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### Authors

Tubbesing, Carmen L  
Fry, Danny L  
Roller, Gary B  
et al.

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**Strategically placed landscape fuel treatments decrease fire severity  
and promote recovery in the northern Sierra Nevada**

Carmen L. Tubbesing,<sup>a\*</sup> Danny L. Fry,<sup>a</sup> Gary B. Roller,<sup>b</sup> Brandon M. Collins,<sup>c</sup> Varvara A.  
Fedorova,<sup>a</sup> Scott L. Stephens,<sup>a</sup> and John J. Battles<sup>a</sup>

<sup>a</sup>Ecosystem Sciences Division, Department of Environmental Science, Policy, and Management,  
130 Mulford Hall, University of California, Berkeley, CA 94720-3114, USA

<sup>b</sup>Spatial Informatics Group, LLC, 2529 Yolanda Ct., Pleasanton, California 94566, USA

<sup>c</sup>Center for Fire Research and Outreach, College of Natural Resources, University of California,  
Berkeley, California 94720 USA

\*Corresponding author; e-mail address: [ctubbesing@berkeley.edu](mailto:ctubbesing@berkeley.edu)

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### **Abstract**

Strategically placed landscape area treatments (SPLATs) are landscape fuel reduction treatments designed to reduce fire severity across an entire landscape with only a fraction of the landscape treated. Though SPLATs have gained attention in scientific and policy arenas, they have rarely been empirically tested. This study takes advantage of a strategically placed landscape fuel treatment network that was implemented and monitored before being burned by a wildfire. We evaluated treatment efficacy in terms of resistance, defined here as the capacity to withstand disturbance, and recovery, defined here as regeneration following disturbance. We found that the treated landscape experienced lower fire severity than an adjacent control landscape: in the untreated control landscape, 26% of land area was burned with >90% basal area mortality, according to the remote-sensing-derived relative differenced Normalized Burn Ratio (RdNBR), while in the treated landscape only 11% burned at the same severity. This difference was despite greater pre-treatment fire risk in the treatment landscape, as indicated by FARSITE fire behavior modeling. At a more local scale, monitoring plots within the treatments themselves saw greater regeneration of conifer seedlings two years following the fire than plots outside the treatments. Mean seedling densities for all conifer species were 7.8 seedlings m<sup>-2</sup> in treated plots and only 1.4 seedlings m<sup>-2</sup> in control plots. These results indicate that SPLATs achieved their objective of increasing forest resistance and recovery.

Key words: forest resilience; frequent-fire forests; regeneration; mixed-conifer forest; restoration; Sierra Nevada; landscape treatments.

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## 1. Introduction

Many frequent-fire-adapted forests are at risk of uncharacteristically severe wildfire as a consequence of climate change and forest management legacies (Keyser and Westerling, 2017; Miller et al., 2012). Fire suppression has led to high densities of understory fuels, including small trees and shrubs, which elevate fire risk (Collins et al., 2011). Fuel treatments, such as prescribed fire and the mechanical removal of vegetation, are often implemented to reduce the spread and intensity of large wildland fires (Fulé et al., 2012). These treatments are also ecologically appropriate in frequent-fire forests (Stephens et al., 2012). Fuel treatments cannot be used everywhere, however, as they are limited by factors such as operability, funding, road access, and sensitive habitat (Collins et al., 2010, North et al., 2015).

Research on fuel treatments has examined how to maximize their benefits given constraints on geographic placement and extent (e.g. Krofcheck et al., 2017). Modeling studies have shown that the spatial configuration of treatments influences their ability to limit fire spread. If placed strategically, i.e. in areas that maximize the interruption of large “runs” by a fire, fuel treatments on only a fraction of a landscape can reduce fire spread across the entire landscape (Finney 2001, Schmidt et al., 2008). Spatially prioritized treatments based on this research, which are referred to as “strategically placed landscape area treatments,” or SPLATs, have been incorporated into US Forest Service management goals. For example, in the Sierra Nevada, SPLATs are one of the primary land management strategies employed by the U.S. Forest Service. The Sierra Nevada Forest Plan Amendment Record of Decision (2004) states that the SPLATs concept “...underpins the Decision’s fire and fuels strategy” (USDA Forest Service, 2004).

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Despite their centrality to management, empirical tests of SPLATs, which would require experimental wildfire, are nearly impossible. Evaluations of SPLATs have occurred only in modeling exercises (e.g. Collins et al., 2011; Dow et al., 2016; Finney et al., 2007; Schmidt et al., 2008). In fact, landscape-scale treatment networks of any kind are generally only tested in modeling exercises (e.g. Ager et al., 2010), and even where treatment networks have been implemented on the ground, fire risk is assessed through fire behavior modeling rather than actual wildfire (Moghaddas et al., 2010, Collins et al., 2013).

In this study, we take advantage of a rare opportunity to quantify landscape-scale fuel treatment efficacy in a natural experiment in which a well-monitored treatment network and control “fireshed” were both burned in a large wildfire (the 2013 American Fire) shortly after treatment implementation. A fireshed is a geographic planning unit that would be expected to contain a large or “problem” wildfire (Bahro et al., 2007). This study builds on previous research that modeled the effects of the same treatment network on predicted fire behavior and found noticeable reductions in hazardous fire potential throughout the treatment fireshed (Collins et al., 2011b).

The American Fire was within the typical range of modern wildfires that escape initial attack in mixed-conifer forests of the western Sierra Nevada. Fires in this region average 2,908 ha in size (with a median of 786 ha and maximum of 104,131 ha) and 15.6% high-severity (median 6.1%) (Lydersen et al., 2017; Miller et al., 2012). The American Fire was 11,102 ha in size and 20% high-severity.

The landscape fuel treatment network in question, called the Last Chance project, was designed by local US Forest Service managers on the Tahoe National Forest, California, USA, with the

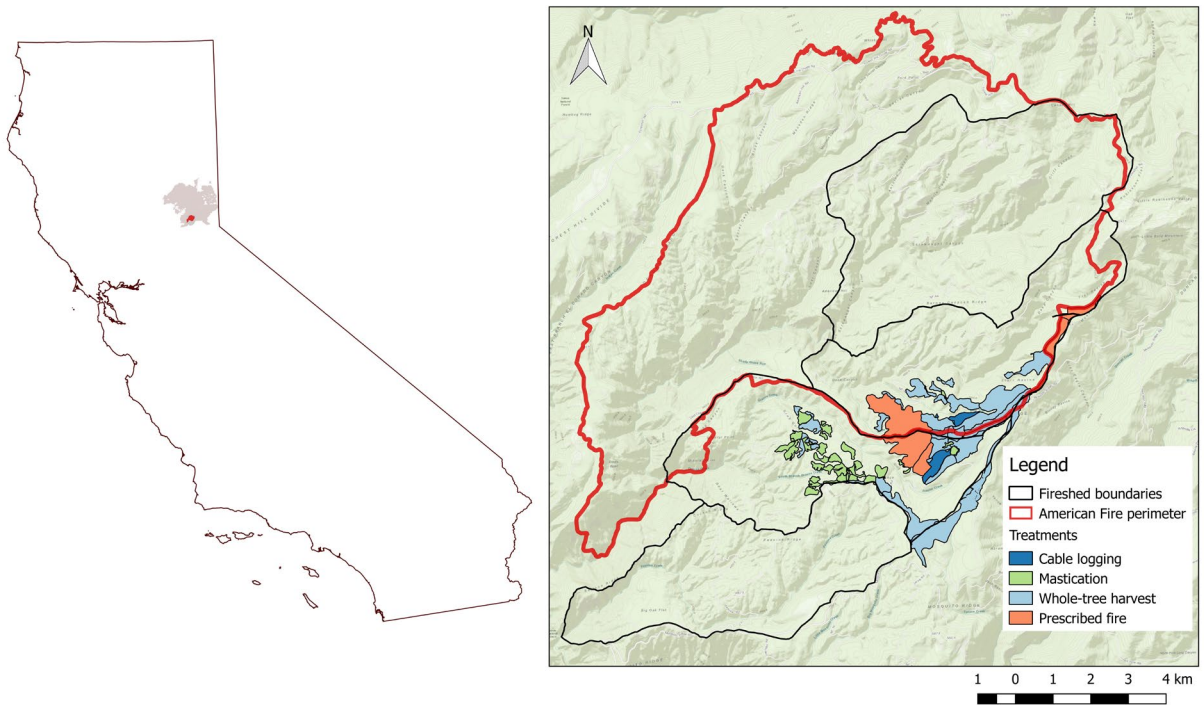
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aim of conforming to SPLAT principles as part of the Sierra Nevada Adaptive Management Project (SNAMP; Collins et al., 2011b). Because the SNAMP project was an experiment in adaptive management, the design and implementation of SPLATs was left entirely up to the US Forest Service. The spatial configuration of treatments at Last Chance (Fig. 1) deviates from the ideal SPLAT design proposed by fire behavior modeling research (Finney, 2001), reflecting operational limitations inherent to public land management (Collins et al., 2010). Thus, the Last Chance project is the first opportunity to test the potential for SPLATs to achieve their objectives given the constraints typical of any landscape treatment network on federal lands.

The objectives of the Last Chance project were to reduce the potential for large and destructive wildfires and to improve forest resilience. We evaluated the treatments' fulfillment of these objectives. While definitions of resilience vary, we define it here as the capacity of a system to withstand and recover from disturbance such that it retains its initial structure and function (Levine, 2017; Scheffer, 2009). We focused on two aspects of this definition: 1) withstanding disturbance, which is often termed "resistance", and 2) recovering from disturbance. With regard to wildfire, resistance can be quantified using fire severity, defined as mortality of dominant vegetation, while recovery can be measured by regeneration of dominant tree species following fire.

Assessments of fuel treatments often emphasize the ability of treatments to slow down fire spread and reduce overall tree mortality during fire, with little attention paid to indicators of the forests' post-fire recovery potential (e.g. Schmidt et al., 2008). Our study is unique not only in its empirical evaluation of fuel treatments, but also in that it recognizes the importance of recovery in addition to resistance as integral components of forest resilience. In doing so, we link two ecological processes, mortality and regeneration, that are both vital to forest restoration and

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*Figure 1: Perimeters of the American Fire and the original four firesheds established by the Last Chance project. The two firesheds that fall within the American Fire perimeter, one control and one treatment, were used in the present study. The overview map on the left shows the location of the American Fire (red) within the Tahoe National Forest (gray).*

management but are often studied separately. We evaluated recovery potential by analyzing the spatial patterns of overstory mortality and by quantifying initial post-fire seedling densities. We were particularly concerned with large, regular-shaped patches of stand-replacing fire (>90% basal area loss) that threaten forest structure and function in the long term by making it difficult for native tree species to re-occupy burned areas, since seed dispersal limits the recovery of large stand-replacing patches in the Sierra Nevada (Welch et al., 2016). We quantified how fuel treatments affected a metric of high-severity patch size and shape that is related to recovery

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potential, namely core patch area, defined as the area within stand-replacing patches that is greater than 120 m from a seed source.

The objectives of this study were to a) evaluate the effects of treatments on wildfire severity, and to b) compare conifer seedling regeneration following fire between treatment and control plots. Based on modeling studies predicting that SPLATs would reduce fire severity in our study area, we expected treatments to reduce fire severity and, in moderating fire effects, facilitate higher conifer regeneration rates (Collins et al., 2011b, Shive et al., 2013, Stevens et al., 2014).

Specifically we asked:

- 1) How did fuel treatments affect fire severity patterns at the landscape scale?
- 2) What post-fire plot characteristics (cover of bare mineral soil, tree basal area, fire severity, shrub cover, and conspecific basal area) influenced conifer seedling densities?
- 3) Did treatments influence post-fire conifer seedling densities at the plot scale, and if so, how did these patterns compare for *Pinus* seedlings versus *Abies* and *Pseudotsuga* seedlings?
- 4) How did treatments influence each of the post-fire plot characteristics identified as important drivers of seedling densities?

## **2. Methods**

### ***2.1 Study area***

The Last Chance study area is located within the Tahoe National Forest in the northern Sierra Nevada. The climate is Mediterranean, with the majority of precipitation occurring in winter as



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snow. Precipitation averaged 1,182 mm per year in 1990-2008, and mean monthly temperatures were 3°C in January and 21°C in July (Hell Hole Remote Automated Weather Station, 19 km from study area). Elevations range from 800 m to 2,200 m. Soils are moderately deep, well-drained Inceptisols with a gravely loam texture (NRCS, 2017). Vegetation on this landscape is typical of the western slopes of the Sierra Nevada: mixed-conifer forest dominated by white fir (*Abies concolor*; 31% by basal area according to pre-treatment field surveys), sugar pine (*Pinus lambertiana*; 22%), Douglas-fir (*Pseudotsuga menziesii*; 19%), ponderosa pine (*Pinus ponderosa*; 13%), with some incense-cedar (*Calocedrus decurrens*; 8%), red fir (*Abies magnifica*; 5%), and California black oak (*Quercus kelloggii*; 2%). Montane chaparral is interspersed throughout the area, with diverse shrub species including several species of manzanita (*Arctostaphylos*) and *Ceanothus*, chinquapin (*Chrysolepis sempervirens*), huckleberry oak (*Quercus vacciniifolia*) and the shrub growth habit of tanoak (*Notholithocarpus densiflorus*). Fire history analysis using fire scars recorded in tree rings suggests a fire regime with predominantly frequent, low- to moderate-severity fires with a median fire return interval of 15 years (Stephens and Collins 2004, Krasnow et al., 2016). The study area consists of four adjacent firesheds: two treatment and two control (Fig. 1). In this study, we focus on the two firesheds that were located inside the American Fire perimeter (Fig. 1): a control fireshed to the north (3,455 ha) and treatment fireshed to the south (2,162 ha).

### **2.2 Fuel treatments**

Fuel treatments were implemented between 2008 and 2012 (Tempel et al., 2015). Treatment types included whole-tree harvest, cable harvest, prescribed burning, and mastication. Whole-tree harvest included commercial and biomass thinning from below followed by mechanical/hand piling and burning. For harvest treatments, the target was to retain at least 40%

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of the initial tree basal area, while also keeping at least 40% canopy cover in the residual stand. This priority was achieved by removing mid-canopy and understory trees. Secondary goals of the treatments were to increase vertical and horizontal heterogeneity and to shift residual species composition toward pines. Within the treatment fireshed, 18% of the area was treated, with the majority whole-tree harvested (Table 1).

