ungulate preference for burned patches reveals strength of fire-grazing interaction. Ecology and Evolution, 1:132–144.

Barbosa, J. M., Pascual-Rico, R., Martínez, S. E., Sánchez-Zapata, J. A. 2020. Ungulates attenuate the response of Mediterranean mountain vegetation to climate oscillations. Ecosystems, 23:957–972.

Barton, K. 2018. MuMIn: multi-model inference. R package version 1.42.1. <https://CRAN.R-project.org/package=MuMIn>

Bates, D., Maechler, M., Bolker, B., Walker, S. 2015. Fitting linear mixed-effects models using lme4. Journal of Statistical Software 67:1–48.

Benhamou, S. 2004. How to reliably estimate the tortuosity of an animal’s path: straightness, sinuosity, or fractal dimension? Journal of Theoretical Biology, 229:209–220.

Bond, W. J. & Keeley, J. E. 2005. Fire as a global ‘herbivore’: the ecology and evolution of flammable ecosystems. Trends in Ecology and Evolution, 20;387–394.

Bose, S., Forrester, T. D., Casady, D. S., Wittmer, H. U. 2018. Effect of activity states on habitat selection by black-tailed deer. Journal of Wildlife Management 82:1711–1724.

Boyce, M. S. & Merrill, E. H. 1991. Effects of the 1988 fires on ungulates in Yellowstone National Park. In: High intensity fire in wildlands: management challenges and options. Tallahassee, Florida, Tall Timbers Research Station, 121–132.

Boyce, M., Vernier, P., Nielsen, S., Schmiegelow, F. 2002. Evaluating resource selection functions. Ecological Modelling 157:281–300.

Brando, P., Macedo, M., Silvério, D., Rattis, L., Paolucci, L., Alencar, A., Coe, M., Amorim, C. 2020. Amazon wildfires: scenes from a foreseeable disaster. Flora, 258:151609.

Burnham, K. P., and D. R. Anderson. 2002. Model selection and multimodal inference: a practical information-theoretic approach. Second edition. Springer-Verlag, New York, New York, USA.

van Buskirk, J. 2012. Behavioral plasticity and environmental change. Pages 145–158. Behavioral Responses to a Changing World: Mechanisms and Consequences. Oxford University Press, Oxford, England.

Calenge, C. 2006. adehabitatHR: a tool for the analysis of space and habitat use by animals. Ecological Modeling.  R package version 0.4.15. <https://CRAN.Rproject.org/package=adehabitatHR>

Chas-Amil, M. L., Touza, J. & García-Martínez, E. 2013. Forest fires in the wildland-urban interface: a spatial analysis of forest fragmentation and human impacts. Applied Geography, 43:127–137.

Cherry, M. J., Chandler, R. B., Garrison, E. P., Crawford, D. A., Kelly, B. D., Shindle, D. B., Godsea, K. G., Miller, K. V. & Conner, L. M. 2018. Wildfire affects space use and movement of white-tailed deer in a tropical pyric landscape. Forest Ecology and Management, 409:161–169.

Cohen, J. M., Lajeunesse, M. J., Rohr, J. R. 2018. A global synthesis of animal phenological responses to climate change. Nature Climate Change 8:224–228.

Costafreda-Aumedes, S., Vega-Garcia, C. & Comas, C. 2018. Improving fire season definition by optimized temporal modelling of daily human-caused ignitions. Journal of Environmental Management, 217:90–99.

Dougherty, E. R., Seidel, D. P., & Getz, W. M. 2018. Workshop on R and movement ecology: Hong Kong University.

Escuin, S., Navarro, R., & P. Fernández. 2007. Fire severity assessment by using NBR (normalized burn ratio) and NDVI (normalized difference vegetation index) derived from LANDSAT TM/ETM images. International Journal of Remote Sensing, 4:1053–1073.

Fagan, W. F., Lewis, M. A., Auger‐Méthé, M., Avgar, T., Benhamou, S., Breed, G., LaDage, L., Schalgel, U. E., Tang, W., Papastamatiou, Y. P., Forester, J. & Mueller, T. 2013. Spatial memory and animal movement. Ecology Letters, 16:1316–1329.

