

21.12 Calf Canyon Post-Wildfire Immediate Field Inventory Summary / November 2023 New Mexico Forest and Watershed Restoration Institute



Photos by NMFWRI Field Crew

Submitted by

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Introduction and Project Description

The Southwest Ecological Restoration Institutes (SWERI) includes three university-based restoration institutes: the New Mexico Forest and Watershed Restoration Institute (NMFWRI), the Colorado Forest Restoration Institute (CFRI), and the Ecological Restoration Institute (ERI) in Arizona. These institutes work together to develop a program of applied research and service to help create healthy forests, prevent wildfires, sustain the resiliency of water supplies to wildfires, and create jobs. NMFWRI is located at Highlands University (HU) in Las Vegas, NM. According to the Southwest Forest Health and Wildfire Prevention Act (P.L. 108-317), the authorizing legislation for the SWERI, the purpose of the institutes is to "promote the use of adaptive ecosystem management to reduce the risk of wildfires and restore the health of forest and woodland ecosystems in the Interior West." NMFWRI has partnered with the United States Forest Service (USFS) and other agencies to monitor more than 2,350 plots on Collaborative Forest Restoration Program (CFRP) and other restoration projects across the state since 2007. The NMFWRI's Ecological Monitoring Program maintains a professionally managed field crew to collect data on short and long-term ecosystem responses to restoration treatments. This data provides a critical scientific basis for adaptive management decisions and improved treatment effectiveness. The field crew also provides hands-on internship and training opportunities for students and recent graduates to help build New Mexico's forestry workforce.

During June 2014, June 2019, and June 2023, the NMFWRI inventory and monitoring crews measured 9 plots across approximately 89 acres in the Calf Canyon region of the Gallinas watershed in the Pecos-Las Vegas Ranger District of the Santa Fe National Forest. These plots were established to monitor the CFRP project 21.12 entitled *"Gallinas Watershed Implementation Project"* hereafter referred to as *"Calf Canyon CFRP."* This project is accessible on foot on forest land via Forest Road 263 and NM Highway 65 northwest of Las Vegas, in San Miguel County, New Mexico. The site is mixed-conifer, including Douglas-fir, white fir, ponderosa pine, limber pine, and blue spruce, and ranges in elevation between 8800 - 9000 feet with moderate to steep slopes.

The treatment, as proposed in the 2012 CFRP application, was intended to reduce excessive stocking levels and produce wood products. Harvested material was intended to be used as lumber, vigas, latillas, and firewood, and the project description included engagement of local student groups and the public. NMFWRI monitoring photos indicate that treatments had begun implementation in 2014 but were not completed. In 2019, crews noted signs of a prescribed fire. NMFWRI does not have further details on the timeline of treatment implementation.

In spring 2022, this project area burned in the Hermit's Peak Calf Canyon (HPCC) wildfire at low to moderate composite burn severity. The Hermit's Peak fire began as an escaped prescribed burn and later merged with the Calf Canyon fire which started as a winter pile burn. The Hermit's Peak Calf Canyon fire grew to become the largest and most destructive wildfire in New Mexico history at 341,471 acres. Of this footprint, 24% was classified as high soil burn severity, 30% was classified as moderate soil burn severity, 37% was classified as low soil burn severity, and 9% was classified as unburned. More information about the HPCC wildfire is available here:

https://storymaps.arcgis.com/stories/d48e2171175f4aa4b5613c2d11875653

Monitoring Methods

The NMFWRI crew followed the protocols linked here: <u>https://nmfwri.org/wp-</u> <u>content/uploads/2020/07/NMFWRI_Forest_Monitoring_Protocols-1.pdf</u> which are based on the Department of Interior's FEAT/FIREMON Integrated (FFI) sampling protocols. They used 1/10th acre fixed plots to assess tree size (diameter and height) and density (trees/acre). A nested sub-plot of 1/100th acre was used to estimate understory and ground cover in all years. Photo points were taken at each plot. Surface fuels were measured using Brown's transects. The location of the plots was based on a stratified random sampling design.

For more information regarding monitoring criteria and methodology please contact NMFWRI or consult the 2008 document authored by Derr, et. al., *Monitoring the Long Term Ecological Impacts Of New Mexico's Collaborative Forest Restoration Program, New Mexico Forest Restoration Series Working Paper 5*, available on NMFWRI's website here: <u>http://nmfwri.org/collaborative-forest-restoration-program/cfrp-long-term-monitoring</u>.

All raw data and photo points will be provided to the managers of the project area; the goal of this report is to summarize this information in a concise manner.

Disclaimer

NMFWRI provides this report and the data collected with the disclaimer that the information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and within the limitations of monitoring data in general, and these data in particular. NMFWRI gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. These data and related graphics are not legal documents and are not intended to be used as such. This includes but is not limited to using these data as the primary basis for the development of thinning prescriptions or timber sales. NMFWRI shall not be held liable for improper or incorrect use of the data described and/or contained in this report.

Analysis was also done according to our standard protocols. Note that the values reported in the tables are expressed on a per acre basis, but represent only area actually sampled. We do not scale up these values to calculate volume of wood over the project area, and warn readers of this report that they are not intended for that purpose. The accompanying tables show summaries of our data, and some differences are discussed below; however, differences that seem apparent here may not stand up to rigorous statistical tests. For some estimates, the standard deviation exceeds the mean (i.e., the coefficient of variation is greater than 100 percent), and sampling errors for some estimates exceed 100 percent. Therefore, data should be used and results interpreted with appropriate caution.

Summary

Data Summary

The field crew observed a relatively high diversity of tree species in the Calf Canyon CFRP project area, with dominant species including Douglas-fir, white fir, and ponderosa pine (**Figure 6**). Following treatments and fire, ponderosa pine increased in dominance. Tree health concerns for sick trees observed included mistletoe and fire scorch/char (**Table 2**). While this area was affected by the Hermit's Peak Calf Canyon fire, the composite burn index for the project area was primarily unchanged (77%), with 23% of the project area classified as low severity and 1% classified as moderate severity (**Figure 5**).

Growing stock basal area and tree density both decreased following treatments and wildfire (**Figure 9**). While growing stock mean height increased slightly, live crown base height decreased slightly (**Figure 8**). Snag basal area increased, but snag density decreased following treatments and fire (**Figure 11**). At 27 sqft/acre, snag basal area remains below growing stock basal area of 40 sqft/acre.

Total surface fuel loads declined following both treatments and wildfire, with surface fuel loads immediately post-wildfire measuring at less than half of pre-treatment levels (**Table 10**). 1000-hr fuels shifted towards predominantly sound fuels following treatments and wildfire (**Figure 20**). Ladder fuel loads also decreased substantially following treatments, and remained low post-wildfire (**Table 9**).

While live tree seedling densities increased post-wildfire, aspen comprised almost all post-wildfire seedling regeneration, and densities of conifer seedlings decreased following wildfire (Figure 15; Supplementary Figures:). Following wildfire, live sapling densities decreased while dead sapling densities increased (Figure 16). Aspen also made up the majority of saplings recorded (Supplementary Figures). Live and dead shrub densities also decreased from the 5 year post-treatment measurement to the immediate post-wildfire measurement (Figure 15). Kinnikinnick and Fendler's ceanothus dominated the shrub class across measurements (Supplementary Figures).

Access to all plots remained possible via driving and hiking for the 2023 measurement period; however, road conditions were highly dependent on weather.

Management Implications:

Due to low burn severities and low post-wildfire tree mortality, the initial fire recovery outlook for this unit is good, and the data does not suggest any immediate regeneration or post-wildfire state transition concerns. However, an increase of bare soil ground cover from 7% 5 years post-treatment to 27% immediately post-wildfire does indicate an increased risk of soil erosion post-wildfire. The field crew noted mullein and bull thistle on multiple plots immediately post-wildfire. While these are both non-native species of potential concern for outcompeting native plants, they may also be playing a role in soil stabilization during the initial post-wildfire recovery period.

The reported substantial decrease in surface fuel loads, ladder fuel loads, growing stock basal area and density, and snag density following treatments and wildfire all indicate a decreased risk of high-severity wildfire based on fuel load and stand structure. The noted increase in snag basal area following wildfire may pose a concern for increasing surface fuel loads in the future as snags fall and become surface fuels. Additional monitoring is needed to determine ongoing adaptive management strategies as the post-wildfire ecosystem develops.