	<i>Area (ha)</i>	<i>Percent of total fireshed area</i>
<i>Whole-tree harvest</i>	226.4	10.5%
<i>Prescribed fire</i>	143.9	6.7%
<i>Cable logging</i>	13.2	0.6%
<i>Mastication</i>	5.6	0.3%
<i>Total</i>	<b>389.0</b>	<b>18.0%</b>

*Table 1. Area of each treatment type applied in the treatment fireshed*

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### 1 **2.3 Field measurements**

2 **2.3.1 Pre-fire measurements.** Plots were established on a 500 x 500 m grid across both the  
3 control and treatment firesheds based on a random starting location. In some areas, sampling was  
4 intensified to 250 m spacing in order to accommodate hydrological research in the two  
5 instrumented catchments (Hopkinson and Battles, 2015) (Hopkinson and Battles 2015). Plots  
6 were circular and 0.05 ha in size. In the summers of 2007 and 2008, pre-treatment measurements  
7 were conducted, including species, height, vigor, and diameter at breast height (DBH) of all trees  
8  $\geq 19.5$  cm DBH (“overstory trees”), which were tagged for long-term monitoring. The cover and  
9 average height of shrubs were measured by species using the line intercept method (total length  
10 sampled = 37.8 m). Fuels were measured on three randomly chosen transects within each plot, as  
11 described in Collins et al. (2011b).

12 In 2013, plots were re-measured to capture post-treatment conditions, following the pre-  
13 treatment measurement protocol. The American Fire began burning in August of 2013, cutting  
14 short field measurements, so that 369 of the 408 plots were re-measured before the fire.

15 **2.3.2. Post-fire measurements.** In 2014, we re-measured 162 plots within the American Fire  
16 perimeter, including 69 in the treatment fireshed and 93 in the control fireshed, all of which were  
17 on the main 500-m grid.

18 **2.3.3. Regeneration measurements.** In 2015, we visited 97 plots for seedling measurements.  
19 Our research goal was to evaluate the effect of treatments on seedling regeneration at the plot  
20 scale, so we measured seedling densities within treated areas and in nearby untreated areas. We  
21 adjusted the grid-based sampling regime in order to ensure a more even sample size of treatment  
22 and control plots within the fire perimeter, visiting some plots on the densified 250 m grid. We

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23 avoided plots that had been salvage logged or planted since the fire. We visited 20 unburned  
24 plots, 5 treatment and 15 control, in the neighboring fireshed south of the fire perimeter to  
25 capture regeneration differences between treatment and control plots in the absence of fire.

26 At each plot, we repeated the shrub measurements that had been previously performed. We also  
27 recorded ground cover type using the line-intercept method in 10-cm increments along the same  
28 transects as were used for shrub measurements. We then tallied seedlings by species on belt  
29 transects originating from the shrub and ground cover transects. Because of high variation in  
30 seedling densities, we used a variable sampling area to increase sampling efficiency: belt  
31 transects were 0.5 m, 1 m, or 2 m wide, depending on the number of seedlings counted in the  
32 first 0.5 m wide transect sampled. Thus, total seedling sampling area in a plot varied between  
33 18.9 m<sup>2</sup> and 75.6 m<sup>2</sup>. We included all seedlings that were young enough to have germinated after  
34 the fire, as determined by size and whorl counts.

### 35 ***2.4. Statistical Analyses***

36 Our analytical framework combined spatial analysis of satellite data, fire modeling, and  
37 statistical analysis of field data. We used the fireshed scale to evaluate treatment effects on  
38 resistance to fire because SPLATs were explicitly designed to affect fire behavior at the  
39 landscape scale. In other words, we compared fire severity metrics across the entire treatment  
40 fireshed (18% of which was treated) to the control fireshed, rather than comparing areas within  
41 the same fireshed. On the other hand, seedling densities were analyzed at the plot scale to capture  
42 local influences on conifer regeneration (Legras et al., 2010, Welch et al., 2016). Additionally,  
43 fireshed-scale analyses of seedling densities would violate independence assumptions used in our  
44 statistical analyses due to spatial clustering of treatment plots within the treatment fireshed. Plot-

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45 scale analyses helped to alleviate this lack of independence, particularly because the factors  
46 influencing seedling regeneration generally act more locally than spacing between plots.(Legras  
47 et al., 2010; Welch et al., 2016).

### 48 **2.4.1. Fire severity analysis**

49 The effects of treatments on fire severity patterns were evaluated using analysis of remotely  
50 sensed relative differenced Normalized Burn Ratio (RdNBR), fire behavior modeling results, and  
51 direct field measurements of tree mortality.

52 *Remote sensing fire severity analysis.* To compare fire severity patterns in the American Fire  
53 between the treatment firehed and control firehed, we analyzed stand-replacing polygons based  
54 on Landsat-derived RdNBR calibrated to  $\geq 90\%$  basal area loss, available at  
55 <https://www.fs.usda.gov/detail/r5/landmanagement/gis/?cid=stelprd3804878> (Miller and Quayle  
56 2015, Stevens et al., 2017). We calculated the percent area of each firehed that burned at stand-  
57 replacing severity as well as the mean stand-replacing patch size using a minimum patch size of  
58 0.5 ha (*sensu* Collins and Stephens, 2010). Next, we calculated the sum of the “core patch areas”  
59 of each firehed. Core patch area is the area within a stand-replacing patch that is farther than a  
60 certain distance from patch edge, and thus less likely to recover to forest within a few decades  
61 (Cansler and McKenzie, 2014). We used a distance of 120 m from the patch edge because it is  
62 greater than the likely dispersal distance for California mixed-conifer species (*sensu* Collins et  
63 al., 2017). Small areas of live trees are unlikely to be an equivalent seed source to external patch  
64 edge. Therefore, we filled in internal “islands” of lower severity within stand-replacing patches,  
65 considering them part of the stand-replacing patch, if the internal islands were 0.81 ha (9 pixels)  
66 or smaller (*sensu* Stevens et al., 2017). All fire severity pattern analysis was performed in R 3.4.3  
67 (R Core Team, 2017).

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68 ***Fire modeling.*** Our comparison of the treatment fireshed to control fireshed would be  
69 incomplete without consideration of pre-treatment fire risk, as differences in fire severity  
70 patterns could have been due to factors such as topography or vegetation types that existed  
71 before treatments. Thus, we ran the fire behavior model FARSITE using pre-treatment  
72 vegetation data to simulate how the American Fire would have burned had treatments not  
73 occurred. This study design follows the principles of a before-after control-impact (BACI)  
74 experiment (Stewart-Oaten and others 1986).

75 To check the validity of comparing pre-treatment modeled fire severity to actual wildfire  
76 severity, we also simulated American Fire behavior using post-treatment vegetation data and  
77 compared results to severity as measured by RdNBR. Since the post-treatment vegetation data  
78 was taken the same year the American Fire burned, we expected these model predictions to  
79 resemble actual burn patterns. However, given FARSITE's limitations in predicting large,  
80 contiguous high-severity fire (Coen et al., 2018), we did not expect the spatial patterns of fire in  
81 post-treatment FARSITE model to exactly match RdNBR burn severities (Collins et al., 2013).

82 We used FARSITE (v.4.1.005) for fire behavior modeling because it simulates an individual fire  
83 initiating from a single point on a landscape, which allowed us to use American Fire inputs for  
84 weather and ignition location. FARSITE is a landscape-scale, spatially explicit fire growth model  
85 requiring inputs of detailed forest structure data, fuel models, topography, and weather (Finney,  
86 1998). While FARSITE models have been used to examine treatment effects at Last Chance in  
87 previous studies (Tempel et al., 2015), this is the first time FARSITE has been used with inputs  
88 based on the American Fire (weather and ignition location).

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89 Our methods for developing the necessary layers for FARSITE are described in detail by Tempel  
90 et al. (2015) and Fry et al. (2015) and summarized in the Appendix. In short, we created wall-to-  
91 wall maps of vegetation structure in the study firesheds based on a combination of field  
92 measurements and LiDAR. This was completed once using pre-treatment data from field plots  
93 and LiDAR and again using post-treatment plot and LiDAR data.

94 We categorized flame lengths from FARSITE model output into three classes: 0-1.2 m, 1.3-2.4  
95 m, and >2.4 m, based on likelihood of crowning and torching (NWCG, 2006). Though these  
96 flame lengths are not equivalent to RdNBR-derived fire severity classes, we compared them to  
97 low, moderate, and high fire severity classes for the purposes of examining patterns in stand-  
98 replacing area and core patch area (*sensu* Collins et al., 2013; Miller and Quayle, 2015). This  
99 resulted in maps of stand-replacing polygons similar to those derived from RdNBR, allowing  
100 comparison of severity patterns between model results and remotely sensed metrics. We  
101 quantified the percent of total fireshed area predicted to burn at high severity for both pre- and  
102 post-treatment FARSITE output severity maps. For both FARSITE-based severity maps, we  
103 calculated the sum of the “core patch areas” of each fireshed following the method used with  
104 RdNBR.

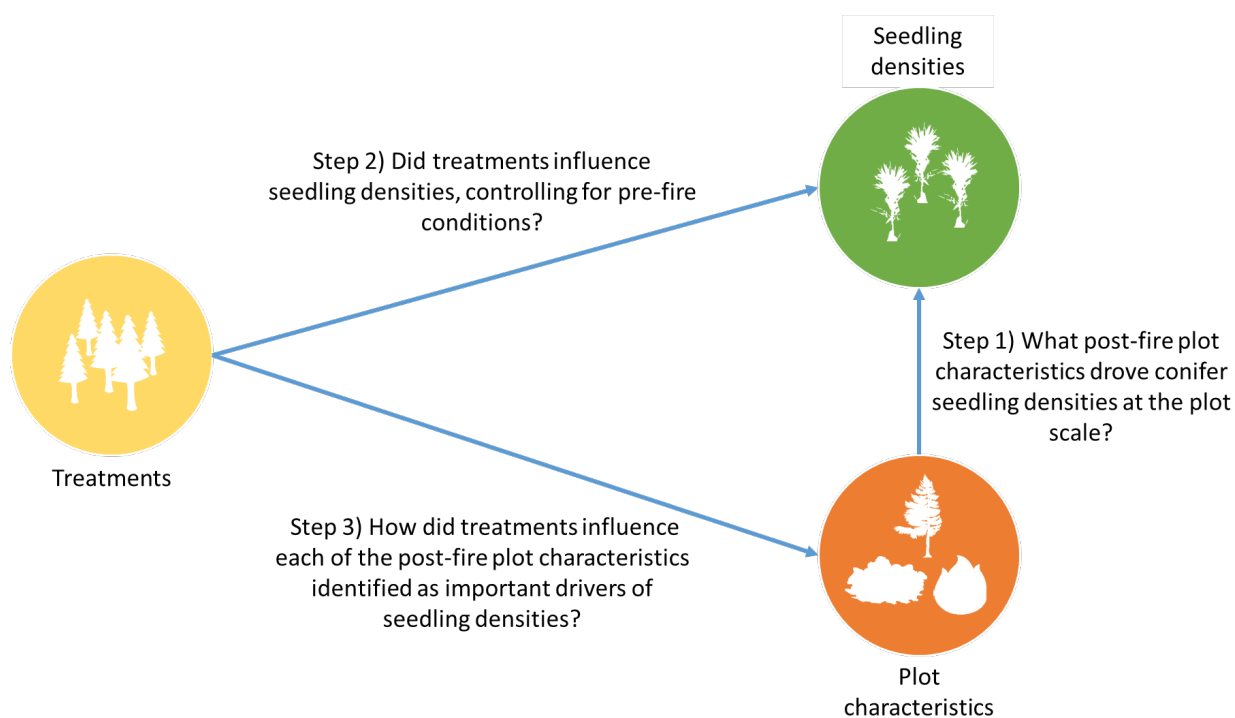
105 ***Field measurements of fire severity.*** We compared overstory tree mortality between firesheds  
106 from plot data by using a generalized linear mixed model (GLMM) with a binomial distribution  
107 and logit link, and with plot as a random effect. We used the package “lme4” in R (Bates et al.,  
108 2015). This comparison was made using only plots that were re-visited in 2014 because the plot  
109 sample in 2015 was selected to represent plot-scale differences in seedling densities, not  
110 fireshed-scale differences in tree mortality. Due to the spatial clustering of plots in the treatment  
111 fireshed and control fireshed the plots in this test are not strictly independent.

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### 112 2.4.2. Seedling density analysis.

113 Our analytical approach was designed to determine the effect of treatments on regeneration and  
114 to identify a potential mechanism behind that effect. Thus, we not only analyzed the relationship  
115 between treatments and seedling densities, but we also identified what specific plot  
116 characteristics drove seedling densities and how those characteristics were affected by treatments  
117 (Fig. 2)

118



119 *Figure 2. Analytical framework for seedling analyses. Seedling densities were analyzed in three*  
120 *steps, first identification of the drivers of seedling densities (Step 1), followed by analysis of the*  
121 *overall effect of treatments on seedling densities (Step 2), and finally the effects of treatments on*  
122 *drivers of seedling densities (Step 3). Results from Step 1 dictated the set of explanatory*  
123 *variables that were used in Steps 2 and 3.*



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124 Our analysis was also guided by our desire to avoid attributing regeneration differences to  
125 treatments if those trends were actually caused by plot characteristics that were present before  
126 treatments. For example, if control plots happened to have higher shrub cover than treatment  
127 plots before the experiment began, we did not want to erroneously attribute seedling differences  
128 to treatments if they were actually driven by shrub cover.

129 In order to achieve these analytical goals, we used a combination of seedling data, pre-treatment  
130 plot data, and post-fire plot data in three steps:

- 131 1. We first identified which post-fire plot characteristics (e.g. tree basal area, shrub cover,  
132 etc.) were most strongly associated with seedling densities (Fig. 2, Step 1).
- 133 2. We then tested for a treatment effect on seedling densities (Fig. 2, Step 2). We included  
134 pre-treatment plot variables to control for inherent differences (i.e., differences unrelated  
135 to the fire or the treatment) that were likely to affect seedling densities, as determined by  
136 the results of Step 1. For example, if post-fire shrub cover was identified as a driver of  
137 seedling densities by Step 1, we included pre-treatment shrub cover in the model used to  
138 test for treatment effects on seedling densities in Step 2. We included these pre-treatment  
139 plot characteristics rather than post-fire characteristics because we expected post-fire  
140 variables to be correlated with the treatment effect, and our goal was to attribute all  
141 variation in the data caused by treatments to the treatment variable alone. For example,  
142 we expected treatments to directly affect post-fire basal area through tree harvest, so  
143 including post-fire tree basal area in the model would confound the treatment effect  
144 signal.
- 145 3. Finally, we tested the effect of treatment on each plot characteristic that was identified as  
146 an important driver of seedling densities by Step 1 (Fig 2, Step 3). If any plot

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147 characteristic that significantly affected seedling densities and was significantly affected  
148 by treatments, then we identified it as a possible mechanism behind treatments' effect on  
149 seedling densities.

