Local variability of vegetation structure increases forest resilience to wildfire

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The long-term peristence of forest ecosystems hinges on their resilience to ongoing disturbance. Measurements of resilience for these valuable ecosystems are critical, but are challenging to capture at relevant scales given a forest's temporal longevity and vast spatial extent. Wildfire disturbance plays a key role in structuring the vegetation of many forests, and vegetation structure can feedback to influence wildfire behavior. High fuel loads and hot, dry conditions are known to increase wildfire-induced tree mortality, but local variability of vegetation structure can enable a forest to withstand wildfire disturbance and retain its essential identity and function—a hallmark of a resilient system. We investigate the system-wide generality of variable forest structure confering resilience to the yellow pine/mixed-conifer forest of California's Sierra Nevada mountain range. Vegetation structure and disturbance severity can be reliably detected at system-wide spatiotemporal scales using satellite imagery. We use massively parallel cloud computing and texture analysis of Landsat satellite imagery to generate the most comprehensive dataset of wildfire severity and local variability of vegetation structure in this region to date, spanning its entire spatial extent and a 33-year time series of all known wildfires covering greater than 4 hectares. We find that, on a system-wide scale, greater variability in local forest structure reduces the probability of a high severity wildfire. We find the most support for this relationship at the smallest spatial extent of vegetation structure tested, indicating this phenomenon manifests at a local scale. Variable forest structure thus makes yellow pine/mixed-conifer forest in the Sierra Nevada more resistant to inevitable wildfire disturbance on average, and may increase the probability of long-term forest persistence. Efforts to maintain or increase vegetation structure variability in forests, such as allowing fires to burn under some conditions, should be continued.

$_{12}$ Introduction

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Biological systems comprising heterogeneous elements can retain their fundamental properties in the face of regular disturbance. This ability of a heterogeneous system to absorb disturbances, reorganize, and to persist within a domain of stability with respect to its identity, structure, function, and feedbacks is termed resilience (Holling 1973; Gunderson 2000; Folke et al. 2004; Walker et al. 2004). Resilience has been demonstrated in complex biological systems characterized by a variety of different types of "heterogeneity" including genetic diversity (Reusch et al. 2005; Agashe 2009; Baskett et al. 2009), species diversity (Tilman 1994; Chesson 2000; Cadotte et al. 2013), functional diversity (Gazol & Camarero 2016), topoclimatic complexity (Ackerly et al. 2010; Lenoir et al. 2013), and temporal environmental variation (Questad & Foster 2008). An emerging paradigm in forest ecology is that spatial heterogeneity in the structure of vegetation on the landscape can confer resilience to disturbances such as wildfire, drought, and insect outbreaks (Stephens et al. 2008; North et al. 2009; Virah-Sawmy et al. 2009). In California, increasing temperature coupled with increasing drought frequency exacerbate water stress on treesduring "hotter droughts" (Park Williams et al. 2012; Millar & Stephenson 2015). Further, a century of fire suppression policy has led to drastic densification and homogenization of forest structure in the Sierra Nevada (North et al. 2015). Wildfire regimes have changed in these forests such that fires are bigger and burn more at higher severity (Miller & Thode 2007; Cansler & McKenzie 2014; Harvey et al. 2016). Changes in wildfire disturbance regimes are particularly suited to catalyze catastrophic shifts in ecosystems because of their feedback with spatial forest heterogeneity at multiple scales. Thus, western North American forests are experiencing novel, "unhealthy" conditions (sensu Raffa et al. (2009)) that are liable to upset the feedbacks between forest structure and pattern-forming ecological disturbances that historically stabilized the system and made it resilient (Raffa et al. 2008; Millar & Stephenson 2015). Forests are of high management priority (Hansen et al. 2013; Crowther et al. 2015; Millar & Stephenson 2015; Trumbore et al. 2015), thus it is critical to understand the mechanisms underlying the effect of spatial heterogeneity in forest structure on forest resilience.

Resilience of forest ecosystems is fundamentally challenging to quantify because forests comprise long-lived species, span large geographic extents, and are affected by disturbances at a very broad range of spatial scales. The ease or difficulty with which a disturbance changes a system's state is resistance, and it is a key component of resilience (Walker et al. 2004). In yellow pine/mixed-conifer forests of California's Sierra Nevada mountain range, wildfire disturbance alters the system state at landscape scales with the deaths of overstory trees. Thus, a more resistant forest system should generally experience lower tree mortality when a fire inevitably occurs.

Wildfire severity describes the effect of a wildfire on an ecosystem—often the amount of vegetation mortality

(Sugihara & Barbour 2006). Wildfire severity can be measured by comparing pre- and post-fire satellite

imagery for a specific area, but this usually requires considerable manual effort for image collation and

processing, followed by calibration with field data (Miller & Thode 2007; Miller et al. 2009; De Santis et

al. 2010; Cansler & McKenzie 2012; Veraverbeke & Hook 2013; Parks et al. 2014; Prichard & Kennedy

2014; Edwards et al. 2018; Fernández-García et al. 2018). Efforts to measure severity across broad spatial

extents, such as the Monitoring Trends in Burn Severity project (Eidenshink et al. 2007), are unsuitably

subjective for rigourous scientific analysis though they serve their intended management purpose admirably

(Kolden et al. 2015). Automated efforts to remotely assess wildfire have arisen, but they tend to focus

on more aggregate measures of wildfire such as whether an area burned or the probability that it burned

rather than the severity of the burn (Bastarrika et al. (2011); Goodwin & Collett (2014); Boschetti et al. (2015); Hawbaker et al. (2017) but see Reilly et al. (2017) and Parks et al. (2018b)). Here, we present a method to automate the measurement of wildfire severity using minimal user inputs: a geometry of interest (a wildfire perimeter or a field plot location) and an alarm date (the date the fire began). This information is readily available in many fire-prone areas (such as California, via the Fire and Resource Assessment Program; 77 http://frap.fire.ca.gov/projects/fire data/fire perimeters index) or could be derived using existing products (such as the Landsat Burned Area Essential Climate Variable product described in Hawbaker et al. (2017)). Vegetation characteristics such as canopy density (Rouse et al. 1973; Young et al. 2017), moisture content (Asner et al. 2015), insect attack (Näsi et al. 2015), and even functional diversity (Asner et al. 2017) can be measured using remotely-sensed imagery. Texture analysis of imagery can quantify ecologically relevant local environmental heterogeneity across broad spatial extents (Wood et al. 2012). Developed for image 83 classification and computer vision, texture analysis characterizes each pixel in an image by a summary statistic of its neighboring pixels (Haralick et al. 1973; Conners et al. 1984). The value of each pixel represents a measure of local heterogenity within a predefined moving window, and the heterogeneity measurement itself varies across each pixel in the image. Ecologists have successfully used texture measurements to augment predictions of ecosystem properties such as species richness (Huang et al. (2014); Stein et al. (2014); Tuanmu & Jetz (2015) but see Culbert et al. (2012)).