Flannigan, M. D., Stocks, B. J. & Wotton, B. M. 2000. Climate change and forest fires. The science of the total environment, 262:221–229.

Forrester, T. D., Casady, D. S. & Wittmer, H. U. 2015. Home sweet home: fitness consequences of site familiarity in female black-tailed deer. Behavioral Ecology and Sociobiology, 69:603–612.

Furnas, B. J., Landers, R. H., Paiste, R. G. & Sacks, B. N. 2020. Overabundance of Black‐Tailed Deer in Urbanized Coastal California. Journal if Wildlife Management, 84:979–988.

Getz, W. M., Fortmann-Roe, S., Cross, P. C., Lyons, A. J., Ryan, S. J. & Wilmers, C.C. 2007. LoCoH: nonparametric kernel methods for constructing home ranges and utilization distributions. PLOS ONE 2: e207.

Goss, M., Swain, D. L., Abatzoglou, J. T., Sarhadi, A., Kolden, C. A., Williams, A. P., Diffenbaugh, N. S. 2020. Climate change is increasing the likelihood of extreme autumn wildfire conditions across California. Environmental Research Letters, 15, e094016.

Grazer, V. M., Martin, O. Y. 2012. Investigating climate change and reproduction: experimental tools from evolutionary biology. Biology, 1:411–438.

Gross, K., Pasinelli, G., & Kunc, H. P. 2010. Behavioral plasticity allows short-term adjustment to a novel environment. American Naturalist, 176:456–464.

Hammond, T. T., Palme, R., Lacey, E. A. 2018. Ecological specialization, variability in activity patterns, and response to environmental change. Biology Letters, 14, 20180115.

Honda, T., Iijima, H., Tsuboi, J., Uchida, K. 2018. A review of urban wildlife management from the animal personality perspective: the case of urban deer. Science of the Total Environment, 644:576–582.

Hopcraft, J. G., Sinclair, A. R. & Packer, C. 2005. Planning for success: Serengeti lions seek prey accessibility rather than abundance. Journal of Animal Ecology, 74:559–566.

Jaffe, K. E. & Isbell, L. A. 2009. After the fire: benefits of reduced ground cover for vervet monkeys (*Cercopithecus aethiops*). American Journal of Primatology, 71:252–260.

Johnson, D. 1980. The comparison of usage and availability measurements for evaluating resource preference. Ecology 61:65–75.

Lindenmayer, D., Wood, J., Cunningham, R., MacGregor, C., Crane, M., Michael, D., Montague-Drake, R., Brown, D., Muntz, R., Gill, A*.* 2008. Testing hypotheses associated with bird responses to wildfire. Ecological Applications 18:1967–1983.

Lyons, A. J. 2018. tlocoh.dev: development package for tlocoh. R package version 1.34.00. <https://R-Forge.R-project.org/projects/tlocoh-dev/>

Lyons, A. J.  & W. M. Getz. 2018. tlocoh: time local convex hull homerange and time use analysis. R package version 1.40.05. <https://CRAN.R-project.org/package=tlocoh>

MacDonald-Beyers, K., & R. F. Labisky. 2005. Influence of flood waters on survival, reproduction, and habitat use of white-tailed deer in the Florida Everglades. Wetlands, 25:659.

van Mantgem, E., Keeley, J., Witter, M. 2015. Faunal Responses to Fire in Chaparral and Sage Scrub in California, USA. Fire Ecology 11:128–148.

McHuron, E. A., Schwarz, L. K., Costa, D. P., Mangel, M. 2018. A state-dependent model for assessing the population consequences of disturbance on income-breeding mammals. Ecological Modelling 285:133–144.

Merkle, J., Abrahms, B., Armstrong, J., Sawyer, H., Costa, D., and Chalfoun, A. In revision. Site fidelity as a maladaptive behavior in the Anthropocene. Frontiers in Ecology and the Environment.