150 These three steps are described in more detail below.

151 ***Identifying plot-scale drivers of post-fire seedling densities.*** To identify the most important  
152 drivers of post-fire seedling densities, we modeled seedling densities as a function of post-fire  
153 plot characteristics using generalized linear models (GLMs) with model selection based on the  
154 Akaike Information Criterion, corrected for small sample sizes (AICc). We analyzed seedling  
155 densities separately for each of two species groups: A) seedlings in the “fir functional group,”  
156 which included *Abies concolor*, *A. magnifica*, and *Pseudotsuga menziesii* (hereafter referred to as  
157 “firs”) and B) seedlings in the *Pinus* genus, including *P. ponderosa* and *P. lambertiana*  
158 (hereafter referred to as “pines”). These two species groups were used for three reasons: because  
159 it is difficult to identify 1-2 year old seedlings to the species level; because the species in each  
160 group share traits associated with tolerance of shade and microclimatic conditions (Niinemets  
161 and Vallardes, 2006); and because there were few *P. menziesii* seedlings. Of the fir functional  
162 group, 93.3% were of the *Abies* genus, while 6.7% were *P. menziesii*. We also analyzed all  
163 seedling species together, which included the addition of *C. decurrens* to the species in the above  
164 two groups, but because these results were heavily driven by firs, which were the most abundant  
165 seedling group, we report them only in the Appendix.

166 For the fir group, we used GLMs with negative binomial distribution and log link using the  
167 function “glm.nb” in the R package “MASS” (Venables and Ripley, 2002). For the pine species  
168 group, 21 out of the 97 plots had zero pine seedlings. To account for this zero-inflated data, we

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169 applied GLMs using the function “hurdle” in the R package “pscl”, which combine binomial and  
170 negative binomial models to account for zero-inflated data (Jackman, 2017; Zeileis et al., 2008).  
171 More details on these statistical methods can be found in the Appendix.

172 We chose which plot characteristics to include in the analysis by selecting variables that could be  
173 calculated from available data and that were likely to affect seedling growing conditions via their  
174 effects on light availability, moisture competition, seed bed quality, or seed source. For each of  
175 the two species groups, we calculated AICc for all combinations of the following plot variables:  
176 shrub cover; cover of bare mineral soil; basal area of overstory trees; plot-scale fire severity  
177 class; neighborhood fire severity; and conspecific overstory tree basal area, as a proxy for seed  
178 availability. Plot-scale fire severity class was based on proportion of tree basal area that died in  
179 that plot (<20% = low severity, 20-70% = moderate severity, and >70% = high severity) with an  
180 additional “unburned” class for plots outside the fire perimeter. Neighborhood fire severity was  
181 defined as the proportion of RdNBR pixels within 120 m of the plot center that experienced  
182 stand-replacing fire. We also included two interactions. The interaction between fire severity and  
183 post-fire basal area was included because fire severity is calculated relative to pre-fire tree basal  
184 area and may have different effects depending on basal area. The interaction between plot-scale  
185 fire severity and neighborhood-scale fire severity was included because we were specifically  
186 interested in the spatial aspects of fire severity and expected neighborhood fire severity to affect  
187 seedling densities differently depending on plot-scale fire severity. We then calculated the  
188 weight of evidence and evidence ratio for each model, which are reported in the Appendix  
189 (Burnham and Anderson, 2002). We calculated McFadden’s pseudo  $R^2$  for the best fir seedling  
190 driver model, but we do not report a metric of model fit for the pine seedling analysis because  
191 the hurdle model does not lend itself to calculations of pseudo  $R^2$ .

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192 ***Treatment effects on seedling densities.*** To evaluate the effect of fuel treatments on post-fire  
193 conifer seedling densities, we used GLMs and likelihood ratio tests for each species group with  
194 seedling count as the response variable. We grouped treatment types into “treatment” and  
195 “control” because only 2 of the 29 treatment plots were prescription burned, and the other 27  
196 were whole-tree harvested.

197 We chose which pre-treatment plot characteristics to include in the treatment effects models  
198 based on the results of Step 1. If a post-fire plot variable was included in any model within 2  
199 AICc of the best seedling driver model, and if the variable was measured pre-treatment, we  
200 included the pre-treatment version of the treatment effects model. Some post-fire variables  
201 lacked pre-treatment analogs, either because they did not exist pre-treatment (e.g. fire severity)  
202 or because they were not measured in pre-treatment surveys (e.g. cover of bare mineral soil). All  
203 pre-treatment variables were calculated from 2007 and 2008 field data. We also included a  
204 binary variable for whether or not a plot was within the fire perimeter and an interaction between  
205 fire and treatment. For each species group, likelihood ratio tests were performed between 1) the  
206 full treatment model, containing pre-treatment plot characteristics, fire, and treatment, and 2) the  
207 null model, containing pre-treatment plot characteristics and fire but no treatment. If these two  
208 models significantly differed, we determined that the effect of treatments on seedling densities  
209 was significant.

210 ***Treatment effects on drivers of seedling densities.*** We tested whether treatments affected  
211 each of the post-fire variables that were identified in Step 1 as potential drivers of seedling  
212 densities at the plot scale, again using the threshold of 2 AICc from the best model. For each  
213 variable, we chose between ANOVA and Wilcoxon rank-sum tests based on the distribution of

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214 data. When pre-treatment data were available for the plot variable of interest, we included pre-  
215 treatment data in the analysis in order to account for pre-existing plot conditions. We used  $\alpha =$   
216 0.05 with a Bonferroni correction for multiple comparisons.

### 217 **3. Results**

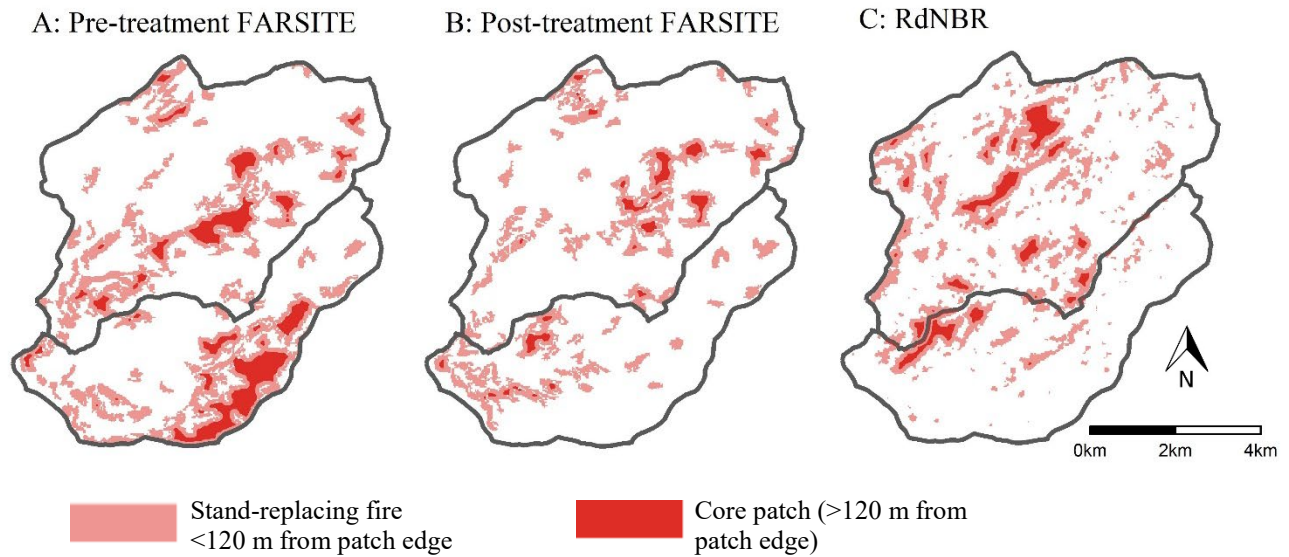
#### 218 *3.1. Fire severity patterns*

219 The control fireshed burned with 25.6% stand-replacing fire, while the treatment fireshed burned  
220 with only 11.3% stand-replacing fire, according to RdNBR (Table 2). The FARSITE simulation  
221 predicted higher pre-treatment fire severity in the treatment fireshed (37.7% stand-replacing in  
222 treatment vs. 28.0% in control), indicating that the effect size of treatments was larger than  
223 fireshed differences in actual fire severity suggests. Using the principles of the BACI study  
224 design, we estimated the treatment effect size by comparing the change in the treatment fireshed  
225 between pre- and post-treatment to the change in the control fireshed during the same time  
226 period. Treatments reduced stand-replacing area by approximately 24 percentage points (Table  
227 2).

228 The treatment fireshed also had a lower percentage of core patch area than the control fireshed,  
229 with only 1% of area farther than 120 m from patch edge, compared to 2.4% in the control  
230 fireshed (Table 2; Fig. 3). The treatment fireshed had greater expected pre-treatment core patch  
231 area than the control fireshed (6.5% vs. 2.6%). Again using the BACI framework, the treatments  
232 reduced core patch area by approximately 5.3 percentage points (Table 2). These results match  
233 the pattern found in stand-replacing patch sizes; the mean stand-replacing patch size in the  
234 treated fireshed was 7.6 ha (median 1.37 ha, maximum 123 ha), whereas in the control fireshed  
235 the mean stand-replacing patch was 10.1 ha (median 1.37 ha, maximum 258 ha).

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236 More overstory trees (i.e. trees  $\geq 19.5$  cm DBH) died in the control fireshed than in the treatment  
237 fireshed (40% vs. 32%), but this difference was not significant ( $P = 0.38$ ).



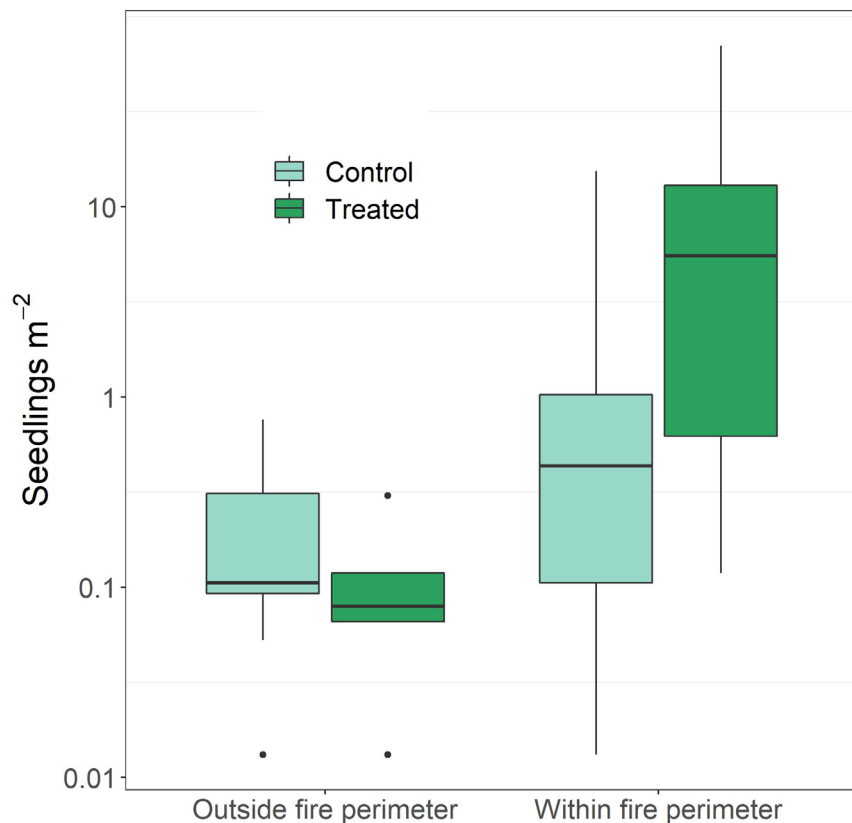
238 *Figure 3. Stand-replacing fire patches and core patch areas based on pre-treatment FARSITE*  
239 *model output (A), post-treatment FARSITE model output (B) and actual RdNBR American Fire*  
240 *severity (C). The southern fireshed was treated while the northern fireshed was a control.*

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	Control fireshed				Treatment fireshed				Treatment impact (Treatment $\Delta$ - Control $\Delta$ )
	Pre-trt (model)	Post-trt (RdNBR)	Post-trt (model)	$\Delta$ (RdNBR - Pre-trt)	Pre-trt (model)	Post-trt (RdNBR)	Post-trt (model)	$\Delta$ (RdNBR - Pre-trt)	
<b>Percent area stand-replacing</b>	28.0	25.6	22.0	-2.4	37.7	11.3	20.6	-26.4	-24
<b>Mean stand- replacing patch size (ha)</b>	8.41	10.1	6.85	1.69	11.7	7.64	5.25	-4.06	-5.8
<b>Percent core patch area</b>	2.60	2.39	1.11	-0.21	6.50	1.02	0.47	-5.5	-5.3

241 *Table 2. Patterns of stand-replacing fire in the treatment and control firesheds. “Pre-trt (model)” refers to stand-replacing patches*  
 242 *derived from FARSITE model predictions using pre-treatment vegetation data, while “Post-trt (model)” refers to stand-replacing*  
 243 *patches derived from FARSITE model predictions using post-treatment vegetation data. “Post-trt (RdNBR)” results were calculated*  
 244 *from American Fire RdNBR. “ $\Delta$  (RdNBR - Pre-trt)” is the difference between “Post-trt (RdNBR)” and “Pre-trt (model).”*

245

246 **3.2. Regeneration**

247 *Figure 4. Seedling densities by treatment at the plot scale for all seedling species combined.*

248 *Note the log scale on the y-axis. The midline of the boxplot represents the median of the data, the*

249 *upper and lower limits of the box represent the third and first quartile of the data, and the*

250 *whiskers represent 1.5x the interquartile range from the third and first quartile. The points*

251 *represent data outside 1.5x the interquartile range from the third and first quartile.*

252 Seedling densities were higher in treatment plots than control plots. On average there were 7.8

253 seedlings m<sup>-2</sup> in treatment plots and 1.4 seedlings m<sup>-2</sup> in control plots for all species combined.