90 Creation and maintenance of spatial heterogeneity

Forest structure is defined by the size and distribution of trees on the landscape. Differences in tree crown heights characterize vertical structure, while differences in the rooting locations of trees characterizes horizontal structure (North et al. 2009). Competition for light, water, and other resources can yield aggregations of trees within favorable microsites, as well as areas containing trees that are more widely spaced trees where resources are more limiting (Clyatt et al. 2016). Demographic processes of dispersal, recruitment, and mortality affect forest structure by adding or subtracting whole trees. Reciprocally, forest structure can also influence these pattern-forming processes; for example, vegetation overstory density alters microclimate and changes understory tree demographic rates (Larson & Churchill 2012; De Frenne et al. 2013; Ford et al. 2013). The stabilizing effects of these reciprocal processes in forests are hallmarks of a resilient system (Folke et al. 2004). In the Sierra Nevada range of California, one of the strongest feedbacks between forest structure and pattern-generating ecological process is wildfire, which affects hundreds of thousands to millions of hectares of forested area per year in the Sierra Nevada (Larson & Churchill 2012; Park Williams et al. 2012; Millar & Stephenson 2015).

Park Williams et al. 2012). Wildfire can affect future forest structure by changing demographic rates of individual trees (e.g. increasing growth or germination via increasing light or nitrogen availability), but its 106 most lasting impact to forest structure is in the pattern of killed trees left in its wake (Larson & Churchill 2012). Wildfire behavior is inherently complex and is influenced by local weather, topography, and heterogeneous 108 fuel conditions created by departures from the average fire return interval at any particular place (Sugihara & 109 Barbour 2006; Collins & Stephens 2010). For instance, high tree density and presence of "ladder fuels" in the 110 understory increase the probability of crown fire that kills a high proportion of trees (Agee & Skinner 2005; 111 Stephens et al. 2008). A heterogeneous forest can largely avoid overstory tree mortality because a reduced 112 amount of accumulated ladder fuel decreases its ability to get into the crown (where mortality is more likely 113 to result), because wide spacing between tree clumps interrupts high severity fire spread across the landscape, and because small tree clumps with fewer trees don't facilitate self-propagating fire behavior (Graham et al. 115 2004; Scholl & Taylor 2010). In forests with relatively intact fire regimes and heterogeneous stand conditions such as in the Jeffrey pine/mixed-conifer forests of the Sierra San Pedro Mártir in Baja, California, there 117 tends to be reduced vegetation mortality after wildfires compared to fire-suppressed forests (Stephens et al. 118 2008). Thus, forests with heterogeneous structure are predicted to persist due to their resistance to inevitable 119 wildfire disturbance (Graham et al. 2004; Moritz et al. 2005; Stephens et al. 2008). However, it is unclear 120 whether this is true at broad spatial extents, nor is it resolved at what scale variability in forest structure is 121 meaningful for resilience (Kotliar & Wiens 1990). 122 We use Landsat satellite data and a new image processing approach to calculate wildfire severity for all Sierra Nevada wildfires since 1984 that burned in yellow pine/mixed-conifer forest and covered more than 4 hectares. 124 We calibrate 56 configurations of our algorithmic approach to groud-based wildfire severity measurments, and 125 select the best performing severity metric to generate a comprehensive, system-wide severity dataset. We 126 pair these data with image texture analysis to ask: does spatial variability in forest structure increase the 127 resilience of California yellow pine/mixed-conifer forests by reducing the severity of wildfires? Further, we ask whether the influence of structural heterogeneity on fire severity depends on topographic, fire weather, or 129

Wildfire interacts dynamically with the forest structure (Westerling et al. 2006; Larson & Churchill 2012;

other fuel conditions.

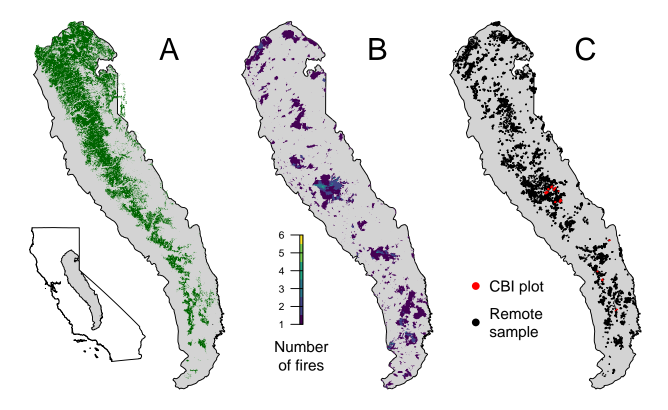


Figure 1: Geographic setting of the study. A) Location of yellow pine/mixed-conifer forests as designated by the Fire Return Interval Departure (FRID) product which, among other things, describes the potential vegetation in an area based on the pre-Euroamerican settlement fire regime. B) Locations of all fires covering greater than 4 hectares that burned in yellow pine/mixed-conifer forest between 1984 and 2017 in the Sierra Nevada mountain range of California according to the State of California Fire Resource and Assessment Program database, the most comprehensive database of fire perimeters of its kind. Colors indicate how many fire perimeters overlapped a given pixel within the study time period. C) (red) Locations of composite burn index (CBI) ground plots used to calibrate the remotely sensed measures of severity. (black) Locations of random samples drawn from 972 unique fires depicted in panel B that were in yellow pine/mixed-conifer forest as depicted in panel A, and which were designated as "burned" by exceeding a threshold relative burn ratio (RBR) determined by calibrating the algorithm presented in this study with ground based CBI measurements.