Muñoz A., Márques, A. L., Real, R. 2015. An approach to consider behavioral plasticity as a source of uncertainty when forecasting species’ response to climate change. Ecology and Evolution 5:2359–2373.

National Aeronautics and Space Administration and Ministry of Economy, Trade, and Industry of Japan. 2011. ASTER Global Digital Elevation Model. Version 2. National Aeronautics and Space Agency EOSDIS Land Processes DAAC, USGS Earth Resources Observation and Science (EROS) Center, Sioux Falls, South Dakota. Accessed November 2018.

National Interagency Fire Center. 2018. 2018 National Year-to-Date Report on Fires and Acres Burned. National Interagency Fire Center. Retrieved July 2019.

Nimmo, D. G., Avitable, S. Banks, S. C., Bird, R. B., Callister, K., Clarke, M. F., Dickman, C. R., Doherty, T. S., Driscoll, D. A., Greenville, A. C., Halsem, A., Kelly, L. T., Kenny, S. A., Lahoz-Monfront, J. J., Lee, C., Leonard, S., Moore, H., Newsome, T. M., Parr, C. L., Ritchie, E. G., Schneider, K., Turner, J. M., Watson, S., Westbrooke, M., Wouters, M., White, M., Bennet, A. F. 2019. Animal movements in fire-prone landscapes. Biological Review, 94:981–998.

Nimmo, D. G., Avitabile, S., Banks, S., Bird, R., Callister, K., Clarke, M., Bennett, A. 2019. Animal movements in fire‐prone landscapes. Biological Reviews 94:981–998.

O’brien, R. M. 2007. A caution regarding rules of thumb for variance inflation factors. Quality and Quantity, 41:673–690.

Omi, P. 2005. Forest Fires, a Reference Handbook. Contemporary World Series, ABC-CLIO, Santa Barbara, California, USA.

Paradis, E. & Schliep K. 2018. ape 5.0: an environment for modern phylogenetics and evolutionary analyses in R. Bioinformatics 35:526-528.

Pausas, J. G. & Fernández-Muñoz, S. 2012. Fire regime changes in the Western Mediterranean Basin: from fuel-limited to drought-driven fire regime. Climatic Change, 110:215–226.

Pereoglou, F., Macgregor, C., Banks, S., Ford, F., Wood, J., Lindenmayer, D*.* (2011). Refuge site selection by the eastern chestnut mouse in recently burnt heath. Wildlife Research, 38:290.

Pickrell, J. & Pennisi, E. 2020. Record US and Australian fires raise fears for many species. Science, 370;18–19.

Radeloff, V. C., Helmers, D. P., Kramer, H. A., Mockrin, M. H., Alexandre, P. M., Bar-Massad, A., Butsic, v., Hawbaker, T. J., Martinuzzi, S., Syphard, A. D., Stewart, S. A. 2018. Rapid growth of the US wildland-urban interface raises wildfire risk. PNAS, 115:3314–3319.

Rickbeil, G., Hermosilla, T., Coops, N., White, J., Wulder, M. 2017. Barren‐ground caribou (Rangifer tarandus groenlandicus) behavior after recent fire events; integrating caribou telemetry data with Landsat fire detection techniques. Global Change Biology 23:1036–1047.

Robinson, N. M., Leonard, S. W., Ritchie, E. G., Bassett, M., Chia, E.K., Buckingham, S., Gibb, H., Bennett, A. F., Clarke, M. F. 2013. Refuges for fauna in fire-prone landscapes: their ecological function and importance. Journal of Animal Ecology 50:1321–1329.

Sapolsky, R. M, Romero, L. M., Munck A. U. 2000. How do glucocorticoids influence stress responses? Integrating permissive, suppressive, stimulatory and preparative actions. Endocrine Reviews 21:55–89.

Sergio, F., Blas, J., & Hiraldo, F. 2018. Animal responses to natural disturbance and climate extremes: a review. Global and Planetary Change, 161:28-40.