254 There were more seedlings inside than outside the fire perimeter, with a mean of 4.1 seedlings m<sup>-2</sup>

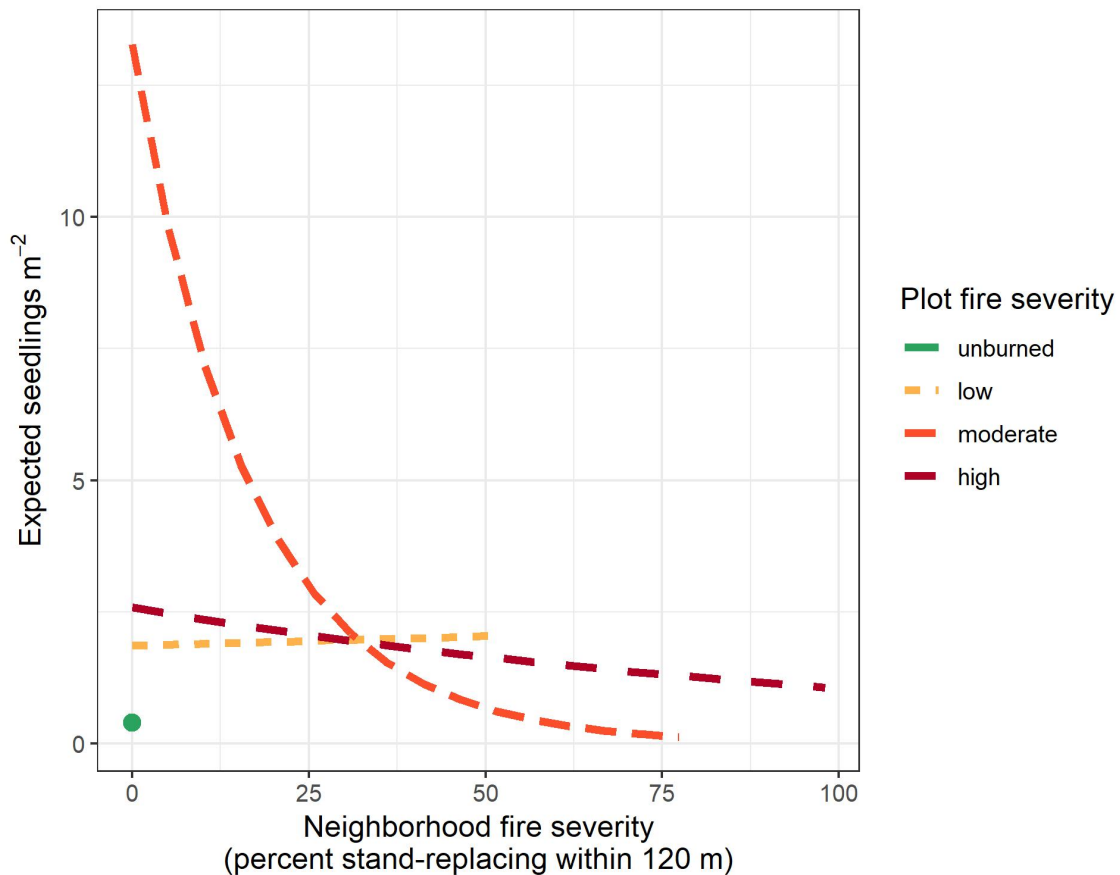
255 <sup>2</sup> inside and 0.2 seedlings m<sup>-2</sup> outside the fire (Fig. 4). The majority of seedlings were firs, which



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256 had a mean density of 3.0 seedlings  $\text{m}^{-2}$  (median 0.23) compared with a mean of 0.20 pine  
257 seedlings  $\text{m}^{-2}$  (median 0.07).

258 **3.2.1. Drivers of post-fire seedling densities.** In the fir seedling driver model with the  
259 lowest AICc (“best” model; Table A.3), fir seedling densities decreased with shrub cover and  
260 neighborhood fire severity, and increased with plot fire severity and tree basal area. The  
261 interaction between tree basal area and fire severity and the interaction between neighborhood  
262 fire severity and plot fire severity were also present in the best fir seedling driver model, which  
263 had a pseudo  $R^2$  of 0.45. The interaction between plot and neighborhood fire severity was  
264 especially pronounced for plots with moderate plot-scale fire severity (Fig. 5; Table A.1).



265

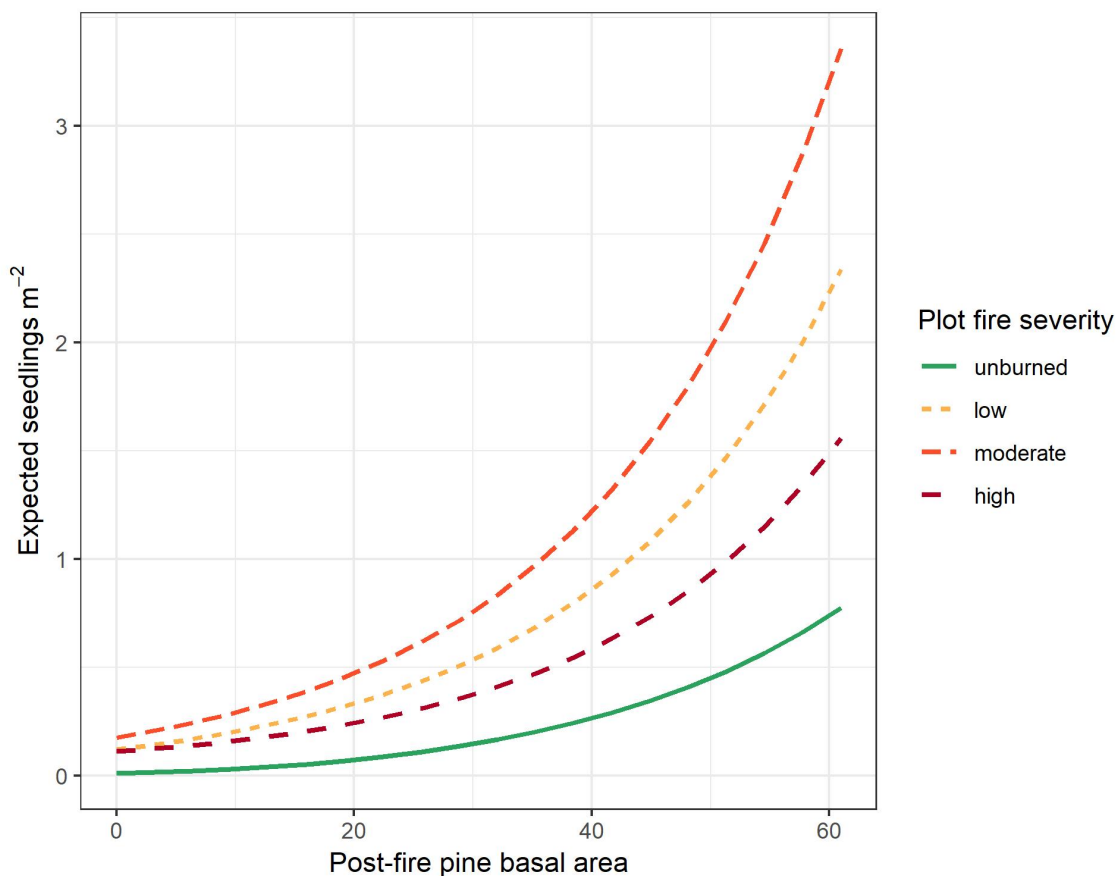
## LANDSCAPE TREATMENT EFFECTS

266 *Figure 5. Predicted fir seedling densities in relation to plot-scale and neighborhood-scale fire*  
267 *severity for the best fir seedling driver model from Step 1. To generate these lines, the model was*  
268 *applied to a matrix of all variable combinations within the parameter space of the original data,*  
269 *and the median predicted seedling density was calculated for each combination of the two fire*  
270 *severity variables. All plots that were unburned at the plot scale had zero neighborhood fire*  
271 *severity, represented by the green point. See Table A.1 for model coefficients.*

272 According to the best pine seedling driver model, pine seedling densities increased with pine  
273 basal area and were highest in moderate severity plots (Fig. 6).

274 For both pine and fir seedling driver analyses, though we used the best models for visualizing  
275 results (Figs. 5 and 6), the top three models are all within 2 AICc (Tables A.3 and A.4),  
276 indicating substantial evidence supporting their selection as the best model (Burnham and  
277 Anderson, 2002). We therefore incorporated variables from all three of these top models into  
278 Steps 2 and 3 of the analysis.

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279 *Figure 6: Predicted pine seedling densities in relation to post-fire pine basal area and plot-*  
280 *scale fire severity. Lines represent predictions based on the best pine seedling driver model from*  
281 *Step 1. To generate these lines, the same method was used as for Fig. 5.*

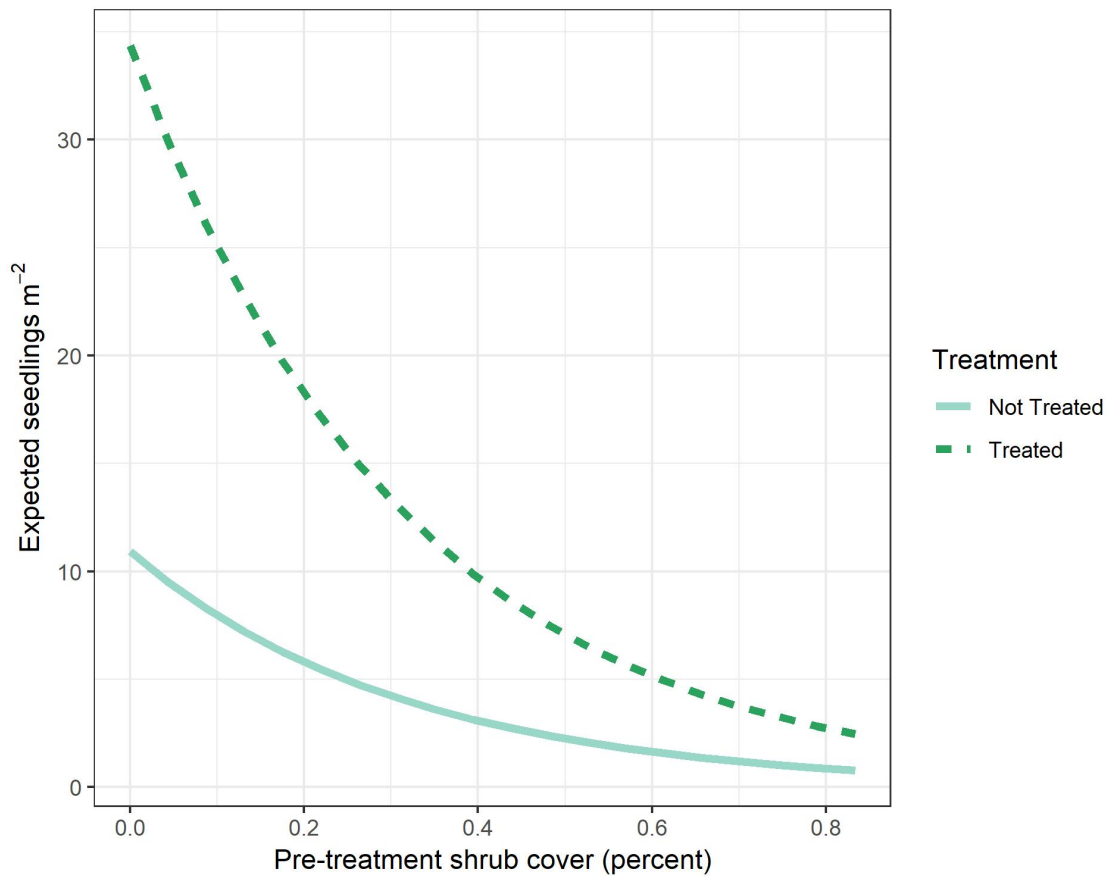
282 **3.2.2. Treatment effects on seedling densities.** Treatment plots had more seedlings than  
283 control plots (Fig. 4). This difference was particularly pronounced for firs, which had mean  
284 densities of 7.1 seedlings m<sup>-2</sup> in treatment plots and 1.2 seedlings m<sup>-2</sup> in control plots.

285 For analyses of treatment effects on seedling densities, we chose which pre-treatment plot  
286 variables to include based on the results of Step 1. For firs, we included pre-treatment shrub  
287 cover and pre-treatment tree basal area because the post-fire analogs of those two variables were  
288 in at least one of the top three models with < 2 AICc and were possible to calculate from pre-

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289 treatment data. For pines, we included pre-treatment shrub cover, pre-treatment tree basal area,  
290 and pre-treatment pine basal area for the same reasons.

291 Treatment was strongly associated with greater seedling densities for firs (likelihood ratio test; P  
292 < 0.001; Fig. 7). Pine seedling densities were higher in treatment plots, though the difference was  
293 not significant (means 0.27 seedlings m<sup>-2</sup> vs. 0.17 seedlings m<sup>-2</sup>; likelihood ratio test; P = 0.054).



294  
295 *Figure 7. Predicted fir seedling densities in relation to treatment and pre-treatment shrub cover*  
296 *for the fir treatment model from Step 2. For ease of visualization, plots outside the fire perimeter*  
297 *are excluded from this figure. To generate these lines, the same method was used as for Figs. 5*  
298 *and 6.*

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299 **3.2.3. Treatment effects on drivers of seedling densities.** Treatments reduced tree basal  
 300 area (ANOVA;  $P = 0.003$ ) and decreased neighborhood fire severity, though the latter was not  
 301 significant at  $\alpha = 0.05$  with a Bonferroni correction for 5 comparisons (Wilcoxon rank-sum;  $P =$   
 302  $0.017$ ; Table 3). Neighborhood fire severity data were heavily zero-inflated, with medians of  
 303 zero for both treatment and control plots, but there were more and larger non-zero values in  
 304 control plots (31.3% of observations, with a median of 17) than treatment plots (13.8% of  
 305 observations, with a median of 4). The other variables tested were not affected by treatments  
 306 (Table 3).

Response variable	Transformation of response variable	Pre-treatment data included?	Test	Treatment effect	$P$
Tree basal area	Square root	Yes	ANOVA	(-)	0.003**
Shrub cover	None	Yes	ANOVA	(-)	0.034
Pine basal area	None	Yes	ANOVA	(-)	0.44
Neighborhood fire severity	None	No	Wilcoxon rank-sum	(-)	0.017*
Local fire severity	None	No	Wilcoxon rank-sum	(+)	0.45

307 \* $P < 0.02$ , the Bonferroni-corrected value of  $\alpha=0.10$  for 5 comparisons

308 \*\* $P < 0.01$ , the Bonferroni-corrected value of  $\alpha=0.05$  for 5 comparisons

309 *Table 3. Tests for treatment effects on the drivers of seedling densities.*

## 310 4. Discussion

311 SPLATs moderated landscape-level fire severity, resulted in post-fire vegetation patterns that  
 312 will likely improve long-term ecological integrity of the studied forest, and promoted conifer  
 313 seedling regeneration in the two years following fire.