$_{\scriptscriptstyle 131}$ Methods

132 Study system

Our study assesses the effect of vegetation structure on wildfire severity in the Sierra Nevada mountain 133 range of California in yellow pine/mixed-conifer forests (Fig. 1). This system is dominated by a mixture of conifer species including ponderosa pine (*Pinus ponderosa*), sugar pine (*Pinus lambertiana*), incense-cedar 135 Calocedrus decurrens), Douglas-fir (Pseudotsuga menziesii), white fir (Abies concolor), and red fir (Abies magnifica) as well as shrubs (Stephens & Collins 2004; Collins et al. 2015; Safford & Stevens 2017). We 137 considered "yellow pine/mixed-conifer forest" to be all area designated as a yellow pine, dry mixed conifer, or 138 moist mixed conifer pre-settlement fire regime (PFR) in the USFS Fire Return Interval Departure database 130 (https://www.fs.usda.gov/detail/r5/landmanagement/gis/?cid=STELPRDB5327836). We used the PFR to 140 define our system because it reflects potential vegetation and is less sensitive to recent land cover change 141 (Steel et al. 2018). We considered the Sierra Nevada region to be the area within the Sierra Nevada Foothills, 142 the High Sierra Nevada, and the Tehachapi Mountain Area Jepson ecoregions. The historical range of variation of this system is characterized by relatively low tree density (mean of 143.8 trees ha⁻¹), open canopy (mean of 34.4% canopy cover), and heterogeneous forest struture with highly variable 145 tree density, large and small canopy gaps, and clumps of vegetation dominated by large trees (North 2012; Safford & Stevens 2017). The heterogeneous forest structure manifested at scales ranging from less than 147 one hectare to tens of thousands of hectares, and was maintained by topographic effects on average water availability and frequent, low-severity fire (North 2012; Collins et al. 2015; Steel et al. 2015). Prior to the era 149 of Euroamerican fire suppression, approximately 5 to 18% of the yellow pine/mixed-conifer system burned annually with an average fire return interval in any given place of about 11 years (North et al. 2012; Steel et 151 al. 2015; Safford & Stevens 2017). The frequent fire prevented the accumulation of fuel on the ground and 152 reduced the potential for high intensity subsequent fires (Steel et al. 2015). 153 As a result of 150 years of effective fire suppression in this system, overall tree density has increased by a 154 factor of 2.75, canopy cover has increased by 25-49%, and average tree size has decreased by 25 to 40% reflecting a dramatic increase in small trees and loss of large trees (Dolanc et al. 2014; McIntyre et al. 2014; 156 Stephens et al. 2015; Safford & Stevens 2017). This forest infilling has homogenized forest structure on 157 fine scales with the loss of canopy gaps and the fusion of small tree clumps into larger continuous canopy (Lydersen et al. 2013). The dense fuel loading and anthropogenic climate change are leading to larger fires 159 and larger patches of complete tree mortality, which homogenizes the forest structure on landscape scales

(Westerling et al. 2006; Miller & Safford 2012; Abatzoglou & Williams 2016; Steel et al. 2018).

Forest vegetation characteristics and wildfire severity can be reliably detected at long temporal and vast

A new approach to remotely sensing wildfire severity

spatial scales from sensors aboard the Landsat series of satellites (Eidenshink et al. 2007; Miller & Thode 164 2007): the Thematic Mapper (TM; Landsat 4 and 5), Enhanced Thematic Mapper Plus (ETM+; Landsat 7), and Operational Land Imager (OLI; Landsat 8). Recent advances in radiometric correction post-processing 166 can compensate for various atmospheric distortions and generate more accurate measurements of surface 167 reflectance in narrow wavelength bands spanning the electromagnetic spectrum (Masek et al. 2006; Vermote et al. 2016; USGS 2017b, a). Landsat satellites image the entire Earth approximately every 16-days and 169 repeat images of the same area are geometrically coregistered such that overlapping pixels correspond to the same area on the ground. We used Google Earth Engine, a massively parallel cloud-based geographic 171 information system and image hosting platform, for all image collation and processing (Gorelick et al. 2017). To minimize bias in assessing general features of wildfire in this system, it is critical to include small fires 173 in analyses. For instance, Miller and Safford (in prep) found that the modern average fire size was greater 174 than natural range of variation in average fire size in Sierra Nevada yellow pine/mixed-conifer forest when only comparing fires covering greater than a minimum threshold size. However, they found that the modern 176 average fire size was less than the natural range of variation in average fire size when comparing all fires with no size cutoff (Miller and Safford, in prep). A key driver of wildfire size is whether initial suppression efforts 178 were successful (Calkin et al. 2005). Under fire suppression management, 98% of wildfires are extinguished before they reach 120ha (Calkin et al. 2005). The 2% of fires that escape initial suppression often burn 180 in extreme fuel and weather conditions, and these fires constitute 97.5% of the total area burned in this system. Thus, suppression activity exerts a bias on wildfire behavior, whereby the largest fires may not be 182 representative of typical fire behavior though they make up the vast majority of burned area (Safford & 183 Stevens 2017). We calculated wildfire severity for the most comprehensive digital record of fire perimeters in California: The 185 California Department of Forestry and Fire Protection, Fire and Resource Assessment Program (FRAP) fire perimeter database (http://frap.fire.ca.gov/projects/fire data/fire perimeters index) which includes 187 all known fires that covered more than 4 hectares. Using this database, we quantified severity within each 188 perimeter of 972 wildfires in the Sierra Nevada yellow pine/mixed-conifer forest that burned between 1984 and 2017. Our approach more than doubles the number of fires with severity measurements in this system

Pre-fire imagery Post-fire imagery Post-fire imagery Post-fire imagery

Figure 2: Schematic for how Landsat imagery was assembled in order to make comparisons between preand post-fire conditions. This schematic depicts a 64-day window of image collation prior to the fire which comprise the pre-fire image collection. A similar, 64-day window collection of imagery is assembled one year after the pre-fire image collection.

compared to the current standard, which only includes fires covering greater than 80 ha (Miller & Thode 2007; Miller & Safford 2012; Miller et al. 2012; Steel et al. 2018).

Fetching and processing pre- and postfire imagery

We leveraged the cloud-based data catalog, the large parallel processing system, and the distribution of computation tasks in Google Earth Engine to enable rapid high-throughput analyses using millions of gigabytes of earth observation data (Gorelick *et al.* 2017). Our programmatic assessment of wildfire severity across the 972 Sierra Nevada yellow pine/mixed-conifer fires in the FRAP perimeter database, which required fetching thousands of Landsat images and performing dozens of calculations across them, was automated and took less than an hour to complete.