		Average (if applic	able)				
Metric	2014 pre- treatment	2019 5 yr post- treatment	2023 post-wildfire immediate				
Dominant growing stock tree	Douglas-fir	ponderosa pine	ponderosa pine				
Dominant live seedling	white fir	aspen	aspen				
Dominant live sapling		aspen	aspen				
Dominant live shrub (seedling class)		Kinnikinnick	Kinnikinnick				
Dominant live shrub (sapling class)							
Dominant snag	Douglas-fir	Douglas-fir	Douglas-fir				
Dominant sick tree	Douglas-fir	Douglas-fir	ponderosa pine/Douglas-fir				
Average slope (%)	33	33	33				
Dominant aspect	S	S	S				
Trees per acre (growing stock)	92	50	34				
Basal area (growing stock, sqft/acre)	96	57	40				
QMD (inches, growing stock)	14.9	16.2	15.6				
Average tree height (ft)	57		65				
Height of tallest tree (ft)	101		106				
Average live crown base height (ft)	32		28				
Live tree seedlings per acre	744	622	1190				
Live tree saplings per acre		144	88.9				
Live shrub seedlings per acre		6740	5360				
Tree canopy cover (%)	28%	37%	41%				
Grass & Forb cover (%)	61%	30%	52%				
Total tons surface fuels per acre	47	31	22				

Table 1. Summary table: Calf Canyon. Species dominance is based on numeric density



Figure 1. Regional overview map of the 21.12 Calf Canyon CFRP project

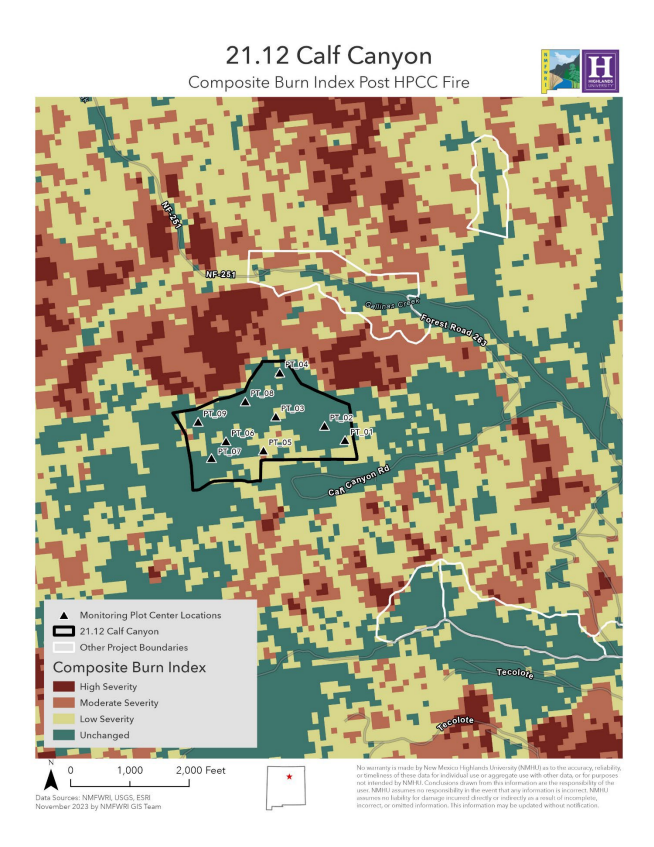


Figure 2. Composite Burn Index of the 21.12 Calf Canyon CFRP project following the 2022 Hermit's Peak Calf Canyon fire

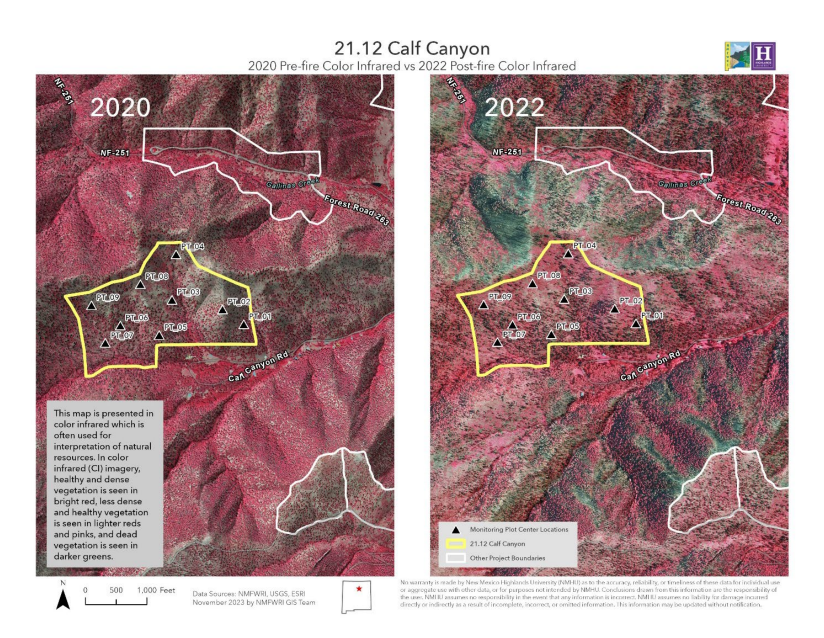


Figure 3. Map of color infrared of 21.12 Calf Canyon CFRP project before and after the Hermit's Peak Calf Canyon fire

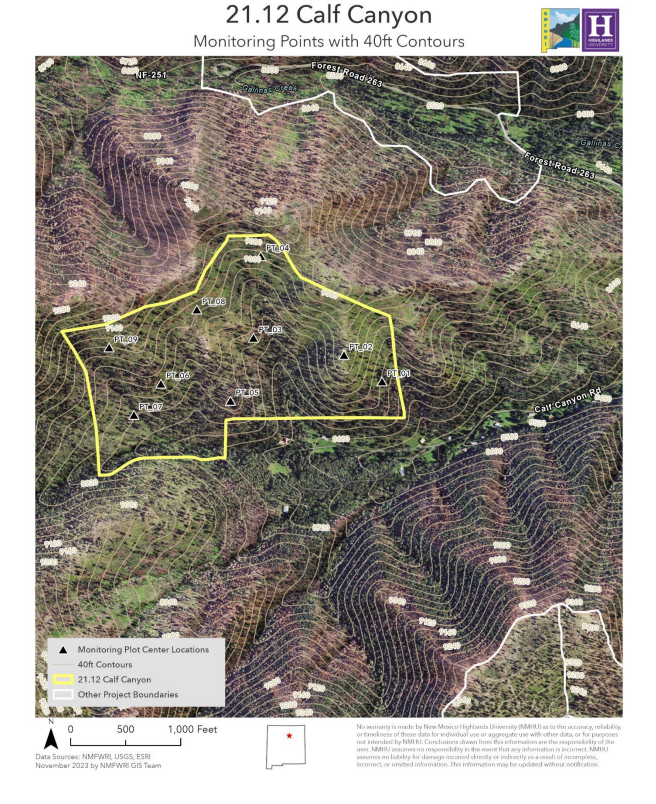


Figure 4. 21.12 Calf Canyon CFRP project with monitoring plots and contour lines



21.12 Calf Canyon

Composite Burn Index with Percent Severity Post HPCC Fire

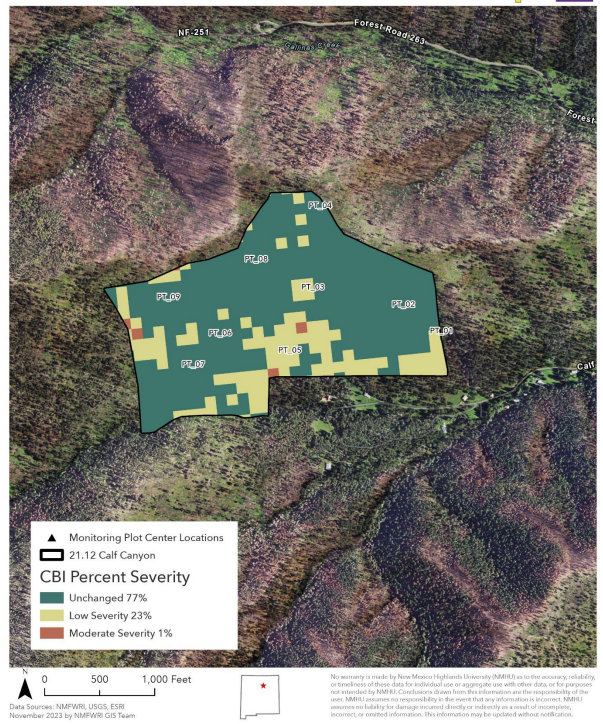


Figure 5. 21.12 Calf Canyon CFRP project with composite burn index. The breakdown of percent burn severity within the project area is listed in the legend

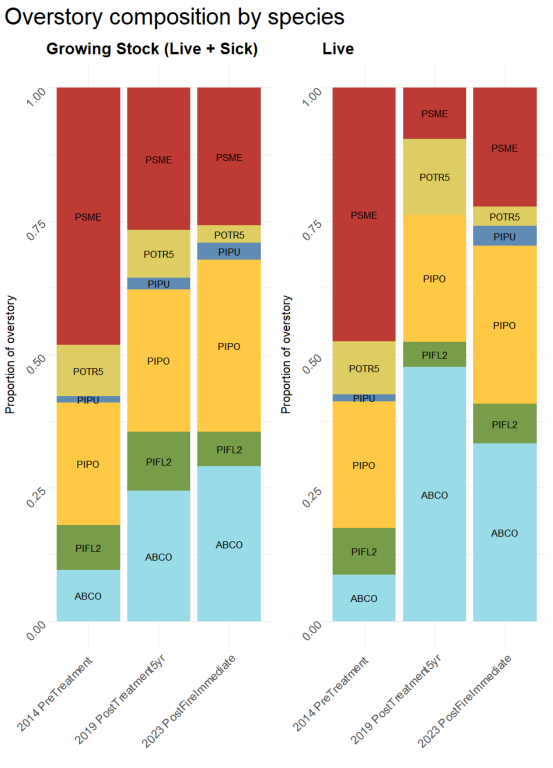
Monitoring Detail - Tree Component

Overstory trees

The overstory (trees >5" DBH) showed high diversity with six species represented across measurement periods. While Douglas-fir was originally the dominant species in the growing stock overstory pretreatment, ponderosa pine became dominant by the immediate post-wildfire measurement. An increase in the proportion of white fir and decrease in the proportions of limber pine and aspen were also observed across measurement periods. The snag overstory was dominated by Douglas-fir in all measurement periods, and Douglas-fir made up substantial proportions of sick trees in all measurement periods as well. Note that some subjectivity in the designation of "sick" status between crews across measurements make direct comparisons of sick tree densities and compositions challenging.