## LANDSCAPE TREATMENT EFFECTS

### 314 ***4.1 Fire Resistance***

315 The Last Chance fuel treatments not only decreased the area that experienced stand-replacing  
316 fire, but also reduced the core patch area. In the treatment fireshed, the stand-replacing burn area  
317 was half that of the control, while the core patch area was less than half that of the control,  
318 despite the treatment fireshed having greater modeled fire hazard before treatments. Thus, the  
319 SPLAT network achieved the objective of increasing resistance to fire at the landscape scale, as  
320 predicted by modeling studies conducted before the implementation of treatments at Last Chance  
321 (Collins et al., 2011b).

322 These treatment effects were achieved with only 18% of the fireshed treated. This proportion of  
323 area treated is comparable to other studies of landscape-scale treatment effects on fire behavior.  
324 For example, in one field study on the Rim Fire, 10-40% of the area needed to be treated to see  
325 an effect on fire severity at the scale of 2,000 ha (the treatment fireshed at Last Chance was  
326 2,162 ha; Lydersen et al., 2017). Modeling studies suggest that for strategically placed treatments  
327 there may be diminishing returns for increasing area treated beyond 40% (Finney et al., 2007).  
328 Ager et al. (2010) found, however, that the marginal decrease in hazardous fire potential began  
329 diminishing beyond 10-20% of the landscape treated. Similarly, in the Lake Tahoe Basin,  
330 increasing area treated from 13% to 30% did not substantially decrease landscape-level fire  
331 hazard (Stevens et al., 2016).

332 The large landscape-scale effect of treatments may have been due in part to the overlap between  
333 treatments and the highest fire risk areas of the fireshed. The treatments were largely located in  
334 the southern and southeastern portions of the fireshed, which were also predicted to have the  
335 highest risk of stand-replacing fire before treatments (Figs. 1 and 3). Previous studies have

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336 shown that prioritizing treatments in highest fire risk areas achieves greater hazard reduction  
337 (Krofcheck et al., 2017).

338 Treatments brought fire severity patterns closer to historical norms. The high-severity fire  
339 patterns observed in the treatment fireshed were more consistent with the natural range of  
340 variation for mixed-conifer forests of the Sierra Nevada than either the control fireshed or the  
341 expected pre-treatment patterns in the treatment fireshed. Historically, fires in the area averaged  
342 5-10% high severity (Mallek et al., 2013, Meyer 2015), and high-severity patches were only a  
343 few ha in size (Collins and Stephens 2010, Stephens et al., 2015, Safford and Stevens 2017).

344 Our BACI analytical framework relies on FARSITE simulations to provide the pre-treatment  
345 controls. Thus the treatment impacts in Table 2 that compare pre-treatment model results to post-  
346 treatment empirical results (i.e., RdNBR results) do not follow a BACI design in the strictest  
347 sense. Empirical measures of pre-treatment differences in fire behavior would be preferable but  
348 were logistically impossible. Although fire behavior models like FARSITE are simplified  
349 simulations of complex fire events and therefore inherently limited in their predictive ability,  
350 they provided the best available means to account for pre-treatment differences in fire hazard  
351 between the firesheds. The large treatment impact suggests that the treatment effect we detected  
352 was real. Moreover, our FARSITE predictions of post-treatment fire behavior match empirical  
353 measurements better than the pre-treatment FARSITE predictions do (Table 2; Fig. 3). This  
354 matching indicates that the pre-treatment model at least partially captures differences in fire  
355 effects had treatments not occurred. FARSITE results using post-treatment vegetation data  
356 resembled actual burn patterns in terms of severity but did not replicate the exact spatial pattern  
357 of fire severity (Fig. 3). Even with detailed vegetation and weather data to parameterize the  
358 model, FARSITE simulates a dynamic biophysical process.

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359 Moreover, the actual fire was influenced by suppression efforts. For example, fire fighters  
360 burned areas in advance of the main fire front along the southern boundary of the treatment  
361 fireshed. The effect of suppression on fire severity was likely smaller than the effect of  
362 treatments because FARSITE model runs did not include suppression efforts yet yielded a strong  
363 effect of treatments. Furthermore, whatever influence suppression may have had on fire severity  
364 was in part a consequence of treatments, as fire crews were able to safely burn-out in areas where  
365 it may not have been possible otherwise (Larry Peabody, personal communication, 2017). Part of  
366 the goal of SPLATs is to reduce fire severity indirectly by facilitating suppression efforts, and  
367 this effect can be significant (Finney, 2001; Moghaddas and Craggs, 2007), though it is very  
368 difficult to quantify, and as such it is rarely captured in simulation studies.

369 Our remote-sensing-based analyses of fire severity showed stronger treatment effects than did  
370 field-based measurements of tree mortality. The fact that field measurements of tree mortality  
371 were not significantly different between the two firesheds may be due to study design. Tree  
372 mortality was measured in plots and thus our analysis needed to include a random effect for  
373 plots. As a consequence, the model results were disproportionately affected by trees in sparse  
374 plots, which were more likely to experience lower fire severity, while trees in dense, severely  
375 burned plots contributed proportionally less to the model results. We do not interpret the weaker  
376 effect detected by field data as contradictory to satellite fire severity results, especially  
377 considering the relative scarcity of plot data compared to RdNBR.

378 This study does not address the longevity of treatment effects in cases where there is a time lag  
379 between treatments and wildfire, since the American Fire burned only one year after treatments  
380 were completed (five years after treatments began). Collins et. al. (2011b) showed that  
381 treatments at Last Chance were likely to affect conditional burn probabilities for 20 years. This



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382 longevity is consistent with similar treatment networks in other locations (Finney et al., 2007),  
383 though treatments may last longer if maintenance treatments are incorporated (Collins et al.,  
384 2013). Fire severity may actually have been lower in the American Fire if it had burned a few  
385 years later because activity fuels (in cable logged areas) would have decayed and compressed  
386 over time (Collins et al., 2014).

### 387 ***4.2. Forest Recovery***

388 There were nearly six times more seedlings in treatment plots than in control plots, and this  
389 difference was largely driven by firs. Of the plot characteristics that our analysis identified as  
390 important drivers of seedling densities, treatments affected only two of them: tree basal area and  
391 neighborhood fire severity. Though the Wilcoxon rank-sum test showed a  $P$ -value of 0.017 for  
392 neighborhood fire severity, which equates to  $P = 0.085$  after the Bonferroni correction for 5  
393 comparisons (Table 3), an ecologically meaningful relationship may exist based on the large  
394 difference in their proportion and magnitude of non-zero values. Neither tree basal area nor  
395 neighborhood fire severity were associated with pine seedling densities, meaning that we did not  
396 identify a mechanism for treatment effects on pine regeneration. Since post-fire tree basal area  
397 was positively associated with fir seedling densities and negatively associated with treatments, it  
398 is unlikely that changes in basal area are the mechanism by which treatments affected  
399 regeneration. Thus, the only potential mechanism we identified for treatments' effects on fir  
400 seedling densities was neighborhood fire severity, which was negatively associated with both  
401 treatments and fir seedling densities. Neighborhood fire severity was consistently present in the  
402 top-ranked 21 models identifying drivers of post-fire seedling densities (Table A.3).

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403 Our findings are consistent with previous evaluations of treatment effects on seedling densities.  
404 For example, in ponderosa pine forests of the American Southwest, treatments increased  
405 regeneration densities independent of plot-scale fire severity, and this effect was likely due to  
406 moderation of neighborhood fire severity (Shive et al., 2013). Neighborhood fire severity likely  
407 influences plot-scale seedling densities by affecting the available seed source. The strong  
408 interaction we identified between plot-scale fire severity and neighborhood-scale fire severity in  
409 predicting fir seedling densities adds to a body of literature showing that fire at the plot scale  
410 promotes seedling regeneration by increasing resource availability and improving seed bed  
411 quality, but that these benefits are contingent upon there being sufficient nearby seed source  
412 (Shive et al., 2013, Welch et al., 2016).

413 The effect of neighborhood fire severity on seedling densities was strongest for moderately  
414 burned plots. Plots that burned at low severity may have experienced smaller increases in  
415 resource availability, causing lower fir seedling densities than moderately burned plots.  
416 Furthermore, low severity plots likely had greater post-fire tree basal area and therefore did not  
417 need additional seed sources from the surrounding neighborhood. Plots that burned at high  
418 severity also had lower fir seedling densities than moderately burned plots, which could be due  
419 to harsher microclimates not conducive to fir regeneration (Irvine et al., 2009). Moderately  
420 burned plots with low neighborhood fire severity, and thus abundant nearby seed source, appear  
421 to have the optimal conditions for fir regeneration, consistent with previous findings (Crotteau et  
422 al., 2013, Welch et al., 2016).

423 Within the treatment fireshed, we did not detect an effect of treatments on plot-scale fire severity  
424 (Table 3). This contrasts with our findings of strong effects of treatments on landscape-scale fire  
425 severity patterns. This difference is likely due to strong spatial autocorrelation in fire behavior at

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426 the plot scale. Because our aim was to compare seedling regeneration in treatment and nearby  
427 control plots, we measured seedlings only in the treatment fireshed. Fire behavior at each plot  
428 may be more influenced by the behavior of the fire before it reached the plot than plot-scale  
429 treatments (Kennedy and Johnson, 2014).

430 In contrast to fir seedlings, we did not detect a neighborhood fire severity effect on pine seedling  
431 densities. Overall, pines were rarer on the landscape with less than half of plots containing any  
432 overstory pines after the fire. Thus, neighborhood fire severity may have been less correlated  
433 with seed availability for pines than for firs. Because pines prefer more open growing conditions  
434 (York et al., 2004), nearby low severity areas could actually hinder, rather than aid, pine  
435 regeneration.

436 We found much higher seedling densities of firs than pines, highlighting the importance of  
437 management to facilitate pine regeneration. Shade-intolerant tree species like pines are  
438 underrepresented in many Western U.S. forests relative to historical conditions, due to logging  
439 legacies and fire suppression (Churchill et al., 2013, Stephens et al., 2015, Levine et al., 2016).  
440 Pines are critical components of mixed-conifer forests, as they are more fire resistant than other  
441 species and contribute to structural and compositional heterogeneity. Therefore, shifting species  
442 composition toward pines is a common goal of thinning treatments, including the treatments at  
443 Last Chance. We found that despite the disproportionate retention of pines in the overstory  
444 following treatment, post-fire seedling densities were much higher for firs than for pines even in  
445 treatment plots, and treatment effects on seedling densities were stronger for firs than for pines.  
446 If shifting regeneration toward pines is a management goal, more aggressive management, such  
447 as planting, may be needed.

**448 5. Conclusion**

449 Given the widespread incorporation of the SPLATs concept into land management planning for  
450 frequent-fire forests, empirical testing of landscape treatment networks is critical. The natural  
451 experiment created when the American Fire burned through half of the Last Chance study site  
452 allowed us to quantify treatments' effects on wildfire resistance and forest recovery given real-  
453 world constraints on treatment placement. As noted in a recent review (Chung, 2015), there is a  
454 pressing need for "more reliable and field-verified data" to develop more efficient fire models  
455 appropriate for use by fire managers. Our results meet this need.

456 More importantly, this natural experiment confirmed the value of landscape fuel treatments. We  
457 found that treatments on 18% of the fireshed noticeably decreased landscape-level fire severity,  
458 and that treatments locally increased fir seedling densities. The combination of high initial post-  
459 fire seedling densities and small stand-replacing patches in the treatment fireshed bodes well for  
460 long-term integrity of the mixed-conifer forests within the American Fire, though regenerating  
461 conifers will likely be dominated by firs. More widespread use of strategically placed treatment  
462 networks could help bring wildfire effects closer to historical norms and facilitate long-term  
463 recovery from fire.

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470 **Literature Cited**

- 471 Ager, A.A., Vaillant, N.M., Finney, M.A., 2010. A comparison of landscape fuel treatment  
 472 strategies to mitigate wildland fire risk in the urban interface and preserve old forest  
 473 structure. *For. Ecol. Manage.* 259, 1556–1570. <https://doi.org/10.1016/j.foreco.2010.01.032>
- 474 Bahro, B., Barber, K.H., Sherlock, J.W., Yasuda, D.A., 2007. Stewardship and Fireshed  
 475 Assessment: A Process for Designing a Landscape Fuel Treatment Strategy (No. 203),  
 476 PSW-GTR. Tahoe City, California.
- 477 Bates, D., Mächler, M., Bolker, B., Walker, S., 2015. Fitting Linear Mixed-Effects Models Using  
 478 {lme4}. *J. Stat. Softw.* 67, 1–48. <https://doi.org/10.18637/jss.v067.i01>
- 479 Burnham, K.P., Anderson, D.R., 2002. Model Selection and Multimodel Inference, 2nd ed.  
 480 Springer, New York.
- 481 Cansler, C.A., McKenzie, D., 2014. Climate, fire size, and biophysical setting control fire  
 482 severity and spatial pattern in the northern Cascade Range, USA. *Ecol. Appl.* 24, 1037–  
 483 1056. <https://doi.org/10.1890/13-1077.1>
- 484 Chung, W., 2015. Optimizing Fuel Treatments to Reduce Wildland Fire Risk. *Curr. For. Reports*  
 485 1, 44–51. <https://doi.org/10.1007/s40725-015-0005-9>
- 486 Churchill, D.J., Larson, A.J., Dahlgreen, M.C., Franklin, J.F., Hessburg, P.F., Lutz, J.A., 2013.  
 487 Restoring forest resilience: From reference spatial patterns to silvicultural prescriptions and  
 488 monitoring. *For. Ecol. Manage.* 291, 442–457. <https://doi.org/10.1016/j.foreco.2012.11.007>
- 489 Coen, J.L., Stavros, E.N., Fites-Kaufman, J.A., 2018. Deconstructing the King megafire. *Ecol.*

## LANDSCAPE TREATMENT EFFECTS

- 490 Appl. 28, 1565–1580. <https://doi.org/10.1002/eap.1752>
- 491 Collins, B.M., Das, A.J., Battles, J.J., Fry, D.L., Krasnow, K.D., Stephens, S.L., 2014. Beyond  
492 reducing fire hazard: fuel treatment impacts on overstory tree survival. *Ecol. Appl.* 23, 515–  
493 522. <https://doi.org/10.1890/07-1650.1>
- 494 Collins, B.M., Everett, R.G., Stephens, S.L., 2011a. Impacts of fire exclusion and recent  
495 managed fire on forest structure in old growth Sierra Nevada mixed-conifer forests.  
496 *Ecosphere* 2. <https://doi.org/10.1890/ES11-00026.1>
- 497 Collins, B.M., Kramer, H.A., Menning, K., Dillingham, C., Saah, D., Stine, P.A., Stephens, S.L.,  
498 2013. Modeling hazardous fire potential within a completed fuel treatment network in the  
499 northern Sierra Nevada. *For. Ecol. Manage.* 310, 156–166.  
500 <https://doi.org/10.1016/j.foreco.2013.08.015>
- 501 Collins, B.M., Stephens, S.L., 2010. Stand-replacing patches within a ‘mixed severity’ fire  
502 regime: quantitative characterization using recent fires in a long-established natural fire  
503 area. *Landsc. Ecol.* 25, 927–939. <https://doi.org/10.1007/s10980-010-9470-5>
- 504 Collins, B.M., Stephens, S.L., Moghaddas, J.J., Battles, J.J., 2010. Challenges and approaches in  
505 planning fuel treatments across fire-excluded forested landscapes. *J. For.* 108, 24–31.  
506 <https://doi.org/Article>
- 507 Collins, B.M., Stephens, S.L., Roller, G.B., Battles, J.J., 2011b. Simulating fire and forest  
508 dynamics for a landscape fuel treatment project in the Sierra Nevada. *For. Sci.* 57, 77–88.
- 509 Collins, B.M., Stevens, J.T., Miller, J.D., Stephens, S.L., Brown, P.M., North, M.P., 2017.