All Landsat imagery was fetched by "scene"— the atomic unit of image data in the Landsat collection representing an area on the Earth's surface approximately 170 km long by 183 km wide. For each feature, a collection of Landsat scenes was fetched both before and after the fire by defining a date range to search for imagery. The date range for prefire imagery started one day before each feature's alarm date and extended backward in time by a user-defined time window. The date range for postfire imagery was exactly one year after the date range for the prefire search (i.e., one year after the day before the fire, extending backward in time by the same time window). We tested 4 time windows: 16, 32, 48, or 64 days which were chosen to ensure that at least 1, 2, 3, or 4 Landsat images, taken on a 16-day interval, were captured by the date ranges (Fig. 2).

The Landsat archive was filtered to generate a prefire image collection comprising only the Landsat scenes

depicting some part of the feature geometry and within the prefire date range. A postfire image collection
was similarly generated by filtering the Landsat archive by the postfire date range and the feature geometry.
The Landsat archive we filtered included imagery from Landsat 4, 5, 7, and 8, so each pre- and postfire image
collection may contain a mix of scenes from different satellite sources to enhance coverage.

For each image in the pre- and postfire image collections, we masked pixels that were not clear (i.e., clouds, cloud shadows, snow, and water) and calculated standard indices that capture vegetation cover and fire effects such as charring. Normalized difference vegetation index (NDVI; Eq. 1) correlates with vegetation density, canopy cover, and leaf area index (LAI) (Rouse et al. 1973). Normalized difference moisture index (NDMI; Eq. 2) correlates with similar vegetation characteristics as NDVI, but doesn't saturate at high levels of foliar biomass (Gao 1996, @Huesca2016). Normalized burn ratio (NBR; Eq. 3) and normalized burn ratio version 2 (NBR2; Eq. 4) respond strongly to fire effects on vegetation (García & Caselles 1991; Key & Benson 2006; Hawbaker et al. 2017; USGS 2017a, b).

$$(1) \quad ndvi = (nir - red)/(nir + red)$$

$$(2) \quad ndmi = (nir - swir1)/(nir + swir1)$$

$$(3) nbr = (nir - swir2)/(nir + swir2)$$

$$(4) \ nbr2 = (swir1 - swir2)/(swir1 + swir2)$$

Where *nir* is the near infrared band (band 4 on Landsat 4, 5, and 7; band 5 on Landsat 8) and *red* is the red band (band 3 on Landsat 4, 5, and 7; band 4 on Landsat 8), *swir1* is the first short wave infrared band (band 5 on Landsat 4, 5, and 7; band 4 on Landsat 8), *swir2* is the second short wave infrared band (band 7 on Landsat 4, 5, 7, and 8)

We composited each prefire image collection into a single prefire image using a median reducer, which
calculated the median of the unmasked values on a per-pixel basis across the stack of images in the prefire
collection. We similarly composited the postfire image collection into a single postfire image. Composite preand postfire images can be successfully used to measure wildfire severity instead of using raw, individual
scenes (Parks et al. 2018b).

235 Calculating wildfire severity

There is some debate about the most useful measure of remotely-sensed wildfire severity (Miller & Safford 2012; Parks *et al.* 2014; Hawbaker *et al.* 2017), so we calculated the most commonly used metrics to validate against ground-based data. We calculated remotely-sensed wildfire severity using the relative burn ratio

(RBR) (Parks et al. 2014), the delta normalized burn ratio (dNBR) (Eidenshink et al. 2007; Miller & Thode 2007), the relative delta normalized burn ratio (RdNBR) (Miller & Thode 2007), the delta normalized burn ratio 2 (dNBR2) (Hawbaker et al. 2017), the relative delta normalized burn ratio 2 (RdNBR2), and the delta normalized difference vegetation index (dNDVI) (Eidenshink et al. 2007). Following the success of the RdNBR metric in other studies, we also calculate an analogous metric using NDVI— the relative delta normalized difference vegetation index (RdNDVI).

We calculated the delta severity indices (dNBR, dNBR2, dNDVI) by subracting the respective postfire indices from the prefire indices (NBR, NBR2, and NDVI) without multiplying by a rescaling constant (e.g., we did not multiply the result by 1000 as in Miller & Thode (2007); Eq. 5). Following Reilly *et al.* (2017), we chose not to correct the delta indices using a phenological offset value (typically calculated as the delta index in homogenous forest patch outside of the fire perimeter), as our approach implicitly accounts for phenology by incorporating multiple cloud-free images across the same time window both before the fire and one year later.

$$_{251}$$
 (5) $dI = I_{\text{prefire}} - I_{\text{postfire}}$

We calculated the relative delta severity indices, RdNBR and RdNDVI, by scaling the respective delta indices (dNBR and dNDVI) from Eq. 6 by a square root transformation of the absolute value of the prefire index:

254 (6)
$$RdI = \frac{dI}{\sqrt{|I_{\text{prefire}}|}}$$

²⁵⁵ We calculated the relative burn ratio (RBR) following Parks et al. (2014) using Eq. 7:

$$_{256} \qquad (7) RBR = \frac{dNBR}{NBR_{\text{prefire}} + 1.001}$$

Example algorithm outputs are shown in Fig. 3.

²⁵⁸ Calibrating remotely-sensed wildfire severity with field-measured wildfire severity

We calibrated our remotely-sensed measure of wildfire severity with 208 field measures of overstory tree mortality from two previously published studies (Zhu et al. 2006; Sikkink et al. 2013) (Fig. 1). The Composite Burn Index (CBI) is a metric of vegetation mortality across several vertical vegetation strata (Key & Benson 2006) and has a long history of use as a standard for calibrating remotely-sensed severity data (Miller & Thode 2007; Miller et al. 2009; Cansler & McKenzie 2012; Parks et al. 2014, 2018b; Prichard & Kennedy 2014). The CBI ranges from 0 (no fire impacts) to 3 (very high fire impacts) and is an integrated measure of vegetation mortality, scorching, and resprouting assessed in different vertical forest strata within a 30m diameter field plot (Key & Benson 2006). Following Miller & Thode (2007), Miller et al. (2009), Parks