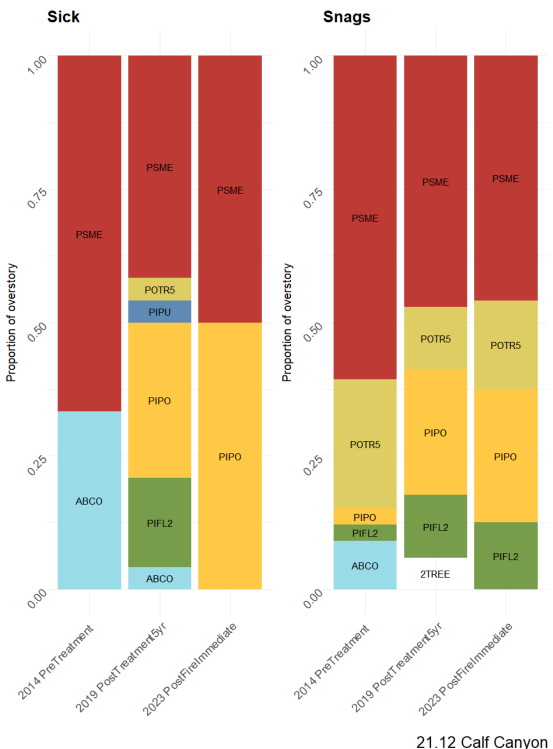
Species Symbol	Scientific Name	Common Name
ABCO	Abies concolor	white fir
PIFL2	Pinus flexilis	limber pine
PIPO	Pinus ponderosa	ponderosa pine
POTR5	Populus tremuloides	quaking aspen
PSME	Psuedotsuga menziesii	Douglas-fir
2TREE		unknown tree*

*Dead/burned and lacking identifying characteristics



21.12 Calf Canyon

Figure 6. Species composition by status across all measurement periods for all trees (>5" DBH).



Overstory composition by species

21.12 Calf Canyon



Note that refinement of definition of "sick" from 2019 to 2023 accounts for some of the greater diversity of species labeled "sick" in 2019 compared to later years.

Growing Stock

Growing stock mean height increased from 57 ft in the pre-treatment measurement to 65 ft in the immediately post-wildfire measurement, indicating retention of taller trees. However, mean live crown base height decreased from 32 ft in the pre-treatment measurement period to 28 ft in the immediate post-wildfire measurement.

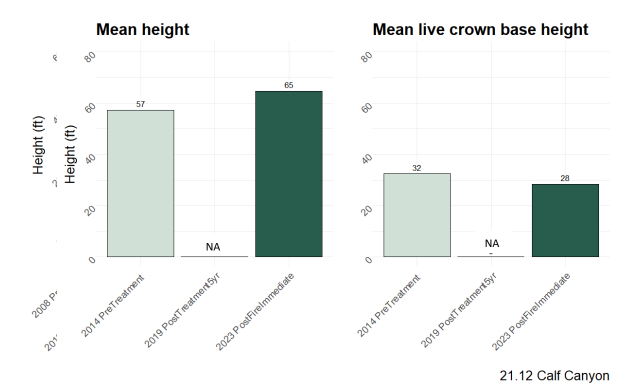
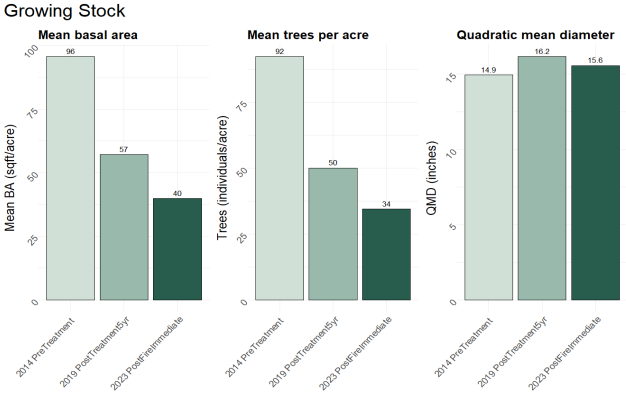


Figure 8. Mean height and live crown base height for growing stock trees (>5" DBH, live + sick status). Mean values represent averages of plot means for each monitoring status

Growing stock mean basal area decreased from 95 sqft/acre pre-treatment to 57 sqft/acre 5 years posttreatment to 40 sqft/acre immediately post-wildfire. Likewise, mean tree density decreased from 91 trees per acre pre-treatment, to 49 trees per acre 5 years post-treatment, to 34 trees per acre immediately post-wildfire. Quadratic mean diameter remained relatively steady, increasing from 15 inches pre-treatment to 16.2 inches 5 years post-treatment, before decreasing to 15.6 inches immediately post-wildfire. These trends are reflective of the reduction in growing stock trees following treatments and fire, but do not indicate any major change in the mean diameter of trees remaining.



^{21.12} Calf Canyon

Figure 9. Mean basal area, mean trees per acre, and quadratic mean diameter for growing stock trees across both measurement periods (>5" DBH, live + sick status). Mean values represent averages of plot means for each monitoring status

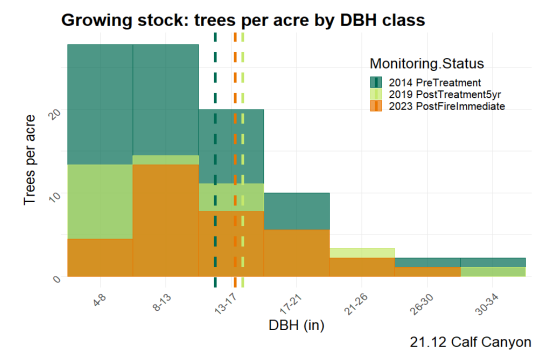
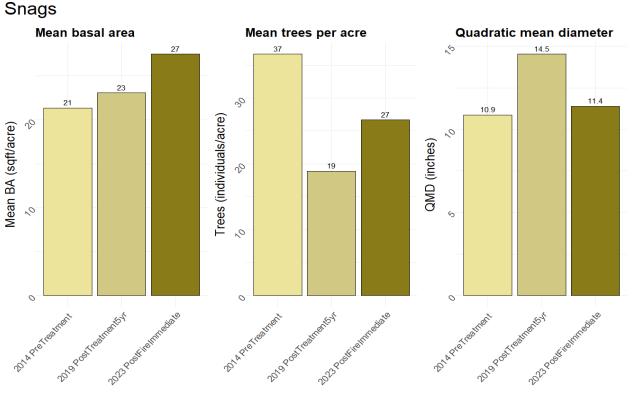


Figure 10. Histogram of growing stock trees (> 5" DBH) per acre by diameter class. Color denotes measurement period, dashed lines indicate mean diameter

Snags

Snag mean basal area increased from 21 sqft/acre pre-treatment, to 23 sqft/acre 5 years posttreatment, to 27 sqft/acre immediately post-wildfire. Mean snag density decreased from 36 trees per acre pre-treatment, to 19 trees per acre 5 years post-treatment, to 27 trees per acre immediately postwildfire. Quadratic mean snag diameter increased from 10.9 inches pre-treatment to 14.5 inches 5 years post-treatment, before decreasing to 11.4 inches immediately post-wildfire.