## LANDSCAPE TREATMENT EFFECTS

- 510        Alternative characterization of forest fire regimes: incorporating spatial patterns. *Landsc.*  
511        *Ecol.* 32, 1543–1552. <https://doi.org/10.1007/s10980-017-0528-5>
- 512        Crotteau, J.S., Morgan Varner, J., Ritchie, M.W., 2013. Post-fire regeneration across a fire  
513        severity gradient in the southern Cascades. *For. Ecol. Manage.* 287, 103–112.  
514        <https://doi.org/10.1016/j.foreco.2012.09.022>
- 515        Dow, C.B., Collins, B.M., Stephens, S.L., 2016. Incorporating resource protection constraints in  
516        an analysis of landscape fuel-treatment effectiveness in the northern Sierra Nevada, CA,  
517        USA. *Environ. Manage.* 57, 516–530. <https://doi.org/10.1007/s00267-015-0632-8>
- 518        Finney, M.A., 2001. Design of regular landscape fuel treatment patterns for modifying fire  
519        growth and behavior. *For. Sci.* 47, 219–228.
- 520        Finney, M.A., 1998. FARSITE: Fire Area Simulator—Model Development and Evaluation.  
521        RMRS-RP-4. Missoula, MT, USA.
- 522        Finney, M.A., Seli, R.C., Mchugh, C.W., Ager, A.A., Bahro, B., Agee, J.K., 2007. Simulation of  
523        long-term landscape-level fuel treatment effects on large wildfires. *Int. J. Wildl. Fire* 16,  
524        712–727. <https://doi.org/10.1071/WF06064>
- 525        Fry, D.L., Battles, J.J., Collins, B.M., Stephens, S.L., 2015. SNAMP Fire and Forest Health  
526        Team Final Report. Appendix A of the final report of the Sierra Nevada Adaptive  
527        Management Project. Berkeley, CA.
- 528        Fulé, P.Z., Crouse, J.E., Roccaforte, J.P., Kalies, E.L., 2012. Do thinning and/or burning  
529        treatments in western USA ponderosa or Jeffrey pine-dominated forests help restore natural

## LANDSCAPE TREATMENT EFFECTS

- 530 fire behavior? *For. Ecol. Manage.* 269, 68–81. <https://doi.org/10.1016/j.foreco.2011.12.025>
- 531 Hopkinson, P., Battles, J.J., 2015. Learning adaptive management of Sierra Nevada forests: An  
532 integrated assessment. Final report of the Sierra Nevada Adaptive Management Project.  
533 Berkeley, CA.
- 534 Irvine, D.R., Hibbs, D.E., Shatford, J.P.A., 2009. The relative importance of biotic and abiotic  
535 controls on young conifer growth after fire in the Klamath-Siskiyou region. *Northwest Sci.*  
536 83, 334–347. <https://doi.org/10.3955/046.083.0405>
- 537 Jackman, S., 2017. {pscl}: Classes and Methods for {R} Developed in the Political Science  
538 Computational Laboratory.
- 539 Kennedy, M.C., Johnson, M.C., 2014. Fuel treatment prescriptions alter spatial patterns of fire  
540 severity around the wildland-urban interface during the Wallow Fire, Arizona, USA. *Forest*  
541 318, 122–132. <https://doi.org/10.1016/j.foreco.2014.01.014>
- 542 Keyser, A., Westerling, A.L., 2017. Climate drives inter-annual variability in probability of high  
543 severity fire occurrence in the western United States. *Environ. Res. Lett.* 12.  
544 <https://doi.org/10.1088/1748-9326/aa6b10>
- 545 Krasnow, K.D., Fry, D.L., Stephens, S.L., 2016. Spatial, temporal and latitudinal components of  
546 historical fire regimes in mixed conifer forests, California. *J. Biogeogr.* 44, 1239–1253.  
547 <https://doi.org/10.1111/jbi.12914>
- 548 Krofcheck, D.J., Hurteau, M.D., Scheller, R.M., Loudermilk, E.L., 2017. Prioritizing forest fuels  
549 treatments based on the probability of high-severity fire restores adaptive capacity in



## LANDSCAPE TREATMENT EFFECTS

- 550 Sierran forests. *Glob. Chang. Biol.* 1–9. <https://doi.org/10.1111/gcb.13913>
- 551 Legras, E.C., Vander Wall, S.B., Board, D.I., 2010. The role of germination microsite in the  
552 establishment of sugar pine and Jeffrey pine seedlings. *For. Ecol. Manage.* 260, 806–813.  
553 <https://doi.org/10.1016/j.foreco.2010.05.039>
- 554 Levine, C.R., 2017. Forest resilience measured: Using a multi-timescale approach to quantify  
555 forest resilience in a changing world. University of California, Berkeley.
- 556 Levine, C.R., Krivak-Tetley, F., van Doorn, N.S., Ansley, J.A.S., Battles, J.J., 2016. Long-term  
557 demographic trends in a fire-suppressed mixed-conifer forest. *Can. J. For. Res.* 46, 745–  
558 752. <https://doi.org/10.1139/cjfr-2015-0406>
- 559 Lydersen, J.M., Collins, B.M., Brooks, M.L., Matchett, J.R., Shive, K.L., Povak, N.A., Kane,  
560 V.R., Smith, D.F., 2017. Evidence of fuels management and fire weather influencing fire  
561 severity in an extreme fire event. *Ecol. Appl.* 27, 2013–2030.  
562 <https://doi.org/10.1002/eap.1586>
- 563 Mallek, C.M., Safford, H.S., Viers, J. V, 2013. Modern departures in fire severity and area vary  
564 by forest type, Sierra Nevada and southern Cascades, California, USA. *Ecosphere* 4, 1–28.
- 565 Meyer, M.D., 2015. Forest fire severity patterns of resource objective wildfires in the southern  
566 Sierra Nevada. *J. For.* 113, 49–56. <https://doi.org/10.5849/jof.14-084>
- 567 Miller, J.D., Collins, B.M., Lutz, J.A., Stephens, S.L., van Wagtenonk, J.W., Yasuda, D.A.,  
568 2012. Differences in wildfires among ecoregions and land management agencies in the  
569 Sierra Nevada region, California, USA. *Ecosphere* 3, 1–20. [40](https://doi.org/10.1890/ES12-</a></p></div><div data-bbox=)

## LANDSCAPE TREATMENT EFFECTS

570 00158.1

571 Miller, J.D., Quayle, B., 2015. Calibration and validation of immediate post-fire satellite-derived  
572 data to three severity metrics. *Fire Ecol.* 11. <https://doi.org/10.4996/fireecology.1102012>

573 Moghaddas, J.J., Collins, B.M., Menning, K., Moghaddas, E.E.Y., Stephens, S.L., 2010. Fuel  
574 treatment effects on modeled landscape-level fire behavior in the northern Sierra Nevada.  
575 *Can. J. For. Res.* 40, 1751–1765. <https://doi.org/10.1139/X10-118>

576 Moghaddas, J.J., Craggs, L., 2007. A fuel treatment reduces fire severity and increases  
577 suppression efficiency in a mixed conifer forest. *Int. J. Wildl. Fire* 16, 673–678.  
578 <https://doi.org/10.1071/WF06066>

579 Niinemets, U., Vallardes, F., 2006. Tolerance to shade, drought, and waterlogging of temperate  
580 northern hemisphere trees and shrubs. *Ecol. Monogr.* 76, 521–547.

581 North, M.P., Brough, A., Long, J.W., Collins, B.M., Bowden, P., Yasuda, D., Miller, J.,  
582 Sugihara, N.G., 2015. Constraints on mechanized treatment significantly limit mechanical  
583 fuels reduction extent in the Sierra Nevada. *J. For.* 113, 40–48.  
584 <https://doi.org/10.5849/jof.14-058>

585 NRCS, 2017. Web Soil Survey, USDA Natural Resources Conservation Service [WWW  
586 Document]. URL <http://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx>  
587 (accessed 7.20.10).

588 NWCG, 2006. Fireline Handbook -- Appendix B, Fire Behavior (No. 410–2), PMS.

589 Ohmann, J.L., Gregory, M.J., 2002. Predictive mapping of forest composition and structure with

## LANDSCAPE TREATMENT EFFECTS

- 590 direct gradient analysis and nearest- neighbor imputation in coastal Oregon, U.S.A. *Can. J.*  
591 *For. Res.* 32, 725–741. <https://doi.org/10.1139/x02-011>
- 592 R Core Team, 2017. *R: A Language and Environment for Statistical Computing.*
- 593 Safford, H.D., Stevens, J.T., 2017. Natural Range of Variation (NRV) for yellow pine and mixed  
594 conifer forests in the bioregional assessment area, including the Sierra Nevada, southern  
595 Cascades, and Modoc and Inyo National Forests. Gen. Tech. Rep. PSW- GTR-256. Albany,  
596 CA.
- 597 Scheffer, M., 2009. *Critical transitions in nature and society.* Princeton University Press,  
598 Princeton, N.J.
- 599 Schmidt, D.A., Taylor, A.H., Skinner, C.N., 2008. The influence of fuels treatment and  
600 landscape arrangement on simulated fire behavior, Southern Cascade range, California. *For.*  
601 *Ecol. Manage.* 255, 3170–3184. <https://doi.org/10.1016/j.foreco.2008.01.023>
- 602 Shive, K.L., Sieg, C.H., Fulé, P.Z., 2013. Pre-wildfire management treatments interact with fire  
603 severity to have lasting effects on post-wildfire vegetation response. *For. Ecol. Manage.*  
604 297, 75–83. <https://doi.org/10.1016/j.foreco.2013.02.021>
- 605 Stephens, S.L., Collins, B.M., 2004. Fire regimes of mixed conifer forests in the north-central  
606 Sierra Nevada at multiple spatial scales. *Northwest Sci.* 78, 12–23.
- 607 Stephens, S.L., Lydersen, J.M., Collins, B.M., Fry, D.L., Meyer, M.D., 2015. Historical and  
608 current landscape-scale ponderosa pine and mixed conifer forest structure in the Southern  
609 Sierra Nevada. *Ecosphere* 6, 1–63.

## LANDSCAPE TREATMENT EFFECTS

- 610 Stephens, S.L., Mciver, J.D., Boerner, R.E.J., Fettig, C.J., Joseph, B., Hartsough, B.R., Kennedy,  
611 P.L., Schwilk, D.W., 2012. The effects of forest fuel-reduction treatments in the United  
612 States. *Bioscience* 62, 549–560. <https://doi.org/10.1525/bio.2012.62.6.6>
- 613 Stevens, J.T., Collins, B.M., Miller, J.D., North, M.P., Stephens, S.L., 2017. Changing spatial  
614 patterns of stand-replacing fire in California conifer. *For. Ecol. Manage.* 406, 28–36.  
615 <https://doi.org/10.1016/j.foreco.2017.08.051>
- 616 Stevens, J.T., Safford, H.D., Latimer, A.M., Stevens, J.T., Safford, H.D., Latimer, A.M., 2014.  
617 Wildfire-contingent effects of fuel treatments can promote ecological resilience in  
618 seasonally dry conifer forests. *Can. J. For. Res.* 44, 843–854. [https://doi.org/10.1139/cjfr-](https://doi.org/10.1139/cjfr-2013-0460)  
619 [2013-0460](https://doi.org/10.1139/cjfr-2013-0460)
- 620 Stewart-Oaten, A., Murdoch, W.W., Parker, K.R., 1986. Environmental impact assessment:  
621 “Pseudoreplication” in time? *Ecology* 67, 929–940.
- 622 Su, Y., Guo, Q., Collins, B.M., Fry, D.L., Hu, T., Kelly, M., 2016. Forest fuel treatment  
623 detection using multi-temporal airborne lidar data and high-resolution aerial imagery: a case  
624 study in the Sierra Nevada Mountains, California. *Int. J. Remote Sens.* 37, 3322–3345.  
625 <https://doi.org/10.1080/01431161.2016.1196842>
- 626 Su, Y., Guo, Q., Fry, D.L., Collins, B.M., Kelly, M., Flanagan, J., Battles, J.J., 2016. A  
627 vegetation mapping strategy for conifer forests by combining airborne LiDAR data and  
628 aerial imagery. *Can. J. Remote Sens.* 42, 1–15.  
629 <https://doi.org/10.1080/07038992.2016.1131114>
- 630 Tempel, D.J., Gutiérrez, R.J., Battles, J.J., Fry, D.L., Su, Y., Guo, Q., Reetz, M.J., Whitmore,

## LANDSCAPE TREATMENT EFFECTS

- 631 S.A., Jones, G.M., Collins, B.M., Stephens, S.L., Kelly, M., Berigan, W., Peery, M.Z.,  
632 2015. Evaluating short- and long-term impacts of fuels treatments and wildfire on an old-  
633 forest species. *Ecosphere* 6, 1–19. <https://doi.org/10.1890/ES15-00234.1>
- 634 USDA Forest Service, 2004. Record of Decision, Sierra Nevada Forest Plan Amendment– Final  
635 Supplemental Environmental Impact Statement.
- 636 Venables, W.N., Ripley, B.D., 2002. *Modern Applied Statistics with S*, Fourth. ed. Springer,  
637 New York.
- 638 Welch, K.R., Safford, H.D., Young, T.P., 2016. Predicting conifer establishment post wildfire in  
639 mixed conifer forests of the North American Mediterranean-climate zone. *Ecosphere* 7.  
640 <https://doi.org/10.1002/ecs2.1609>
- 641 York, R.A., Heald, R.C., Battles, J.J., York, J.D., 2004. Group selection management in conifer  
642 forests: relationships between opening size and tree growth. *Can. J. For. Res.* 34, 630–641.  
643 <https://doi.org/10.1139/x03-222>.
- 644 Zeileis, A., Kleiber, C., Jackman, S., 2008. *Regression Models for Count Data in {R}*. *J. Stat.*  
645 *Softw.* 27.