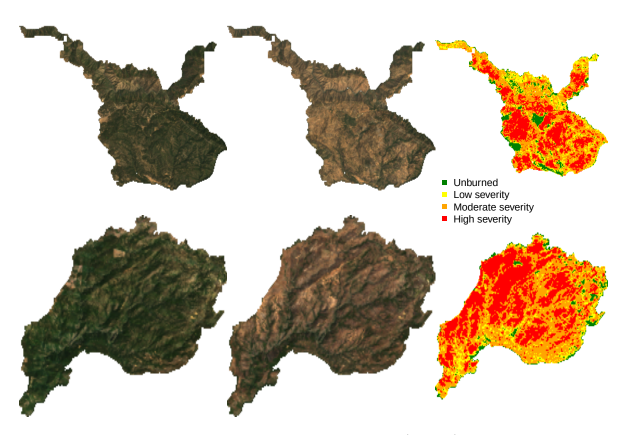


Figure 3: Example algorithm outputs for the Hamm Fire of 1987 (top row) and the American Fire of 2013 (bottom row) showing: prefire true color image (left column), postfire true color image (center column), relative burn ratio (RBR) calculation using a 48-day image collation window before the fire and one year later. For visualization purposes, these algorithm outputs have been resampled to a resolution of $100 \, \mathrm{m} \, \mathrm{x} \, 100 \, \mathrm{m} \, \mathrm{m} \, \mathrm{m} \, \mathrm{true} \, \mathrm{m} \, \mathrm{true} \,$

et al. (2014), and Parks et al. (2018b), we fit a non-linear model to each remotely-sensed severity metric of
the following form:

(8) remote_severity = $\beta_0 + \beta_1 e^{\beta_2 \text{cbi_overstory}}$

We fit the model in Eq. 8 for all 7 of our remotely-sensed severity metrics (RBR, dNBR, RdNBR, dNBR2, 270 RdNBR2, dNDVI, RdNDVI) using 4 different time windows from which to collate satellite imagery (16, 32, 271 48, and 64 days). Following Cansler & McKenzie (2012), Parks et al. (2014), and Parks et al. (2018b), 272 we used interpolation to extract remotely-sensed severity at the locations of the CBI field plots to better 273 align remote and field measures of severity. We extracted remotely-sensed severity values using both bilinear 274 interpolation, which returns a severity value weighted by the 4 pixel values nearest to the CBI plot location, 275 and bicubic interpolation, which returns a severity value weighted by the 16 pixel values nearest to the CBI plot location. In total, we fit 56 models (7 severity measures, 4 time windows, 2 interpolation methods) and 277 performed five-fold cross validation using the modelr and purr packages in R (R Core Team 2018). To compare goodness of model fits with Miller & Thode (2007), Miller et al. (2009), and Parks et al. (2014), we 279 report the average R² value from the five folds for each of the 56 models but note that R² for non-linear regressions do not have the same interpretation that they do for linear regression (i.e., R² can be greater than 281 1 for non-linear regression, so it can't be interpreted as the proportion of variation explained by the model). 282

283 Remote sensing other conditions

Variability of vegetation

We used texture analysis to calculate a remotely-sensed measure of local forest variability (Haralick et al. 1973; Tuanmu & Jetz 2015). Within a moving square neighborhood window with sides of 90m, 150m, 210m, and 270m (corresponding to a moving neighborhood window of 0.81 ha, 2.25 ha, 4.41 ha, and 7.29 ha), we calculated forest variability for each pixel as the standard deviation of the NDVI values of its neighbors (not including itself) (See Fig. 4). NDVI correlates well with foliar biomass, leaf area index, and vegetation density (Rouse et al. 1973), so a higher standard deviation of NDVI within a given local neighborhood corresponds to more of a mixture of dense patches and sparsely vegetated patches (see Fig. 4).

292 Topographic conditions

Elevation data were sourced from the Shuttle Radar Topography Mission (Farr et al. 2007), a 1-arc second digital elevation model. Slope and aspect were extracted from the digital elevation model. Per-pixel

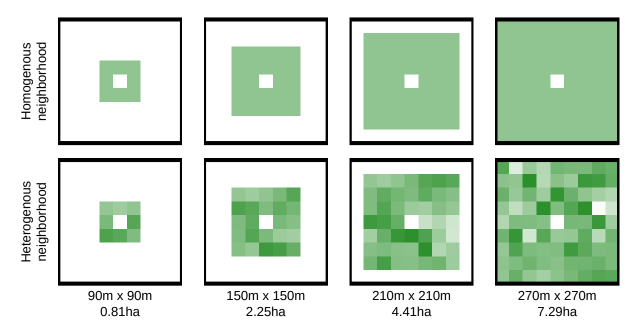


Figure 4: Example of homogenous forest (top row) and heterogenous forest (bottom row) with the same mean NDVI values (~0.6). Each column represents heterogeneity measured using a different neighborhood size.

topographic roughness was calculated as the standard deviation of elevation values within a the same kernel sizes as those used for vegetation heterogeneity (approximately 90m, 150m, 210m, and 270m on a side and not including the central pixel). Some work has shown that terrain ruggedness (Holden *et al.* 2009), and particularly coarser-scale terrain ruggedness (Dillon *et al.* 2011), is an important predictor of wildfire severity.

We used the digital elevation model to calculate the potential annual heat load (Eq. 9 at each pixel, which is an integrated measure of latitude, slope, and a folding transformation of aspect about the northeast-southwest line, such that northeast becomes 0 radians and southwest becomes π radians (McCune & Keon (2002) with correction in McCune (2007)):

$$aspect_{folded} = |\pi - |aspect - \frac{5\pi}{4}||$$
$$-1.467 +$$

303

$$(9) \\ log(pahl) = 1.5*cos(aspect_{folded})sin(slope)sin(latitude) - \\ 0.262*sin(lat)sin(slope) + \\ 0.607*sin(aspect_{folded})sin(slope)$$

Where pahl is the potential annual heat load, $aspect_{folded}$ is a transformation of aspect in radians, and both latitude and slope are extracted from a digital elevation model with units of radians.

306 Moisture conditions

The modeled 100-hour fuel moisture data were sourced from the gridMET product, a gridded meteorological product with a daily temporal resolution and a 4km x 4km spatial resolution (Abatzoglou 2013). For our purposes, we calculated 100-hour fuel moisture as the median 100-hour fuel moisture for the 3 days prior to the fire. The 100-hour fuel moisture is a correlate of the regional temperature and moisture which integrates the relative humidity, the length of day, and the amount of precipitation in the previous 24 hours. Thus, this measure is sensitive to multiple hot dry days across the 4km x 4km spatial extent of each grid cell, but not to diurnal variation in relative humidity.

314 Remote samples

Approximately 100 random points were selected within each FRAP fire perimeter in areas designated as yellow pine/mixed-conifer forest and the values of wildfire severity as well as the values of each covariate were extracted at those points. The random sampling amounted to 54109 total samples across 972 fires.