^{21.12} Calf Canyon

Figure 11. Mean basal area, mean trees per acre, and quadratic mean diameter for snags across both measurement periods (>5" DBH). Mean values represent averages of plot means for each monitoring status

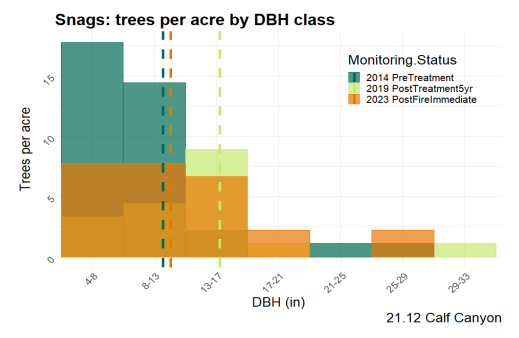
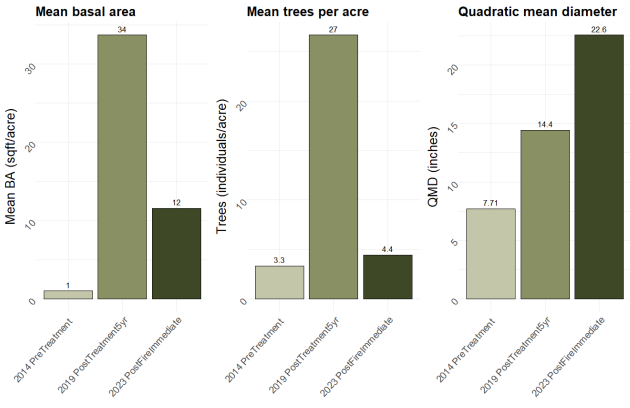


Figure 12. Histogram of snags (> 5" DBH) per acre by diameter class. Color denotes measurement period, dashed lines indicate mean diameter

Sick Trees

Sick tree mean basal area increased substantially from 1 sqft/acre to 34 sqft/acre before decreasing to 12 sqft/acre. Mean sick tree density increased from 3.3 trees per acre pre-treatment to 27 trees per acre 5 yrs post-treatment, before decreasing to 4.4 trees per acre immediately post-wildfire. Sick tree quadratic mean diameter increased from 7.71 inches pre-treatment to 14.4 inches 5 years post-treatment, to 22.6 inches immediately post-wildfire. Note that some subjectivity in the designation of "sick" status between crews across measurements make direct comparisons of sick tree metrics challenging.



Sick Trees

21.12 Calf Canyon

Figure 13. Mean basal area, mean trees per acre, and quadratic mean diameter for sick trees across both measurement periods (>5" DBH). Mean values represent averages of plot means for each monitoring status

Damage codes were not recorded in the 2014 pre-treatment measurement. In 2019, mistletoe was the most common damage recorded for sick trees with 13 observations, however only 2 observations of mistletoe were recorded for sick trees in 2023. This is consistent with published research results describing a reduction in mistletoe infection following fire, see for instance Conklin & Armstrong, 2005. There were 9 observations of sick trees with bark beetle damage in 2019, but no sick trees with bark

beetle damage were recorded in 2023. Note that some subjectivity in the designation of "sick" status between crews across measurements make direct comparisons of sick tree metrics challenging.

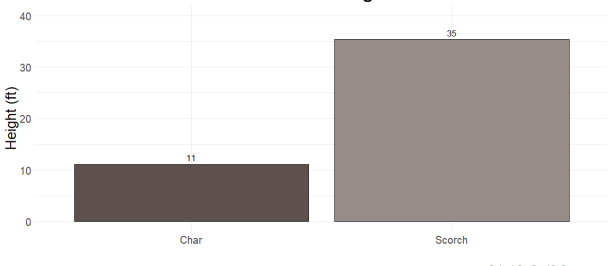
Monitoring Status	Damage Code	Count	Description
2019 PostTreatment5yr	11000	9	Bark beetles
2019 PostTreatment5yr	23001	13	Mistletoe
2019 PostTreatment5yr	30000	9	Fire char and/or scorch
2019 PostTreatment5yr	70000	1	Human caused damage
2019 PostTreatment5yr	99001	1	Broken top
2019 PostTreatment5yr	99004	2	Uncharacteristic forked top
2019 PostTreatment5yr	99026	2	Wounds or cracks
2023 PostFireImmediate	23001	2	Mistletoe
2023 PostFireImmediate	25000	2	Foliage disease*
2023 PostFireImmediate	30000	4	Fire char and/or scorch
2023 PostFireImmediate	50008	1	Lightning scar
2023 PostFireImmediate	99036	1	Fire scar/catface

Table 2. List of damages observed on sick trees across all measurement periods by code and description. Count represents the number of observations of each damage type, individual sick trees may have more than one damage recorded.

*In 2023, the 25000 "Foliage disease" damage code was used to denote witches broom

Char & Scorch

Immediately post-wildfire, char height (highest point of blackened bark) averaged 11 ft and scorch height (highest point of heat-killed needles) averaged 35 ft.



Post-wildfire: mean char and scorch height

21.12 Calf Canyon

Figure 14. Mean char and scorch heights for trees measured immediately post-wildfire. Mean values represent averages of plot means for each monitoring status

Seedlings, Saplings, & Shrubs

Mean live tree seedling density increased from 744 individuals/acre pre-treatment, to 622 individuals/acre 5 years post-treatment, to 1190 individuals/acre immediately post-wildfire. Dead tree seedling density was not measured in 2014, but increased from 122 individuals/acre 5 years post-treatment to 144 individuals/acre immediately post-wildfire. Mean live shrub seedling density was not recorded in 2014, but decreased from 6740 individuals per acre 5 years post-treatment to 5360 individuals/acre immediately post-wildfire. Mean dead shrub seedling density was not recorded in 2014, but decreased from 66.7 individuals/acre 5 years post-treatment to 22.2 individuals per acre immediately post-wildfire.

Sapling densities were not recorded pre-treatment. Mean live tree sapling density decreased from 144 individuals/acre 5 years post-treatment to 88.9 individuals/acre immediately post-wildfire. Mean dead tree sapling density increased from 33.3 individuals/acre 5 years post-treatment to 122 individuals/acre immediately post-wildfire. No live or dead shrubs of sapling stature were detected across any measurement period.

See Supplementary Figures for a breakdown of regeneration densities by species.

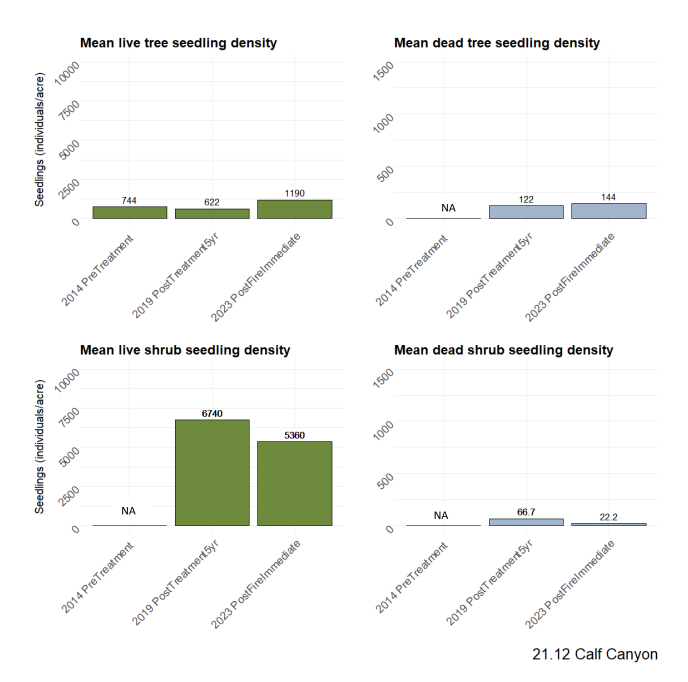


Figure 15. Regeneration densities of trees and shrubs in the seedling class across all measurement periods

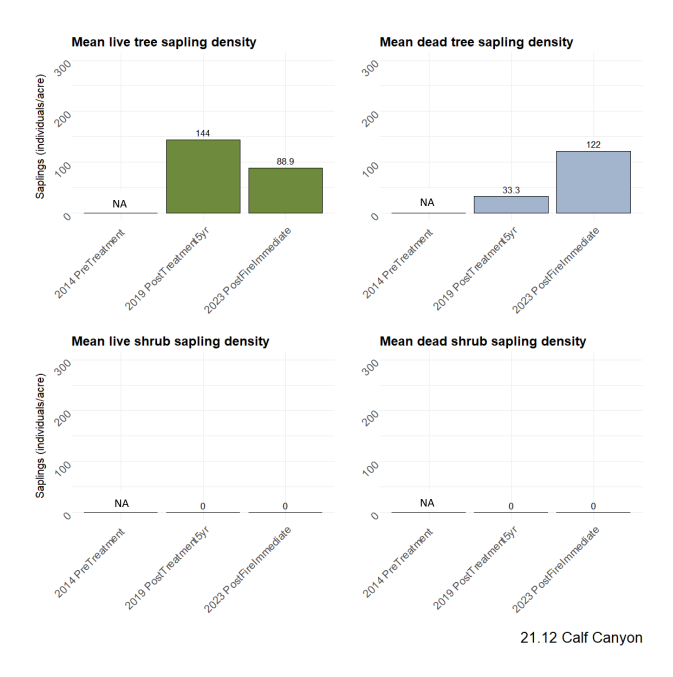


Figure 16. Regeneration densities of trees and shrubs in the sapling class across all measurement periods

Stand Tables

Stand tables provide another way to visualize trees in an area. They represent the number of trees per acre in certain diameter classes and provide other summary values in a concise format.