### 646 **Appendix A. Supplementary material**

#### 647 *Additional methods details*

#### 648 **FARSITE input layer development**

649 To develop vegetation layers for FARSITE, we first divided the study area into 1363 polygons  
650 defined by similarities in forest structural and terrain features derived from multispectral aerial  
651 imagery and LiDAR (Su et al., 2016b). We then assigned each polygon vegetation data from  
652 field plots, using the gradient-nearest-neighbor method (Ohmann and Gregory, 2002). The  
653 gradient space was defined by multivariate analysis of field-measured plot variables including  
654 treatment type, vegetation type, canopy cover, relative density of big trees, and a suite of  
655 topographic metrics. To recreate the fine-scale heterogeneity observed in the field, we identified  
656 all plots ranked in the 95<sup>th</sup> percentile in terms of similarity to each polygon and then randomly  
657 assigned three of those plots to the polygon. Stand structure layers, including canopy cover,  
658 canopy base height, canopy height, and canopy bulk density were derived from FVS outputs for  
659 each polygon. The fuel model for each polygon was selected using multiple regression tree  
660 analyses of field-measured surface fuels and forest structure, as described in Collins et al. (2011)  
661 (Fry et al., 2015).

662 Topographic FARSITE model inputs were derived from LiDAR data. Ignition location and  
663 hourly weather data from the actual American Fire were used (Duncan Remote Automated  
664 Weather Station, located 11 km from study area). Crown fire using the Scott and Reinhardt  
665 (2001) method was enabled, as well as spot-fire growth with an ignition frequency of 2% and a  
666 two-minute ignition delay.

## LANDSCAPE TREATMENT EFFECTS

### 667 **Identifying drivers of post-fire seedling densities.**

668 To determine what plot-scale biophysical characteristics influenced post-fire seedling densities,  
669 we used AICc model selection. For all models, belt transect area was used as an offset variable  
670 because we counted seedlings over differently sized belt transects for different plots depending  
671 on seedling densities.

672 We used hurdle models to analyze pine seedling densities because the data were zero-inflated.  
673 We used “hurdle” in the R package “pscl,” which performs a binomial GLM on the zero-only  
674 observations and a negative binomial GLM on the non-zero observations (Jackman, 2017;  
675 Zeileis et al., 2008). We used the same set of predictor variables for both the binomial and  
676 negative binomial portions of the hurdle model for all pine model runs.

677 Shrub cover, bare mineral soil, and tree basal area were square root transformed to approximate  
678 normality in the residuals. We then standardized all continuous variables by subtracting the mean  
679 and dividing by the standard deviation for easier comparison of coefficients. We lumped  
680 unburned and low plot fire severity for the interaction between plot fire severity and  
681 neighborhood fire severity to avoid errors due to zero variance in neighborhood fire severity at  
682 zero plot-scale fire severity. One plot was left out of the analysis because of field measurement  
683 error resulting in missing post-fire shrub cover data.

### 684 **Treatment effects on seedling densities.**

685 We identified what treatment each plot had experienced using a combination of data sources.  
686 First, field observers noted treatment type during 2013 measurements. Second, we considered  
687 treatment polygons supplied by the US Forest Service American River Ranger District (Fig. 1).

## LANDSCAPE TREATMENT EFFECTS

688 Where these two data sources differed (12 plots) we closely examined field data for changes in  
689 tree densities, shrub cover, ground fuels, and litter between pre-treatment and post-treatment  
690 measurements. Lastly, we confirmed our treatment assignments using remotely sensed change  
691 detection maps, produced by determining areas where differences between pre-treatment and  
692 post-treatment maps surpassed threshold values denoting structural change (e.g., > 10%  
693 reduction in canopy cover or mean tree height), identifying areas that were potentially thinned  
694 (Su et al., 2016a). Post-treatment sampling indicated that several plots within the prescribed fire  
695 polygons lacked evidence of fire.

696 We used GLMs with likelihood ratio tests to evaluate treatment effects on seedling densities. We  
697 again standardized all continuous variables by subtracting the mean and dividing by the standard  
698 deviation. We again used GLMs with a negative binomial distribution and logarithmic link  
699 function for the fir analysis and hurdle models for pines, with an offset for sample area for all  
700 models.

701 We chose which pre-treatment variables to include in these analyses based on the results of Step  
702 1. For firs, we included pre-treatment shrub cover and pre-treatment tree basal area because the  
703 post-fire analogs of those two variables were in at least one of the top three models with < 2  
704 AICc and were possible to calculate from pre-treatment data. For pines, we included pre-  
705 treatment shrub cover, pre-treatment tree basal area, and pre-treatment pine basal area for the  
706 same reasons. In other words, the effect of treatment on seedling densities was tested by  
707 performing a likelihood ratio test between the following treatment and null models for each  
708 species group:

709 Fir treatment model:



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710 Seedling density ~ Pre-treatment shrub cover + Pre-treatment tree basal area + Fire\*Treatment

711 Fir null model:

712 Seedling density ~ Pre-treatment shrub cover + Pre-treatment tree basal area + Fire

713 Pine treatment model:

714 Seedling density ~ Pre-treatment shrub cover + Pre-treatment pine basal area + Pre-treatment

715 tree basal area + Fire\*Treatment

716 Pine null model:

717 Seedling density ~ Pre-treatment shrub cover + Pre-treatment pine basal area + Pre-treatment

718 tree basal area + Fire

### 719 **Treatment effects on drivers of seedling densities.**

720 We separately tested the effects of treatment on each plot characteristic that was included in

721 either the best fir or best pine model from Step 1. We used transformations where necessary to

722 increase normality of the residuals, as indicated in Table 3. For tree basal area, shrub cover, and

723 pine parent potential, we included a binary variable for whether the plot was inside the fire

724 perimeter and an interaction between that variable and treatment. For neighborhood fire severity

725 and local fire severity, we excluded plots outside the fire perimeter.

### 726 ***Supplementary results***

727 **Results of seedling density analysis for all seedling species combined.** Seedling

728 densities for all species combined were best explained by the seedling driver model (Step 1) with

729 shrub cover, basal area, plot-scale fire severity, neighborhood fire severity, the interaction

730 between plot-scale and neighborhood-scale fire severity, and the interaction between fire severity

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731 and basal area. Pseudo  $R^2$  for this model was 0.59. Treatments had a positive effect on seedling  
732 densities according to the likelihood ratio test performed in Step 2 ( $P < 0.001$ ). Pre-treatment  
733 shrub cover and pre-treatment basal area were included in the treatment and null models when  
734 testing for treatment effects.

## LANDSCAPE TREATMENT EFFECTS

735 Table A.1. Coefficients for the effects of standardized post-fire plot biophysical characteristics on seedling densities for firs, for the  
 736 best fir seedling driver model from Step 1. For the factor variables (plot fire severity, parent potential, and interactions), the  
 737 coefficients for each group are listed using the sum-to-zero constraint.

Shrub cover	Basal area	Neighborhood fire severity	Plot fire severity (unburned, low, moderate, high)	Basal area/plot fire severity interaction (unburned, low, moderate, high)	Neighborhood/plot fire severity interaction (unburned+low, moderate, high)
-0.72	0.76	-0.47	-1.8, -1.4, 0.10, 3.1	1.72, -1.56, -0.03, -0.12	0.51, -0.79, 0.28

## LANDSCAPE TREATMENT EFFECTS

738 Table A.2. Coefficients for the effects of standardized post-fire plot biophysical characteristics on seedling densities for pines, for the  
739 best pine seedling driver hurdle model from Step 1.

	Plot fire severity (unburned, low, moderate, high)	Post-fire pine basal area
non-zeros	-0.13, -0.87, 0.31, 0.69	0.05
zeros	13.5, -6.56, -3.7, -3.27	0.08

740

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741  
 742 Table A.3. Model rankings for fir post-fire plot biophysical characteristics. Evidence ratio is the Akaike weight divided by the  
 743 maximum Akaike weight.

Model	AICc	ΔAICc	Akaike weight	Evidence ratio
<b>Shrub cover + Basal area*Plot fire severity + Neighborhood fire severity*Plot fire severity</b>	<b>961.74</b>	<b>0</b>	<b>0.21</b>	<b>1</b>
<b>Shrub cover + Bare mineral soil + Basal area*Plot fire severity + Neighborhood fire severity*Plot fire severity</b>	<b>962.95</b>	<b>1.21</b>	<b>0.11</b>	<b>0.55</b>
<b>Shrub cover + Basal area + Plot fire severity + Neighborhood fire severity*Plot fire severity</b>	<b>963.72</b>	<b>1.98</b>	<b>0.08</b>	<b>0.37</b>
Shrub cover + Basal area*Plot fire severity + Neighborhood fire severity	964.03	2.29	0.07	0.32
Shrub cover + Basal area*Plot fire severity + Fir basal area + Neighborhood fire severity*Plot fire severity	964.13	2.39	0.06	0.3
Shrub cover + Plot fire severity + Neighborhood fire severity*Plot fire severity	964.98	3.25	0.04	0.2
Shrub cover + Plot fire severity + Fir basal area + Neighborhood fire severity*Plot fire severity	965.16	3.42	0.04	0.18
Shrub cover + Basal area + Plot fire severity + Bare mineral soil + Neighborhood fire severity*Plot fire severity	965.42	3.68	0.03	0.16
Shrub cover + Bare mineral soil + Basal area*Plot fire severity + Fir basal area + Neighborhood fire severity*Plot fire severity	965.45	3.71	0.03	0.16
Shrub cover + Bare mineral soil + Basal area*Plot fire severity + Neighborhood fire severity	965.52	3.78	0.03	0.15
Shrub cover + Plot fire severity + Bare mineral soil + Neighborhood fire severity*Plot fire severity	965.61	3.87	0.03	0.14
Shrub cover + Basal area + Plot fire severity + Fir basal area + Neighborhood fire severity*Plot fire severity	966.17	4.44	0.02	0.11
Shrub cover + Plot fire severity + Bare mineral soil + Fir basal area + Neighborhood fire severity*Plot fire severity	966.32	4.58	0.02	0.1
Shrub cover + Basal area*Plot fire severity + Fir basal area	966.37	4.64	0.02	0.1
Basal area + Plot fire severity + Neighborhood fire severity*Plot fire severity	966.49	4.76	0.02	0.09
Shrub cover + Basal area*Plot fire severity + Fir basal area + Neighborhood fire severity	966.51	4.77	0.02	0.09
Shrub cover + Basal area + Plot fire severity + Neighborhood fire severity	967.15	5.41	0.01	0.07
Shrub cover + Bare mineral soil + Basal area*Plot fire severity + Fir basal area	967.6	5.86	0.01	0.05
Shrub cover + Plot fire severity + Neighborhood fire severity	967.86	6.13	0.01	0.05
Shrub cover + Basal area + Plot fire severity + Bare mineral soil + Fir basal area + Neighborhood fire severity*Plot fire severity	967.93	6.19	0.01	0.05
Basal area*Plot fire severity + Neighborhood fire severity*Plot fire severity	967.98	6.24	0.01	0.04

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Shrub cover + Bare mineral soil + Basal area*Plot fire severity + Fir basal area + Neighborhood fire severity	968.07	6.33	0.01	0.04
Basal area*Plot fire severity	968.35	6.61	0.01	0.04
Basal area + Plot fire severity + Fir basal area + Neighborhood fire severity*Plot fire severity	968.66	6.92	0.01	0.03
Shrub cover + Basal area + Plot fire severity + Bare mineral soil + Neighborhood fire severity	968.74	7.01	0.01	0.03
Shrub cover + Plot fire severity + Fir basal area + Neighborhood fire severity	968.75	7.01	0.01	0.03
Shrub cover + Plot fire severity + Bare mineral soil + Neighborhood fire severity	968.81	7.07	0.01	0.03
Basal area + Plot fire severity + Bare mineral soil + Neighborhood fire severity*Plot fire severity	968.84	7.1	0.01	0.03
Shrub cover + Basal area + Plot fire severity	969.39	7.65	0	0.02
Shrub cover + Basal area + Plot fire severity + Fir basal area + Neighborhood fire severity	969.58	7.84	0	0.02
Basal area*Plot fire severity + Fir basal area + Neighborhood fire severity*Plot fire severity	969.73	8	0	0.02
Basal area*Plot fire severity + Neighborhood fire severity	969.77	8.03	0	0.02
Shrub cover + Plot fire severity + Bare mineral soil + Fir basal area + Neighborhood fire severity	969.93	8.19	0	0.02
Plot fire severity + Fir basal area + Neighborhood fire severity*Plot fire severity	969.94	8.2	0	0.02
Basal area*Plot fire severity + Fir basal area	970.26	8.52	0	0.01
Bare mineral soil + Basal area*Plot fire severity + Neighborhood fire severity*Plot fire severity	970.45	8.72	0	0.01
Bare mineral soil + Basal area*Plot fire severity	970.67	8.93	0	0.01
Shrub cover + Basal area + Plot fire severity + Bare mineral soil	970.85	9.11	0	0.01
Basal area + Plot fire severity + Bare mineral soil + Fir basal area + Neighborhood fire severity*Plot fire severity	971.06	9.32	0	0.01
Shrub cover + Basal area + Plot fire severity + Bare mineral soil + Fir basal area + Neighborhood fire severity	971.23	9.49	0	0.01
Shrub cover + Basal area + Plot fire severity + Fir basal area	971.76	10.02	0	0.01
Plot fire severity + Bare mineral soil + Fir basal area + Neighborhood fire severity*Plot fire severity	971.79	10.05	0	0.01
Basal area*Plot fire severity + Fir basal area + Neighborhood fire severity	971.85	10.11	0	0.01
Bare mineral soil + Basal area*Plot fire severity + Neighborhood fire severity	972.21	10.47	0	0.01
Shrub cover + Plot fire severity + Fir basal area	972.28	10.54	0	0.01
Bare mineral soil + Basal area*Plot fire severity + Fir basal area + Neighborhood fire severity*Plot fire severity	972.29	10.55	0	0.01
Basal area + Plot fire severity + Neighborhood fire severity	972.63	10.89	0	0
Bare mineral soil + Basal area*Plot fire severity + Fir basal area	972.63	10.89	0	0
Shrub cover + Plot fire severity	972.7	10.96	0	0
Basal area + Plot fire severity	972.73	10.99	0	0