Modeling the effect of forest variability on severity

We used the Relative Burn Ratio (RBR) calculated using bicubic interpolation within a 48-day window to derive our response variable for analyses of vegetation heterogeneity, as it showed the best correspondence to 320 field severity data measured as average R² in the 5-fold cross validation. To quantify resilience, we were most interested in analyzing when the wildfire disturbance resulted in complete or near complete tree morality-322 when a particular area burned at high severity. Using the non-linear relationship between RBR and CBI from 323 the best performing calibration model, we calculated the threshold RBR that corresponds to "high severity" 324 (CBI value of 2.25). If the severity at a remote sample point was greater than this threshold, the point was 325 scored as a 1. We used the mixed effects logistic regression model described in Eq. 10 to assess the effect of variability in forest structure on the probability of high severity wildfire. We scaled all continuous predictor 327 variables, and treated each individual fire as having a random intercept effect.

```
severity_{i,j} \sim Bern(\phi_{i,j})
\beta_0 + \\ \beta_{\text{nbhd\_stdev\_NDVI}} * \text{nbhd\_stdev\_NDVI}_i + \\ \beta_{\text{prefire\_NDVI}} * \text{prefire\_NDVI}_i + \\ \beta_{\text{nbhd\_mean\_NDVI}} * \text{nbhd\_mean\_NDVI}_i + \\ \beta_{\text{fm}100} * \text{fm}100_i + \\ \beta_{\text{pahl}} * \text{pahl}_i + \\ \beta_{\text{topographic\_roughness}} * \text{topographic\_roughness}_i + \\ \beta_{\text{nbhd\_stdev\_NDVI*fm}100} * \text{nbhd\_stdev\_NDVI}_i * \text{fm}100_i + \\ \beta_{\text{nbhd\_stdev\_NDVI*prefire\_NDVI}} * \text{nbhd\_stdev\_NDVI}_i * \text{prefire\_NDVI}_i + \\ \beta_{\text{nbhd\_stdev\_NDVI*prefire\_NDVI}} * \text{nbhd\_stdev\_NDVI}_i * \text{prefire\_NDVI}_i + \\ \beta_{\text{nbhd\_mean\_NDVI*prefire\_NDVI}} * \text{nbhd\_mean\_NDVI}_i * \text{prefire\_NDVI}_i + \\ \beta_{\text{nbhd\_mean\_NDVI*prefire\_NDVI}} * \text{nbhd\_mean\_NDVI}_i * \text{prefire\_NDVI}_i + \\ \gamma_j \\ \gamma_j \sim \mathcal{N}(0, \sigma_{\text{fire}})
```

Each neighborhood size (90m x 90m, 150m x 150m, 210m x 210m, and 270m x 270m) was substituted in turn for the neighborhood standard deviation of NDVI, neighborhood mean NDVI, and terrain ruggedness covariates to generate a candidate set of 4 models. To assess the scale at which the forest structure variability effect manifests, we compared the 4 candidate models based on different neighborhood sizes using leave-one-out cross validation (LOO cross validation) (Vehtari et al. 2016). We inferred that the neighborhood size window used in the best-performing model reflected the scale at which the forest structure variability effect had the most support.

337 Statistical software and data availability

We used R for all statistical analyses (R Core Team 2018). We used the brms package to fit mixed effects models in a Bayesian framework which implements the No U-Turn Sampler (NUTS) extension to the Hamiltonian Monte Carlo algorithm (Hoffman & Gelman 2014; Bürkner 2017). We used 4 chains with 3000 samples per chain (1500 warmup samples and 1500 posterior samples) and chain convergence was assessed for each estimated parameter by ensuring Rhat values were less than or equal to 1.01 (Bürkner 2017).

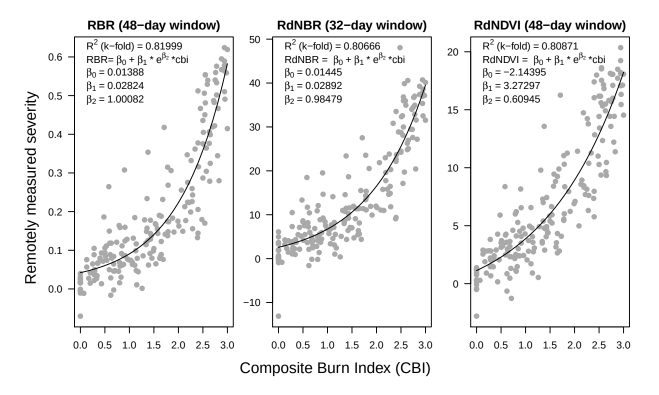


Figure 5: Three top performing remotely-sensed severity metrics based on 5-fold cross validation (relative burn ratio, 48-day window, bicubic interpolation; relative delta normalized burn ratio, 32-day window, bilinear interpolation; and relative delta normalized difference vegetation index, 48-day window, bilinear interpolation) calculated using new automated image collation algorithms, calibrated to 208 field measures of fire severity (composite burn index). See Supplemental Table 1 for performance of all tested models.

43 Results

A new approach to remotely sensing wildfire severity

We found that the remotely sensed relative burn ratio (RBR) metric of wildfire severity measured across a 48 day interval prior to the wildfire alarm date correlated best with ground based composite burn index (CBI) measurements of severity (5-fold cross validation $R^2 = 0.82$; Fig. 5; Supp. Table 1). Our method to calculate remotely sensed severity using automated Landsat image fetching performs as well or better than most other reported methods that use hand-curation of Landsat imagery (see review in Edwards *et al.* (2018)). Further, several combinations of remotely sensed severity metrics, time windows, and interpolation methods validate well with the ground based severity metrics, including those based on NDVI which is calculated using reflectance in shorter wavelengths than those typically used for measuring severity (Fig. 5). The top three models are depicted in Fig. 5.

Table 1: Model parameter estimates for different neighborhood sizes.