2014 Pre-treatment

Table 3. Stand table of forestland species metrics for the 2014 pre-treatment measurement period

Forestland	Species		Sapling	6		Pole			·	·		М	ature Tr	rees	·				Total by Species &	%Species for all
Diameter Class	1	0	2	4	6	8	<u>10</u>	12	14	16	18	20	22	24	26	28	30	32	Covertype	G-Stock
ABCO	COUNT	0	0	0	1	2	4	0	0	1	0	0	0	0	0	0	0	0	8.0	
White fir	TPA	0.00	0.00	0.00	1.11	2.22	4.44	0.00	0.00	1.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.9	9.6%
	BA/AC	0.00	0.00	0.00	0.19	0.92	2.34	0.00	0.00	1.44	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.9	5.1%
	AVE HT. (HL)	0.00	0.00	0.00	33.00	42.25	55.53	0.00	0.00	69.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
PIPO	COUNT	0	0	0	2	2	0	1	2	3	1	3	0	2	0	1	0	2	19	
Ponderosa pine	TPA	0.00	0.00	0.00	2.22	2.22	0.00	1.11	2.22	3.33	1.11	3.33	0.00	2.22	0.00	1.11	0.00	2.22	21	23%
	BA/AC	0.00	0.00	0.00	0.40	0.65	0.00	0.73	2.10	4.35	1.99	7.06	0.00	7.01	0.00	4.75	0.00	13.40	42	44%
	AVE HT. (HL)	0.00	0.00	0.00	33.72	34.64	0.00	45.00	52.21	48.81	72.00	69.27	0.00	90.46	0.00	101.00	0.00	94.06		
PSME	COUNT	0	0	1	4	7	9	3	6	6	2	1	1	0	1	0	0	0	41	
Douglas-fir	TPA	0.00	0.00	1.11	4.44	7.78	10.00	3.33	6.67	6.67	2.22	1.11	1.11	0.00	1.11	0.00	0.00	0.00	46	49%
	BA/AC	0.00	0.00	0.10	0.70	2.65	5.53	2.48	7.11	8.70	4.08	2.21	2.67	0.00	4.19	0.00	0.00	0.00	40	42%
	AVE HT. (HL)	0.00	0.00	20.00	27.02	46.10	51.66	58.16	61.01	67.27	83.04	73.00	0.00	0.00	71.00	0.00	0.00	0.00		
PIFL2	COUNT	0	0	0	3	2	1	0	0	0	0	1	0	0	0	0	0	0	7.0	
Limber pine	TPA	0.00	0.00	0.00	3.33	2.22	1.11	0.00	0.00	0.00	0.00	1.11	0.00	0.00	0.00	0.00	0.00	0.00	7.8	8.4%
	BA/AC	0.00	0.00	0.00	0.66	0.65	0.56	0.00	0.00	0.00	0.00	2.55	0.00	0.00	0.00	0.00	0.00	0.00	4.4	4.6%
	AVE HT. (HL)	0.00	0.00	0.00	27.75	31.42	41.00	0.00	0.00	0.00	0.00	20.00	0.00	0.00	0.00	0.00	0.00	0.00		
POTR5	COUNT	0	0	0	2	5	0	0	1	0	0	0	0	0	0	0	0	0	8.0	
Aspen	TPA	0.00	0.00	0.00	2.22	5.56	0.00	0.00	1.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.9	9.6%
	BA/AC	0.00	0.00	0.00	0.45	1.89	0.00	0.00	1.07	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3.4	3.6%
	AVE HT. (HL)	0.00	0.00	0.00	27.17	61.17	0.00	0.00	63.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Forestland	COUNT	0	0	1	12	18	14	4	9	10	3	5	1	2	1	1	0	2	83	
Species	TPA	0.00	0.00	1.11	13.33	20.00	15.56	4.44	10.00	11.11	3.33	5.56	1.11	2.22	1.11	1.11	0.00	2.22	92	100%
Sub-total	BA/AC	0.00	0.00	0.10	2.40	6.75	8.43	3.21	10.27	14.49	6.07	11.82	2.67	7.01	4.19	4.75	0.00	13.40	96	100%
	AVE HT. (HL)	0.00	0.00	20	29	47	52	55	59	62	79	<i>59</i>	0	90	71	101	0.00	94		
Summary by	TPA		1.1			49							42						92	
Size Class for	TPA %		1.2%			53%							46%						100%	
Forestland	BA/AC		0.097			18							78						96	
Species	BA/AC %		0.10%			18%							82%						100%	
	QUADRATIC MEAN DIA.		4.00		8.12			18.4											13.8	
	AVE HT. (HL)	20				47		71											67	

Stand Total			Sapling	5		Pole						Tree	e or Sav	vlog			,		Total by Class,Growing	% by Class, Growing Stock vs
Diameter Class		0	2	4	<u>6</u>	<u>8</u>	10	12	14	<u>16</u>	18	20	22	24	26	28	30	32	Stock & Dead	Dead
Growing Stock	COUNT	0	0	1	12	18	14	4	9	10	3	5	1	2	1	1	0	2	<i>83</i>	
(All living trees	TPA	0.00	0.00	1.11	13.33	20.00	15.56	4.44	10.00	11.11	3.33	5.56	1.11	2.22	1.11	1.11	0.00	2.22	<i>92</i>	72%
in woodland &	BA/AC	0.00	0.00	0.10	2.40	6.75	8.43	3.21	10.27	14.49	6.07	11.82	2.67	7.01	4.19	4.75	0.00	13.40	<i>96</i>	82%
forestland)	AVE HT, HL	0.00	0.00	20	29	47	52	55	59	62	79	59	0	90	71	101	0.00	94		
Summary by	TPA		1.11			48.89							42.22						<i>92</i>	
Size Class (All	TPA %		1.20%		Ę	53.01%	, 0					4	15.78%	6					100%	
living trees in	BA/AC		0.10			17.58							77.89						<i>96</i>	
woodland &	BA/AC %		0.10%			18.40%	ó					8	31.50%	6					100%	
forestland)	QMD MEAN 4.00 8.12 18.39										14									
	AVE HT, HL		20			47							71						67	
Dead (All dead	COUNT	0	0	1	10	10	6	2	0	1	1	0	1	0	1	0	0	0	33	
trees in	TPA	0.00	0.00	1.11	11.11	11.11	6.67	2.22	0.00	1.11	1.11	0.00	1.11	0.00	1.11	0.00	0.00	0.00	37	28%
woodland &	BA/AC	0.00	0.00	0.12	2.14	3.97	3.10	1.74	0.00	1.63	1.75	0.00	2.70	0.00	4.19	0.00	0.00	0.00	21	18%
forestland)	AVE HT, HL	0.00	0.00	18	33	39	50	74	0.00	6	68	0.00	11	0.00	70	0.00	0.00	0.00	45	
Total for all	COUNT	0	0	2	22	28	20	6	9	11	4	5	2	2	2	1	0	2	116	
sample trees	TPA	0.00	0.00	2.22	24.44	31.11	22.22	6.67	10.00	12.22	4.44	5.56	2.22	2.22	2.22	1.11	0.00	2.22	129	100%
including Growing Stock and Dead	BA/AC	0.00	0.00	0.21	4.54	10.73	11.53	4.95	10.27	16.12	7.82	11.82	5.37	7.01	8.38	4.75	0.00	13.40	117	100%
L																				

2019 Post-treatment 5yr

Table 4. Stand table of forestland species metrics for the 2019 post-treatment 5yr measurement period

Forestland Spec	ies		Sapling	3		Pole						Ma	ature Tre	es					Total by Species &	%Species for all G-Stock
Diameter Class		<u>0</u>	2	4	<u>6</u>	<u>8</u>	<u>10</u>	12	14	<u>16</u>	<u>18</u>	20	22	24	26	28	30	32	Covertype	
ABCO	COUNT	0	0	1	0	3	3	2	1	0	1	0	0	0	0	0	0	0	11	
White fir	TPA	0.00	0.00	1.11	0.00	3.33	3.33	2.22	1.11	0.00	1.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12	24%
	BA/AC	0.00	0.00	0.11	0.00	1.16	1.92	1.66	1.20	0.00	2.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.2	14%
	AVE HT. (HL)	0.00	0.00	70.00	0.00	55.73	60.40	64.22	61.00	0.00	117.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
PIPO	COUNT	0	0	0	0	3	0	1	1	1	1	1	1	0	1	1	0	1	12	
Ponderosa pine	TPA	0.00	0.00	0.00	0.00	3.33	0.00	1.11	1.11	1.11	1.11	1.11	1.11	0.00	1.11	1.11	0.00	1.11	13	27%
	BA/AC	0.00	0.00	0.00	0.00	1.08	0.00	0.92	1.35	1.40	1.96	2.23	2.78	0.00	3.79	4.75	0.00	6.80	27	47%
	AVE HT. (HL)	0.00	0.00	0.00	0.00	52.34	0.00	62.00	90.00	103.00	62.00	70.00	97.00	0.00	120.00	120.00	0.00	98.00		
PSME	COUNT	0	0	0	0	0	2	0	3	4	0	2	1	0	0	0	0	0	12	
Douglas-fir	TPA	0.00	0.00	0.00	0.00	0.00	2.22	0.00	3.33	4.44	0.00	2.22	1.11	0.00	0.00	0.00	0.00	0.00	13	27%
	BA/AC	0.00	0.00	0.00	0.00	0.00	1.29	0.00	3.52	6.31	0.00	4.75	2.75	0.00	0.00	0.00	0.00	0.00	19	33%
	AVE HT. (HL)	0.00	0.00	0.00	0.00	0.00	60.59	0.00	79.30	88.30	0.00	83.08	0.00	0.00	0.00	0.00	0.00	0.00		
PIFL2	COUNT	0	0	0	3	2	0	0	0	0	0	0	0	0	0	0	0	0	5.0	
Limber pine	TPA	0.00	0.00	0.00	3.33	2.22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5.6	11%
	BA/AC	0.00	0.00	0.00	0.57	0.66	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.2	2.2%
	AVE HT. (HL)	0.00	0.00	0.00	33.68	37.95	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
PIPU	COUNT	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1.0	
Colorado blue spruce	TPA	0.00	0.00	0.00	0.00	0.00	1.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.1	2.2%
	BA/AC	0.00	0.00	0.00	0.00	0.00	0.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.54	0.94%
	AVE HT. (HL)	0.00	0.00	0.00	0.00	0.00	69.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
POTR5	COUNT	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	4.0	
Aspen	TPA	0.00	0.00	0.00	1.11	3.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.4	<i>8.9%</i>
	BA/AC	0.00	0.00	0.00	0.26	1.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.5	2.6%
	AVE HT. (HL)	0.00	0.00	0.00	84.00	93.31	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Forestland Species	COUNT	0	0	1	4	11	6	3	5	5	2	3	2	0	1	1	0	1	45	
Sub-total	TPA	0.00	0.00	1.11	4.44	12.22	6.67	3.33	5.56	5.56	2.22	3.33	2.22	0.00	1.11	1.11	0.00	1.11	50	100%
	BA/AC	0.00	0.00	0.11	0.82	4.15	3.74	2.58	6.07	7.71	4.08	6.99	5.52	0.00	3.79	4.75	0.00	6.80	57	100%
	AVE HT. (HL)	0.00	0.00	70	49	63	62	63	78	91	91	79	49	0.00	120	120	0.00	<i>98</i>		
Summary by Size	TPA		1.1			23							26						50	
Class for Forestland	TPA %		2.2%			47%							51%						100% 57	
Species	BA/AC		0.11			8.7		48												
	BA/AC %		0.19%			15%		85%											100%	
	QUADRATIC MEAN DIA.		4.20		8.28			18.6											14.5	
	AVE HT. (HL)	70				61							87						83	