## LANDSCAPE TREATMENT EFFECTS

Shrub cover + Plot fire severity + Bare mineral soil + Fir basal area	973.24	11.5	0	0
Shrub cover + Basal area + Plot fire severity + Bare mineral soil + Fir basal area	973.28	11.54	0	0
Shrub cover + Neighborhood fire severity	973.74	12	0	0
Bare mineral soil + Basal area*Plot fire severity + Fir basal area + Neighborhood fire severity	974.34	12.6	0	0
Basal area + Plot fire severity + Bare mineral soil	974.85	13.12	0	0
Basal area + Plot fire severity + Bare mineral soil + Neighborhood fire severity	974.87	13.14	0	0
Basal area + Plot fire severity + Fir basal area	974.92	13.18	0	0
Basal area + Plot fire severity + Fir basal area + Neighborhood fire severity	974.93	13.19	0	0
Shrub cover + Fir basal area + Neighborhood fire severity	975.5	13.76	0	0
Shrub cover + Basal area + Neighborhood fire severity	975.59	13.85	0	0
Plot fire severity + Neighborhood fire severity*Plot fire severity	975.68	13.95	0	0
Shrub cover + Bare mineral soil + Neighborhood fire severity	975.88	14.14	0	0
Shrub cover + Basal area + Fir basal area + Neighborhood fire severity	975.88	14.14	0	0
Plot fire severity + Bare mineral soil + Neighborhood fire severity*Plot fire severity	976.89	15.15	0	0
Basal area + Plot fire severity + Bare mineral soil + Fir basal area	977.1	15.36	0	0
Plot fire severity + Fir basal area + Neighborhood fire severity	977.16	15.42	0	0
Basal area + Plot fire severity + Bare mineral soil + Fir basal area + Neighborhood fire severity	977.22	15.48	0	0
Shrub cover + Bare mineral soil + Fir basal area + Neighborhood fire severity	977.6	15.87	0	0
Shrub cover	977.79	16.05	0	0
Shrub cover + Basal area + Bare mineral soil + Neighborhood fire severity	977.86	16.12	0	0
Plot fire severity + Fir basal area	978	16.26	0	0
Shrub cover + Basal area + Bare mineral soil + Fir basal area + Neighborhood fire severity	978.21	16.47	0	0
Shrub cover + Fir basal area	978.69	16.95	0	0
Plot fire severity + Bare mineral soil + Fir basal area + Neighborhood fire severity	978.97	17.23	0	0
Plot fire severity + Bare mineral soil + Fir basal area	979.69	17.95	0	0
Shrub cover + Basal area	979.88	18.14	0	0
Shrub cover + Bare mineral soil	979.89	18.15	0	0
Shrub cover + Basal area + Fir basal area	980.54	18.81	0	0
Shrub cover + Bare mineral soil + Fir basal area	980.91	19.17	0	0
Shrub cover + Basal area + Bare mineral soil	982.07	20.33	0	0

## LANDSCAPE TREATMENT EFFECTS

Shrub cover + Basal area + Bare mineral soil + Fir basal area	982.8	21.06	0	0
Plot fire severity	984.32	22.58	0	0
Plot fire severity + Bare mineral soil	985.51	23.77	0	0
Fir basal area + Neighborhood fire severity	1003.06	41.32	0	0
Fir basal area	1003.29	41.55	0	0
Bare mineral soil + Fir basal area + Neighborhood fire severity	1003.78	42.05	0	0
Bare mineral soil + Fir basal area	1004.31	42.57	0	0
Basal area + Fir basal area + Neighborhood fire severity	1005.28	43.54	0	0
Basal area + Fir basal area	1005.41	43.67	0	0
Neighborhood fire severity	1005.76	44.02	0	0
Basal area + Bare mineral soil + Fir basal area + Neighborhood fire severity	1005.98	44.24	0	0
Basal area + Neighborhood fire severity	1006.15	44.41	0	0
Basal area + Bare mineral soil + Fir basal area	1006.31	44.57	0	0
Basal area	1006.36	44.62	0	0
Basal area + Bare mineral soil + Neighborhood fire severity	1006.61	44.87	0	0
Bare mineral soil + Neighborhood fire severity	1007.05	45.31	0	0
Basal area + Bare mineral soil	1007.52	45.79	0	0
Bare mineral soil	1009.62	47.88	0	0
Shrub cover + Basal area*Plot fire severity	NA	NA	NA	NA
Plot fire severity + Neighborhood fire severity	NA	NA	NA	NA
Shrub cover + Plot fire severity + Bare mineral soil	NA	NA	NA	NA
Shrub cover + Bare mineral soil + Basal area*Plot fire severity	NA	NA	NA	NA
Plot fire severity + Bare mineral soil + Neighborhood fire severity	NA	NA	NA	NA



LANDSCAPE TREATMENT EFFECTS

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746 Table A.4. Model rankings for pine post-fire plot characteristics. Evidence ratio is the Akaike weight divided by the maximum Akaike

747 weight.

Model	AICc	ΔAICc	Akaike weight	Evidence ratio
<b>Plot fire severity + Pine basal area</b>	<b>578.46</b>	<b>0</b>	<b>0.24</b>	<b>1</b>
<b>Shrub cover + Basal area + Pine basal area</b>	<b>578.88</b>	<b>0.43</b>	<b>0.2</b>	<b>0.81</b>
<b>Shrub cover + Basal area + Plot fire severity + Pine basal area</b>	<b>580.09</b>	<b>1.64</b>	<b>0.11</b>	<b>0.44</b>
Shrub cover + Plot fire severity + Pine basal area	580.5	2.05	0.09	0.36
Basal area + Plot fire severity + Pine basal area	580.97	2.51	0.07	0.28
Shrub cover + Basal area + Pine basal area + Neighborhood fire severity	581.3	2.84	0.06	0.24
Plot fire severity + Bare mineral soil + Pine basal area	582.48	4.02	0.03	0.13
Shrub cover + Basal area + Bare mineral soil + Pine basal area	582.58	4.12	0.03	0.13
Shrub cover + Basal area + Plot fire severity + Bare mineral soil + Pine basal area	582.79	4.34	0.03	0.11
Shrub cover + Basal area*Plot fire severity + Pine basal area	583.08	4.63	0.02	0.1
Plot fire severity + Pine basal area + Neighborhood fire severity	583.21	4.76	0.02	0.09
Basal area + Plot fire severity + Bare mineral soil + Pine basal area	583.5	5.04	0.02	0.08
Shrub cover + Basal area + Plot fire severity + Pine basal area + Neighborhood fire severity	584.12	5.66	0.01	0.06
Shrub cover + Bare mineral soil + Basal area*Plot fire severity + Pine basal area	584.71	6.25	0.01	0.04
Shrub cover + Basal area + Bare mineral soil + Pine basal area + Neighborhood fire severity	585.07	6.61	0.01	0.04
Shrub cover + Plot fire severity + Bare mineral soil + Pine basal area	585.12	6.66	0.01	0.04
Shrub cover + Plot fire severity + Pine basal area + Neighborhood fire severity	585.22	6.76	0.01	0.03
Basal area + Plot fire severity + Pine basal area + Neighborhood fire severity	585.69	7.23	0.01	0.03
Basal area*Plot fire severity + Pine basal area	586.58	8.12	0	0.02
Shrub cover + Basal area + Plot fire severity + Bare mineral soil + Pine basal area + Neighborhood fire severity	586.92	8.46	0	0.01
Plot fire severity + Bare mineral soil + Pine basal area + Neighborhood fire severity	587.47	9.01	0	0.01
Basal area + Plot fire severity + Bare mineral soil + Pine basal area + Neighborhood fire severity	588.45	10	0	0.01
Shrub cover + Basal area*Plot fire severity + Pine basal area + Neighborhood fire severity	588.65	10.19	0	0.01

## LANDSCAPE TREATMENT EFFECTS

Bare mineral soil + Basal area*Plot fire severity + Pine basal area	589.41	10.95	0	0
Shrub cover + Pine basal area + Neighborhood fire severity	589.51	11.05	0	0
Shrub cover + Pine basal area	589.72	11.27	0	0
Shrub cover + Bare mineral soil + Pine basal area	589.98	11.52	0	0
Plot fire severity + Pine basal area + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	590	11.55	0	0
Shrub cover + Plot fire severity	590.01	11.55	0	0
Shrub cover + Plot fire severity + Bare mineral soil + Pine basal area + Neighborhood fire severity	590.06	11.61	0	0
Shrub cover + Bare mineral soil + Basal area*Plot fire severity + Pine basal area + Neighborhood fire severity	590.21	11.75	0	0
Plot fire severity	590.98	12.53	0	0
Shrub cover + Bare mineral soil + Pine basal area + Neighborhood fire severity	591.4	12.95	0	0
Plot fire severity + Bare mineral soil	591.94	13.49	0	0
Basal area*Plot fire severity + Pine basal area + Neighborhood fire severity	592.43	13.97	0	0
Basal area + Plot fire severity + Pine basal area + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	592.51	14.05	0	0
Shrub cover + Plot fire severity + Bare mineral soil	592.61	14.15	0	0
Basal area + Pine basal area	593.61	15.15	0	0
Shrub cover + Plot fire severity + Neighborhood fire severity	594.13	15.67	0	0
Shrub cover + Basal area + Plot fire severity + Pine basal area + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	594.2	15.74	0	0
Plot fire severity + Bare mineral soil + Pine basal area + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	594.24	15.78	0	0
Shrub cover + Plot fire severity + Pine basal area + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	594.46	16	0	0
Shrub cover + Basal area	594.47	16.01	0	0
Basal area + Plot fire severity + Bare mineral soil + Pine basal area + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	594.51	16.06	0	0
Bare mineral soil + Pine basal area	594.73	16.27	0	0
Basal area + Plot fire severity	594.95	16.49	0	0
Shrub cover + Basal area + Plot fire severity	595.07	16.62	0	0
Plot fire severity + Neighborhood fire severity	595.25	16.79	0	0
Basal area + Bare mineral soil + Pine basal area	595.28	16.82	0	0

## LANDSCAPE TREATMENT EFFECTS

Bare mineral soil + Basal area*Plot fire severity + Pine basal area + Neighborhood fire severity	595.33	16.87	0	0
Pine basal area + Neighborhood fire severity	595.49	17.04	0	0
Bare mineral soil + Pine basal area + Neighborhood fire severity	595.65	17.19	0	0
Basal area + Pine basal area + Neighborhood fire severity	595.73	17.28	0	0
Plot fire severity + Bare mineral soil + Neighborhood fire severity	596.45	17.99	0	0
Pine basal area	596.69	18.23	0	0
Shrub cover + Basal area + Plot fire severity + Bare mineral soil + Pine basal area + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	596.81	18.35	0	0
Basal area + Plot fire severity + Bare mineral soil	596.89	18.43	0	0
Shrub cover + Plot fire severity + Bare mineral soil + Neighborhood fire severity	596.94	18.48	0	0
Shrub cover + Neighborhood fire severity	596.95	18.5	0	0
Shrub cover + Basal area + Plot fire severity + Bare mineral soil	597.13	18.67	0	0
Shrub cover + Basal area + Neighborhood fire severity	597.4	18.94	0	0
Basal area + Bare mineral soil + Pine basal area + Neighborhood fire severity	597.66	19.2	0	0
Shrub cover	598.08	19.63	0	0
Shrub cover + Bare mineral soil	598.29	19.84	0	0
Shrub cover + Basal area + Bare mineral soil	598.78	20.32	0	0
Shrub cover + Bare mineral soil + Neighborhood fire severity	599.02	20.57	0	0
Shrub cover + Plot fire severity + Bare mineral soil + Pine basal area + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	599.43	20.97	0	0
Shrub cover + Basal area + Plot fire severity + Neighborhood fire severity	599.61	21.16	0	0
Basal area + Plot fire severity + Neighborhood fire severity	599.65	21.19	0	0
Shrub cover + Basal area*Plot fire severity + Pine basal area + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	601.73	23.28	0	0
Shrub cover + Basal area + Bare mineral soil + Neighborhood fire severity	601.85	23.39	0	0
Basal area + Plot fire severity + Bare mineral soil + Neighborhood fire severity	601.85	23.39	0	0
Shrub cover + Basal area + Plot fire severity + Bare mineral soil + Neighborhood fire severity	601.9	23.44	0	0
Basal area*Plot fire severity + Pine basal area + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	602.08	23.62	0	0
Plot fire severity + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	602.25	23.8	0	0
Shrub cover + Plot fire severity + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	603.09	24.64	0	0

## LANDSCAPE TREATMENT EFFECTS

Plot fire severity + Bare mineral soil + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	603.29	24.83	0	0
Shrub cover + Bare mineral soil + Basal area*Plot fire severity + Pine basal area + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	603.52	25.07	0	0
Bare mineral soil + Basal area*Plot fire severity + Pine basal area + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	604.74	26.28	0	0
Basal area	605.33	26.88	0	0
Bare mineral soil	606.02	27.56	0	0
Shrub cover + Plot fire severity + Bare mineral soil + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	606.16	27.71	0	0
Shrub cover + Basal area*Plot fire severity	606.18	27.72	0	0
Bare mineral soil + Neighborhood fire severity	606.55	28.1	0	0
Basal area*Plot fire severity	606.81	28.35	0	0
Basal area + Neighborhood fire severity	607.09	28.63	0	0
Neighborhood fire severity	607.22	28.77	0	0
Basal area + Plot fire severity + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	607.22	28.77	0	0
Basal area + Bare mineral soil	607.7	29.25	0	0
Shrub cover + Bare mineral soil + Basal area*Plot fire severity	608.43	29.98	0	0
Shrub cover + Basal area + Plot fire severity + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	609.13	30.68	0	0
Basal area + Plot fire severity + Bare mineral soil + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	609.21	30.76	0	0
Bare mineral soil + Basal area*Plot fire severity	609.53	31.08	0	0
Basal area + Bare mineral soil + Neighborhood fire severity	609.72	31.27	0	0
Shrub cover + Basal area*Plot fire severity + Neighborhood fire severity	611.37	32.91	0	0
Shrub cover + Basal area + Plot fire severity + Bare mineral soil + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	611.62	33.16	0	0
Basal area*Plot fire severity + Neighborhood fire severity	612.22	33.76	0	0
Shrub cover + Bare mineral soil + Basal area*Plot fire severity + Neighborhood fire severity	613.69	35.23	0	0
Bare mineral soil + Basal area*Plot fire severity + Neighborhood fire severity	615.13	36.68	0	0
Basal area*Plot fire severity + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	621.43	42.97	0	0
Shrub cover + Basal area*Plot fire severity + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	623.08	44.62	0	0

## LANDSCAPE TREATMENT EFFECTS

Bare mineral soil + Basal area*Plot fire severity + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	624.16	45.71	0	0
Shrub cover + Bare mineral soil + Basal area*Plot fire severity + Neighborhood fire severity:Plot fire severity + Neighborhood fire severity	625.69	47.24	0	0

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