Coefficient	90 m x 90 m neighborhood	$150 \text{m} \times 150 \text{m}$ neighborhood	$210 \text{m} \times 210 \text{m}$ neighborhood	270m x 270m neighborhood	
R	-2.415	-2.432	-2.447	-2.45	
eta_0	(-2.588, -2.255)	(-2.605, -2.271)	(-2.619, -2.279)	(-2.618, -2.288)	
$eta_{ ext{nbhd}_ ext{stdev}_ ext{NDVI}}$	-0.208	-0.212	-0.203	-0.195	
	(-0.247, -0.17)	(-0.255, -0.17)	(-0.248, -0.158)	(-0.242, -0.148)	
$eta_{ ext{prefire}_ ext{NDVI}}$	1.044	1.13	1.141	1.132	
	(0.911, 1.174)	(1.028, 1.229)	(1.057, 1.222)	(1.056, 1.209)	
$eta_{ m fm100}$	-0.569	-0.564	-0.561	-0.565	
	(-0.71, -0.423)	(-0.709, -0.419)	(-0.697, -0.428)	(-0.712, -0.422)	
$eta_{ m pahl}$	0.239	0.238	0.239	0.24	
	(0.208, 0.271)	(0.205, 0.269)	(0.207, 0.269)	(0.209, 0.272)	
$eta_{ m topographic_roughness}$	-0.01	-0.006	-0.002	-0.002	
	(-0.042, 0.022)	(-0.039, 0.027)	(-0.037, 0.032)	(-0.036, 0.033)	
eta_{nbhd} _mean_NDVI	-0.14	-0.265	-0.293	-0.293	
	(-0.278, 0.002)	(-0.381, -0.148)	(-0.392, -0.193)	(-0.389, -0.198)	
$\beta_{\rm nbhd_stdev_NDVI*prefire_NDVI}$	0.125	0.06	0.022	0.009	
	(0.029, 0.218)	(-0.013, 0.135)	(-0.045, 0.09)	(-0.054, 0.072)	
$\beta_{\rm nbhd_stdev_NDVI*nbhd_mean_NDVI}$	-0.129	-0.078	-0.03	-0.006	
	(-0.223, -0.034)	(-0.151, -0.006)	(-0.095, 0.035)	(-0.068, 0.054)	
Q	-0.037	-0.035	-0.03	-0.023	
$\beta_{ m nbhd_stdev_NDVI*fm100}$	(-0.081, 0.006)	(-0.078, 0.01)	(-0.076, 0.014)	(-0.07, 0.023)	
β	-0.573	-0.564	-0.549	-0.537	
$\beta_{ m nbhd_mean_NDVI*prefire_NDVI}$	(-0.62, -0.526)	(-0.612, -0.516)	(-0.596, -0.502)	(-0.587, -0.49)	

Based on these model comparisons, we used the relative burn ratio (RBR) calculated using a 48-day time window before the fire and bicubic interpolation as our metric of severity. We created the boolean response variable representing whether the sampled point burned at high severity or not by determining whether the RBR exceeded 0.282, the threshold for high severity derived using the non-linear relationship in Eq. 8 (Fig. 5).

Prefire vegetation density, annual heat load, 100-hour fuel moisture, and topo-

graphic roughness effects on wildfire severity

- We found that the strongest influence on the probability of a forested area burning at high severity is the
- density of the vegetation, as measured by the prefire NDVI ($\beta_{\text{prefire ndvi}} = 1.044$; 95% CI: [0.911, 1.174]) on
- the log-odds scale; Fig. 6).
- For all 4 models using different neighborhood sizes for the heterogeneity and topographic roughness predictors,
- a greater prefire NDVI led to a greater probability of high severity fire. Potential annual heat load, which
- integrates aspect, slope, and latitude, also had a strong positive relationship with the probability of a high
- severity fire ($\beta_{\text{pahl}} = 0.239$; 95% CI: [0.208, 0.271]) Fig. 6).
- Areas that were located on southwest facing slopes at lower latitudes tended to be more likely to burn at
- high severity. We found no effect of local topographic roughness on wildfire severity at any neighborhood size
- $_{370}$ ($\beta_{\text{topographic roughness}} = -0.01; 95\% \text{ CI: } [-0.042, 0.022]$) Fig. 6).

100 hour fuel moisture effect on wildfire severity

- We found a strong negative relationship between 100 hour fuel moisture and wildfire severity such that
- increasing fuel moisture was associated with a reduction in the probability of a high severity wildfire ($\beta_{\rm fm100} =$
- -0.569; 95% CI: [-0.71, -0.423]) (Fig. 6).

375 Heterogeneity in vegetation structure effect on wildfire severity

- We found strong evidence for an effect of heterogeneity of vegetation structure on the probability of a high
- 377 severity wildfire.
- An increasing heterogeneity of vegetation structure greatly reduced the probability of a high severity wildfire
- accounting for other variables

380 Neighborhood size

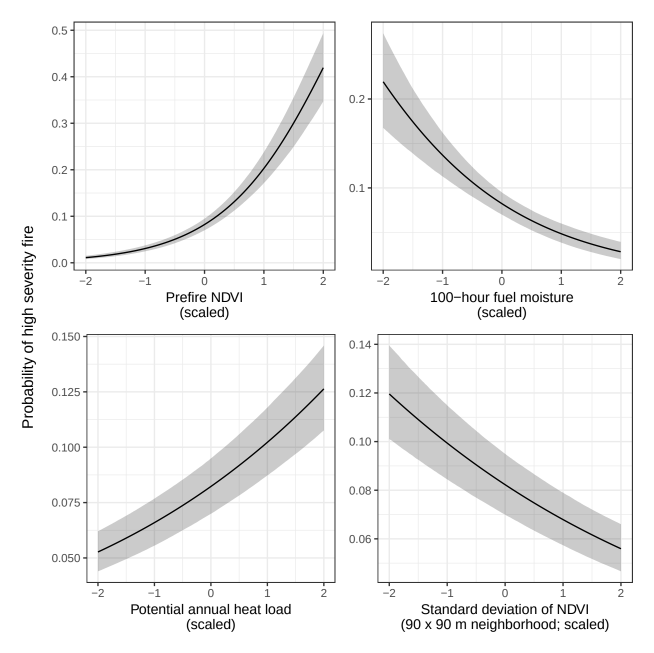


Figure 6: The main effects of the covariates having the strongest relationships with the probability of high severity fire. All depicted relationships derive from the model using the 90m x 90m neighborhood size window for neighborhood standard deviation of NDVI, neighborhood mean of NDVI, and topographic roughness, as this was the best performing model of the four neighborhood sizes tested. The effect sizes of these covariates were similar for each neighborhood size tested.

Table 2: Comparison of four models described in Eq. 10 using different neighborhood sizes for calculating forest heterogeneity (standard deviation of NDVI within the neighborhood), neighborhood mean NDVI, and topographic roughness. LOO is calculated as -2 times the expected log pointwise predictive density (elpd) for a new dataset (Vehtari *et al.* 2016). The Bayesian R² is "data-based estimate of the proportion of variance explained for new data" conditional on the model [Gelman2018].