Stand Total			Saplings	3		Pole						Tre	e or Sav	/log					Total by Class,Growing	% by Class, Growing Stock vs
Diameter Class		0	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	Stock & Dead	Dead
Growing Stock	COUNT	0	0	1	4	11	6	3	5	5	2	3	2	0	1	1	0	1	45	
(All living trees in	TPA	0.00	0.00	1.11	4.44	12.22	6.67	3.33	5.56	5.56	2.22	3.33	2.22	0.00	1.11	1.11	0.00	1.11	50	73%
woodland &	BA/AC	0.00	0.00	0.11	0.82	4.15	3.74	2.58	6.07	7.71	4.08	6.99	5.52	0.00	3.79	4.75	0.00	6.80	57	71%
forestland)	AVE HT, HL	0.00	0.00	70	49	63	62	63	78	91	91	79	49	0.00	120	120	0.00	98		
Summary by Size	TPA		1.11			23.33							25.56						50	
Class (All living	TPA %		2.22%		4	46.67%	, D					4	51.11%						100%	
trees in woodland	BA/AC		0.11			8.72							48.29						57	
& forestland)	BA/AC %		0.19%			15.26%	b					8	84.55%	ò					100%	
	QMD MEAN DIA.		4.20			8.28		18.61											14.5	
	AVE HT, HL		70			61							87						83	
Dead (All dead	COUNT	0	0	0	1	3	1	2	3	5	1	0	0	0	0	0	0	1	17	
trees in woodland	TPA	0.00	0.00	0.00	1.11	3.33	1.11	2.22	3.33	5.56	1.11	0.00	0.00	0.00	0.00	0.00	0.00	1.11	19	27%
& forestland)	BA/AC	0.00	0.00	0.00	0.25	1.12	0.61	1.49	3.77	7.71	1.90	0.00	0.00	0.00	0.00	0.00	0.00	6.21	23	29%
	AVE HT, HL	0.00	0.00	0.00	8	32	48	56	58	28	95	0.00	0.00	0.00	0.00	0.00	0.00	13	37	
Total for all	COUNT	0	0	1	5	14	7	5	8	10	3	3	2	0	1	1	0	2	62	
sample trees	TPA	0.00	0.00	1.11	5.56	15.56	7.78	5.56	8.89	11.11	3.33	3.33	2.22	0.00	1.11	1.11	0.00	2.22	69	100%
including Growing																				
	BA/AC	0.00	0.00	0.11	1.07	5.27	4.35	4.07	9.84	15.42	5.98	6.99	5.52	0.00	3.79	4.75	0.00	13.01	80	100%

2023 Post-wildfire immediate

Forestland Speci	es	5	Sapling	S		Pole						Ma	iture Tre	ees					Total by Species &	%Species for all G-Stock
Diameter Class		0	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	Covertype	
ABCO	COUNT	0	0	0	0	3	1	3	1	0	1	0	0	0	0	0	0	0	9.0	
White fir	TPA	0.00	0.00	0.00	0.00	3.33	1.11	3.33	1.11	0.00	1.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10	29%
	BA/AC	0.00	0.00	0.00	0.00	1.26	0.66	2.47	1.27	0.00	2.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.8	20%
	AVE HT. (HL)	0.00	0.00	0.00	0.00	40.46	32.30	50.98	56.80	0.00	82.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
PIPO	COUNT	0	0	0	1	2	0	1	0	2	1	1	1	0	0	1	0	0	10	
Ponderosa pine	TPA	0.00	0.00	0.00	1.11	2.22	0.00	1.11	0.00	2.22	1.11	1.11	1.11	0.00	0.00	1.11	0.00	0.00	11	32%
	BA/AC	0.00	0.00	0.00	0.28	0.83	0.00	0.99	0.00	2.91	1.94	2.19	2.75	0.00	0.00	4.89	0.00	0.00	17	42%
	AVE HT. (HL)	0.00	0.00	0.00	36.00	39.70	0.00	47.20	0.00	73.85	76.90	83.10	74.90	0.00	0.00	105.50	0.00	0.00		
PSME	COUNT	0	0	0	0	0	0	1	3	1	0	2	1	0	0	0	0	0	8.0	
Douglas-fir	TPA	0.00	0.00	0.00	0.00	0.00	0.00	1.11	3.33	1.11	0.00	2.22	1.11	0.00	0.00	0.00	0.00	0.00	8.9	26%
	BA/AC	0.00	0.00	0.00	0.00	0.00	0.00	0.77	3.54	1.65	0.00	4.80	2.83	0.00	0.00	0.00	0.00	0.00	14	34%
	AVE HT. (HL)	0.00	0.00	0.00	0.00	0.00	0.00	48.30	67.81	78.10	0.00	80.41	77.10	0.00	0.00	0.00	0.00	0.00		
PIFL2	COUNT	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	2.0	
Limber pine	TPA	0.00	0.00	0.00	1.11	1.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.2	6.5%
	BA/AC	0.00	0.00	0.00	0.24	0.36	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.60	1.5%
	AVE HT. (HL)	0.00	0.00	0.00	31.50	31.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
PIPU	COUNT	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1.0	
Colorado blue spruce	TPA	0.00	0.00	0.00	0.00	0.00	1.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.1	3.2%
	BA/AC	0.00	0.00	0.00	0.00	0.00	0.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.54	1.4%
	AVE HT. (HL)	0.00	0.00	0.00	0.00	0.00	48.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
POTR5	COUNT	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1.0	
Aspen	TPA	0.00	0.00	0.00	0.00	0.00	1.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.1	3.2%
	BA/AC	0.00	0.00	0.00	0.00	0.00	0.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.49	1.2%
	AVE HT. (HL)	0.00	0.00	0.00	0.00	0.00	67.10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Forestland Species	COUNT	0	0	0	2	6	3	5	4	3	2	3	2	0	0	1	0	0	31	
Sub-total	TPA	0.00	0.00	0.00	2.22	6.67	3.33	5.56	4.44	3.33	2.22	3.33	2.22	0.00	0.00	1.11	0.00	0.00	34	100%
	BA/AC	0.00	0.00	0.00	0.52	2.45	1.68	4.23	4.81	4.56	4.06	6.99	5.58	0.00	0.00	4.89	0.00	0.00	40	100%
	AVE HT. (HL)	0.00	0.00	0.00	34	39	48	50	65	75	80	81	76	0.00	0.00	106	0.00	0.00		
Summary by Size Class			0.0			12							22						34	
for Forestland Species	TPA %		0.0%			35%							65%						100%	
	BA/AC		0.0			4.7							35						40	
	BA/AC %		0.0%			12%		88%											100%	
	QUADRATIC MEAN DIA.		N/A		8.35			17.0											14.6	
	AVE HT. (HL)		N/A			41							77						73	

Table 5. Stand table of forestland species metrics for the 2023 post-wildfire immediate measurement period