Signer, J. 2018. Animal movement tools (amt): R package for managing tracking data and conducting habitat selection analyses. Dec 2018. R package version 0.0.5.0. <https://CRAN.R-project.org/package=amt>

Sih, A., Bell, A. & Johnson, J. C. 2004. Behavioral syndromes: an ecological and evolutionary overview. Trends in Ecology & Evolution, 19:372–378.

Singer, F. J., Schreier, W., Oppenheim, J. & Garton, E. O. 1989. Drought, fire, and large mammals. BioScience, 39:716–722.

Smiley, R. A. 2017. Beyond capture: development and validation of a method to assess body condition in mule deer (*Odocoileus hemionus*) using camera traps.University of Connecticut. *Honors Scholar Thesis*. 533.

Smith, J.A., Gaynor, K.M. & Suraci, J.P. 2021. Mismatch between risk and response may amplify lethal and non-lethal effects of humans on wild animal populations. Frontiers in Ecology and Evolution 9, 604973.

Spasojevic, M.J., Bahlai, C. A., Bradley, B. A., Butterfield, B. J., Tuanmu, M., Sistla, S., Wiederholt, R., Suding, K. N. 2015. Scaling up the diversity-resilience relationship with trait databases and remote sensing data: the recovery of productivity after wildfire. Global Change Biology, 22:1421–1432.

Stephens, S. L., Burrows, N., Buyantuyev, A., Gray, R. W., Keane, R. E., Kubian, R., ... & Van Wagtendonk, J. W. 2014. Temperate and boreal forest mega‐fires: characteristics and challenges. *Frontiers in Ecology and the Environment*, *12*:115–122.

Switzer, P. V. 1993. Site fidelity in predictable and unpredictable habitats. Evolutionary Ecology 7:533–555.

Syphard, A. D., Radeloff, V. C., Keeley, J. E., Hawbaker, T. J., Clayton, M. K., Stewart, S. I. & Hammer, R. B. 2007. Human influence on California fire regimes. Ecological Applications, 17:1388–1402.

Stott, P. 2016. How climate change affects extreme weather events. Science, 352, 1517-1518.

Swan, M., Christie, F., Sitters, H., York, A., Di Stefano, J. 2015. Predicting faunal fire response in heterogeneous landscapes: the role of habitat structure. Ecological Applications, 25:2293–2305.

Tedim, F., Leone, V. Amraoui, M., Bouillon, C., Coughlan, M. R., Delogu, G. M., Fernandes, P. M., Ferreira, C., McCaffrey, S., McGee, T. K., Parente, J., Paton, D., Pereira, M. G., Ribeiro, L. M., Viegas, D. X. & Xanthopoulos, G. 2018. Defining extreme wildfire events: difficulties, challenges, and impacts. Fire, 1:9.

United States Geological Survey GeoMAC Wildland Fire Support. 2018. CA Mendocino Complex - River. Accessed November 2018. <https://geomac.gov>

Van Mantgem, E. F., Keeley, J. E. & Witter, M. 2005. Faunal responses to fire in chaparral and sage scrub in California, USA. Fire Ecology 11:128–148.

Wilkin, K. M., Ponisio, L. C., Fry, D. L., Tubbesing, C. L., Potts, J. B., & Stephens, S. L. 2017. Decade-long plant community responses to shrubland fuel hazard reduction. Fire Ecology, 13:105-136.

Wintel, B. A., Legge, S., & Woinarski, J. C. 2020. After the megafires: What next for Australian wildfire? Trends in Ecology and Evolution, 35:753–757.

Wong, B. B. M., Candolin, U. 2014. Behavioral responses to changing environments. Behavioral Ecology, 26:665–673.

Wotton, B. M., Martell, D. L. & Logan, K. A. 2003. Climate change and people-caused forest fire occurrence in Ontario. Climatic change, 60:275–295.

Xu, W., Barker, K., Shawler, A., Van Scoyoc, A., Smith, J.A., Mueller, T., Sawyer, H., Andreozzi, C., Bidder, O.R., Karandikar, H., Mumme, S., Templin, E. & Middleton. A.D. 2021. The plasticity of ungulate migration in a changing world. Ecology Early View e03293.