Model	Neighborhood size for	LOO	$\Delta ext{LOO}$	SE of	LOO	Bayesian
	heterogeneity measure	(-2*elpd)	to best model	$\Delta { m LOO}$	model weight (%)	R^2
1	$90\mathrm{m} \ge 90\mathrm{m}$	40785.77	0.000	NA	100	0.299
2	$150\mathrm{m} \ge 150\mathrm{m}$	40841.80	56.029	14.689	0	0.298
3	$210\mathrm{m}~\mathrm{x}~210\mathrm{m}$	40882.65	96.872	20.943	0	0.297
4	$270\mathrm{m} \ge 270\mathrm{m}$	40911.68	125.906	24.731	0	0.297

Leave-one-out cross validation. Local phenomenon.

Discussion

We developed a new approach to calculating wildfire severity using remotely sensed images from the Landsat series of satellites using a minimal amount of user input—a geometry (i.e., a point location or a perimeter polygon) and a fire start date. We found that the relative burn ratio (RBR) calculated using prefire Landsat images collected over a 48 day period prior to the fire and postfire Landsat images collected over a 48 day period one year after the prefire images validated the best with ground based severity measurements (composite burn index; CBI). We also found that several other remotely sensed measures of severity validated nearly as well with CBI data.

We echo the conclusion of Zhu et al. (2006) that the validation of differences between pre- and postfire NDVI to field measured severity data, which uses near infrared reflectance, is comparable to validation using more commonly used severity metrics (e.g., RdNBR and RBR) that rely on short wave infrared reflectance. One immediately operational implication of this is that the increasing availability of low-cost small unhumanned aerial systems (sUAS a.k.a. drones) and near infrared detecting imagers (e.g., those used for agriculture monitoring) may be used to measure wildfire severity at very high spatial resolutions.

Parks et al. (2018b) use pre-specified time windows to collate pre- and postfire imagery depending on Arizona,
New Mexico, Utah (April through June); all other fires: June through September.

398 region

399 Something about time window and bicubic interpolation

We used our new approach to calculate wildfire severity for 972 fires that burned in the Sierra Nevada yellow pine/mixed-conifer forest between 1984 and 2017. We additionally calculated 100 hour fuel moisture, local topographic roughness, potential annual heat load, prefire vegetation density, and the local heterogeneity of prefire vegetation density at 4 neighborhood sizes ranging from 0.81 hectares to 7.29 hectares. We modeled the effect of these variables on wildfire severity and found a strong positive relationship with both prefire vegetation density and potential annual heat load. We found no effect of topographic roughness on wildfire severity. We found a negative effect of 100 hour fuel moisture on severity. We found a strong negative effect of heterogeneity of vegetation structure on wildfire severity, approximately equal to the magnitude of the effect of potential annual heat load.

Effect of high severity

"fire-created chaparral patches are more likely to reburn at high severity, which can result in inhibition of forest succession and a (semi-) permanent conversion to chaparral (Coppoletta et al. 2016, van Wagtendonk et al. 2012). (Safford & Stevens 2017)" Probability of high severity fire and effect on old-growth (Miller & Safford 2017) Live fuel most important factor for Pr(HSF) (Parks et al. 2018a)

Mapping finer-scale structure with more resolved instruments (Nomura & Mitchard 2018) Mixed severity fire
begets heterogeneous forest structure (Malone et al. 2018) Sites lacking prior fire more likely to type convert
(Walker et al. 2018) High severity begets high severity (Coppoletta et al. 2016) Our method may capture
some finer scale complexity (Dickinson 2014) Type conversions with large, high severity patches (Stephens et
al. 2013; Millar & Stephenson 2015)

419 Caveats

Our method should work best in denser vegetation such as forests, as the signal of a wildfire in other systems
can be invisible in a matter of weeks (Goodwin & Collett 2014). This method would also require calibration
with field data in other systems, as some severity metrics (such as RBR and RdNBR) have found limited
success in other regions (Fernández-García et al. 2018).

We have captured a coarse measure of heterogeneity. While we did find that this coarse measure does strongly relate to fire severity, it does not account for fire behavior or spatial pattern forming processes at the individual tree scale. This may still be possible using remotely sensed data at a finer spatial resolution,

- but with a cost in temporal resolution and time series depth (e.g., NAIP imagery at 1m resolution but with only 3 total images starting in 2008) (Dickinson *et al.* 2016). Additional metrics of heterogeneity such as vegetation patch size distributions or non-vegetated gap size distributions (Malone *et al.* 2018), may also be more tractable using the finer spatial resolution of NAIP imagery.
- FM100 captures local climate conditions, but misses local weather such as strong wind events and plumedominated fire behavior.

433 Translating resistance to long term persistance

Texture analysis has been used to measure habitat heterogeneity in ecology, but has only recently gained recognition for its potential to quantify system resilience (Kéfi et al. 2014). For instance, increases in the 435 second angular momentum of the configuration of vegetation patches may represent early warning signs of a catastrophic shift in a system whereby it converts to a vegetation-less desert. The change in this particular 437 texture serves as an indicator of system precariousness because it reflects the spatial process by which the system stabilizes. In the case of desertification as a result of increasing grazing pressure, facilitation is the 439 process driving vegetation patch configurations and the increase in spatial variation of those configurations indicates a breakdown in the process itself as the system moves nearer to a bifurcation point between a 441 vegetated and a non-vegetated state. In our case, we measure heterogeneity as a spatial feature that is part of the feedback loop between disturbance and forest spatial structure, so we gain insight into longer-term 443 patterns by measuring a signature of the pattern forming process itself. More work is needed to verify the degree to which the spatial features of mixed-conifer forests—or the spatial features of the disturbances that 445 affect them- capture the

447 Conclusions

We encourage researchers and managers to make their ground based severity data available with site location (including datum) and the alarm data for the fire the field data is measuring. Cloud-based GIS, central image hosting, and integration with powerful classification tools are sure to advance our ability to measure wildfire severity remotely, automatically, consistently, and at broad spatial scales. While our contribution here demonstrates that satisfactory validation with ground based measurements is possible using simple and well known calculations, we believe that truly groundbreaking abilities to classify wildfire severity would be possible with more open data sharing of ground based severity measures.

- While the severity of a wildfire in any given place may be idiosyncratic and controlled by many variables, it
- 456 is clear that heterogeneous forest structure generally makes mixed-conifer forest in the Sierra Nevada more
- resistant to this inevitable disturbance under normal fuel moisture conditions. Because a resistant forest is a
- resilient forest, heterogeneity in forest structure may increase the probability of long-term forest persistence.
- 459 Given the opposite effect of heterogeneity in extreme fuel moisture conditions and the normalization of what
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