Stand Total			Saplings	6		Pole						Tre	e or Sav	vlog					Total by Class,Growing	% by Class, Growing Stock
Diameter Class		0	2	4	<u>6</u>	8	<u>10</u>	12	14	<u>16</u>	<u>18</u>	20	22	24	26	28	30	32	Stock & Dead	vs Dead
Growing Stock (All	COUNT	0	0	0	2	6	3	5	4	3	2	3	2	0	0	1	0	0	31	
living trees in	TPA	0.00	0.00	0.00	2.22	6.67	3.33	5.56	4.44	3.33	2.22	3.33	2.22	0.00	0.00	1.11	0.00	0.00	34	56%
woodland &	BA/AC	0.00	0.00	0.00	0.52	2.45	1.68	4.23	4.81	4.56	4.06	6.99	5.58	0.00	0.00	4.89	0.00	0.00	40	<i>59%</i>
forestland)	AVE HT, HL	0.00	0.00	0.00	34	39	48	50	65	75	80	81	76	0.00	0.00	106	0.00	0.00		
Summary by Size	TPA		0.00			12.22							22.22						34	
Class (All living	TPA %		0.00%			35.48%	Ď					(64.52%	0					100%	
trees in woodland	BA/AC		0.00			4.65							35.12						40	
& forestland)	BA/AC %		0.00%			11.70%	b					8	88.30%	0					100%	
	QMD MEAN DIA.	\$	#DIV/0	ļ		8.35					14.6									
	AVE HT, HL		0.00			41							77						73	
Dead (All dead	COUNT	0	0	0	5	5	2	1	4	3	1	1	0	0	1	1	0	0	24	
trees in woodland	TPA	0.00	0.00	0.00	5.56	5.56	2.22	1.11	4.44	3.33	1.11	1.11	0.00	0.00	1.11	1.11	0.00	0.00	27	44%
& forestland)	BA/AC	0.00	0.00	0.00	1.06	1.97	1.13	1.01	4.87	4.51	1.86	2.35	0.00	0.00	3.91	4.82	0.00	0.00	27	41%
	AVE HT, HL	0.00	0.00	0.00	31	46	35	15	40	67	67	6	0.00	0.00	98	8	0.00	0.00	45	
Total for all sample	COUNT	0	0	0	7	11	5	6	8	6	3	4	2	0	1	2	0	0	55	
trees including	TPA	0.00	0.00	0.00	7.78	12.22	5.56	6.67	8.89	6.67	3.33	4.44	2.22	0.00	1.11	2.22	0.00	0.00	61	100%
Growing Stock and Dead	BA/AC	0.00	0.00	0.00	1.58	4.42	2.81	5.24	9.68	9.07	5.92	9.34	5.58	0.00	3.91	9.71	0.00	0.00	67	100 %

Understory & Forest Floor Component

Ground & Aerial Cover

Cover data was taken under a different protocol during the pre-treatment measure in 2014 (pretreatment) and values are not directly comparable to each category of cover data collected in the following measurements. Canopy was recorded to increase from 28% pre-treatment, to 37% 5 years post-treatment, to 41% immediately post-wildfire. It is worth noting that our understanding of the exact cause of the canopy cover variation is limited, and may be in part due to variation in data collection between crews.

For ground cover measurements, plant basal cover remained steady from 5 years post-treatment to immediately post-wildfire, while bole, bare soil, and gravel cover increased and litter and rock cover decreased. For aerial cover measurements, forb and graminoid cover increased from 5 years post-treatment to immediately post-wildfire, while shrub and tree regeneration cover decreased slightly.

21.12 Calf Canyon: Pre-treatment Cover

Table 6. Mean percent cover by monitoring status and category (results are listed in combined ground/aerial cover format from previous protocol)

Monitoring Status	Tree canopy	Seedlings/ saplings	Shrubs	Graminoids	Forbs	Litter	BareSoil
2014 PreTreatment	28%	12%	0%	27%	34%	52%	4%

21.12 Calf Canyon: Ground Cover

Table 7. Mean percent ground cover by monitoring status and category

Monitoring.Status	PlantBasal	Bole	Litter	BareSoil	Rock	Gravel
2019 PostTreatment5yr	25%	1%	50%	7%	13%	3%
2023 PostFireImmediate	24%	9.4%	23%	27%	7.4%	9.1%

Table 8. Mean percent aerial cover by monitoring status and category

Monitoring.Status	Canopy	TreeRegen	Shrubs	Graminoids	Forbs
2019 PostTreatment5yr	37%	7%	18%	22%	8%
2023 PostFireImmediate	41%	4.5%	13%	36%	16%

Surface Fuels Vegetation (Ladder Fuels)

Average biomass of ladder fuels decreased substantially from 4.1 tons per acre pre-treatment to 0.6 tons per acre 5 years post-treatment, before increasing slightly to 0.8 tons per acre immediately post-wildfire. Pre-treatment, the dominant component of ladder fuel biomass was live woody fuels at 2.3 tons per acre, but this was reduced to 0.1 tons per acre 5 years post-treatment and remained low at 0.2 tons per acre immediately post-wildfire. Likewise, a notable reduction in dead woody fuels also was reported from pre-treatment (1.1 tons per acre) to 5 years post-treatment and immediately post-wildfire measurements (0.1 tons per acre). Percent cover was dominated by herbaceous live fuels in all three measurement periods, but average heights remained <1'.

Table 9. Ladder fuel average percent cover, height, and biomass for each category and monitoring status

Fuel	Avg Cover (%)	Avg. Ht (ft)	Avg. Biomass (tons per acre)
HD	11	0.5	0.3
HL	18.9	0.5	0.4
SD	4.9	4.2	1.1
SL	7.6	5.0	2.3
Total			4.1

2014 Pre-treatment

2019 Post-treatment 5yr

Fuel	Avg Cover (%)	Avg. Ht (ft)	Avg. Biomass (tons per acre)
HD	9.6	0.2	0.1
HL	22.4	0.5	0.3
SD	0.2	2.8	0.1
SL	0.9	2.6	0.1
Total			0.6

2023 Post-wildfire Immediate

Fuel	Avg Cover (%)	Avg. Ht (ft)	Avg. Biomass (tons per acre)
HD	8.9	0.3	0.1
HL	21.6	0.7	0.4
SD	0.8	3.0	0.1
SL	4.0	1.2	0.2
Total			0.8

Surface Fuels

Total fine fuels, total wood fuels, and total surface fuels all decreased across each measurement period. Total surface fuels dropped from 47 tons per acre pre-treatment to 31 tons per acre 5 years posttreatment, to 22 tons per acre immediately post-wildfire.

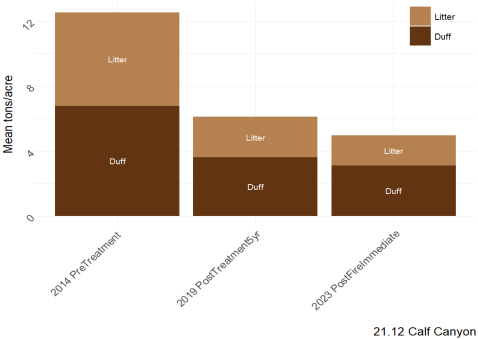
21.12 Calf Canyon: Surface Fuels

Monitoring Status	1-hr (tons/acre)	10-hr (tons/acre)	100-hr (tons/acre)	1000-hr sound (tons/acre)	1000-hr rotten (tons/acre)	Litter (tons/acre)	Duff (tons/acre)	Total Fine Fuels (tons/acre)	Total Wood Fuels (tons/acre)	Total Surface Fuels (tons/acre)
2014 PreTreatment	0.34	1.4	1.6	16	15	5.8	6.8	3.4	34	47
2019 PostTreatment5yr	0.017	0.28	2.2	21	1.6	2.5	3.6	2.5	25	31
2023 PostFireImmediate	0.086	0.49	0.52	16	0.4	1.9	3.1	1.1	17	22

Table 10. Fuel loads by type and monitoring status

Litter and Duff

Litter and duff fuel loads decreased steadily across each measurement period. Litter fuel loads dropped from 5.8 tons per acre pre-treatment to 2.5 tons per acre 5 years post-treatment, to 1.9 tons per acre immediately post-wildfire. Likewise, duff fuel loads dropped from 6.8 tons per acre pre-treatment, to 3.6 tons per acre 5 years post-treatment, to 3.1 tons per acre immediately post-wildfire.

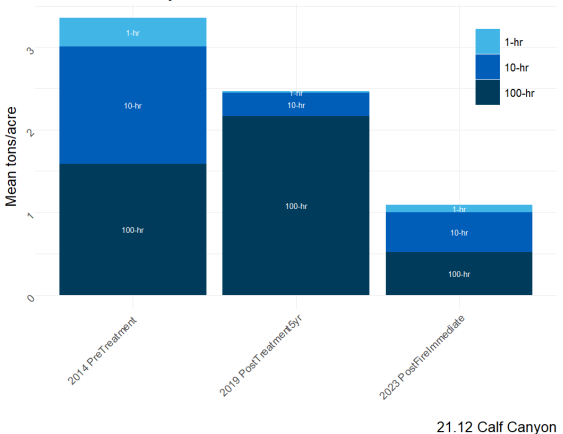


Litter & duff: tons per acre

Figure 17. Mean litter and duff loads by monitoring status

Fine Fuels

Total fine fuels decreased steadily across each measurement period, with some variation within each fine fuel category. 1-hr fuels decreased from 0.34 tons per acre pre-treatment to 0.017 tons per acre 5 years post-treatment, before increasing to 0.086 tons per acre immediately post-wildfire. 10-hr fuels decreased from 1.4 tons per acre pre-treatment to 0.28 tons per acre 5 years post-treatment, before increasing to 0.49 tons per acre immediately post-wildfire. 100-hr fuels increased from 1.6 tons per acre pre-treatment to 2.2 tons per acre 5 years post-treatment, before decreasing to 0.52 tons per acre immediately post-wildfire.



Fine fuels: tons per acre

Figure 18. Mean litter and duff loads by monitoring status

Thousand-Hour Fuels

Rotten 1000-hr fuels decreased substantially from 15 tons per acre pre-treatment to 1.6 tons per acre 5 years post-treatment to 0.4 tons per acre immediately post-wildfire. Conversely, sound 1000-hr fuel loads remained relatively steady throughout measurement periods, with a slight increase 5 years post-treatment from 16 to 21 tons per acre and a return to pre-treatment levels (16 tons per acres) immediately post-wildfire.

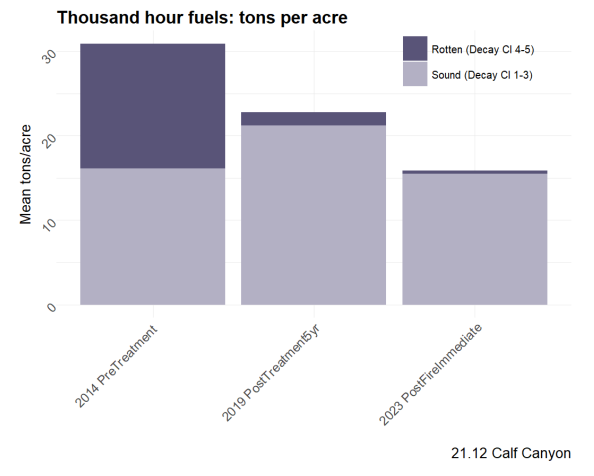


Figure 19. Mean thousand-hour fuel loads by monitoring status

While class 5 rotten 1000-hr fuels made up the highest proportion of 1000-hr fuels pre-treatment, 5 years post-treatment and immediately post-wildfire, class 3 sound 1000-hr fuels made up the highest proportion of 1000-hr fuels.

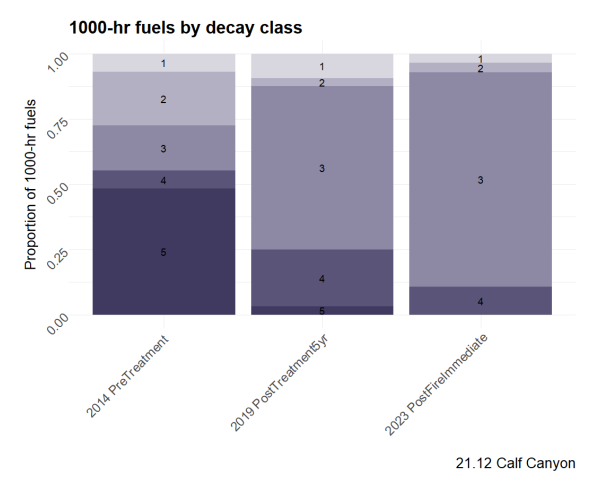
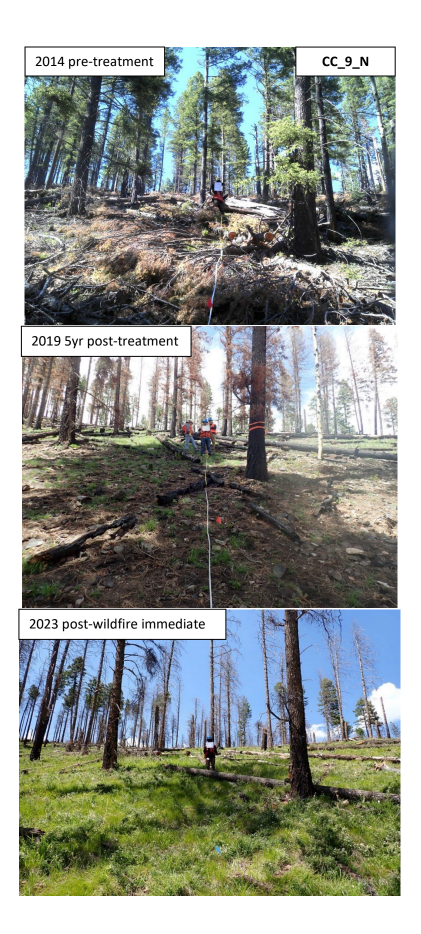


Figure 20. Proportion of total thousand-hour fuels by decay class and monitoring status



Photo Comparisons:





Additional Resources

For additional information on forest health, forest insects and disease, and non-native species management see resources from the New Mexico Forest and Watershed Health Office: https://www.emnrd.nm.gov/sfd/forest-and-watershed-health-office/

For additional information on post-wildfire community resources, events, and recovery action strategy see the Hermit's Peak/Calf Canyon Post-Fire Resource Hub: <u>https://hermits-peak-calf-canyon-fire-resources-nmhu.hub.arcgis.com/</u>

Works Cited

A. Conklin, D., & A. Armstrong, W. (2005). Effects of Three Prescribed Fires on Dwarf Mistletoe Infection in Southwestern Ponderosa Pine. *United States Department of Agriculture Forest Service*. <u>https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5238544.pdf</u>

- Derr, T., McGrath, D., Estrada, V., Krasilovsky, E., & Evans, Z. (n.d.). *MONITORING THE LONG TERM ECOLOGICAL IMPACTS OF NEW MEXICO'S COLLABORATIVE FOREST RESTORATION PROGRAM*.
- New Mexico Forest and Watershed Restoration Institute. (2022, August 24). *Hermit's Peak and Calf Canyon Fire*. ArcGIS StoryMaps. <u>https://storymaps.arcgis.com/stories/d48e2171175f4aa4b5613c2d11875653</u>
- Southwest Forest Health and Wildfire Prevention Act of 2004, no. 108–317, 108th Congress (2004). https://www.congress.gov/108/plaws/publ317/PLAW-108publ317.pdf

Supplementary Information

Species Lists

Table S11. List of observed tree and shrub species by species symbol, scientific name, and common name

Species Symbol	Scientific Name	Common Name
АВСО	Abies concolor	white fir
JUMO	Juniperus monosperma	one-seed juniper
JUSC2	Juniperus scopulorum	rocky mountain juniper
PIED	Pinus edulis	pinon
PIPO	Pinus ponderosa	ponderosa pine
PSME	Psuedotsuga menziesii	Douglas-fir
QUERC	Quercus sp.	oak sp.
QUGA	Quercus gambelii	Gambel oak

Tree Species

Shrub Species

Species Symbol	Scientific Name	Common Name
AMAL2	Amelanchier alnifolia	Saskatoon serviceberry
ARUV	Arctostaphylos uva-ursi	kinnickinnick
CEFE	Ceanothus fendleri	Fendler's ceanothus
JUCO6	Juniperus communis	common juniper
MARE11	Mahonia repens	creeping barberry
ΡΑΜΥ	Paxistima myrsinites	Oregon boxleaf
ROWO	Rosa woodsii	Woods' rose
RUPA	Rubus parviflorus	thimbleberry

Table S12. List of plots coordinates by plot name, latitude, and longitude

Plot Name	Latitude	Longitude	
CC_01	-105.503866	35.716167	
CC_02	-105.505026	35.716833	
CC_03	-105.507794	35.717272	
CC_04	-105.507558	35.719305	
CC_05	-105.508507	35.715703	
CC_06	-105.510635	35.716138	
CC_07	-105.511464	35.715365	
CC_08	-105.509525	35.71798	
CC_09	-105.512213	35.717047	

Plot Center Coordinates

Table S12. List of abbreviated terms by abbreviation and definition

Abbreviations & Acronyms

Acronym/Abbreviation/Term	Definition as used by NMFWRI
1-hr fuel	Woody surface debris < 0.25 inches in diameter
10-hr fuel	Woody surface debris 0.25 – 1 inch in diameter
100-hr fuel	Woody surface debris 1.0 – 3.0 inches in diameter
1000-hr fuel	Woody surface debris > 3.0 inches in diameter
CFRP	Collaborative Forest Restoration Program
DBH	Diameter at breast height (4.5 feet)
FFI	FEAT/FIREMON Integrated
FEAT	Fire Ecology Assessment Tool
FIREMON	Fire Effects Monitoring and Inventory System
HD	Herbaceous dead (dead non-woody species)
HL	Herbaceous live (live non-woody species)
NMFWRI	New Mexico Forest and Watershed Restoration Institute
USFS	United States Forest Service
Sapling	Height > 4.5 feet & DBH < 1 inch
Seedling	Height <4.5 feet
SD	Standing dead (dead woody species)
SL	Standing live (live woody species)
"Sick"	Attribute given to trees/shrubs not expected to survive long term
SWERI	Southwest Ecological Restoration Institute
ТРА	Trees per acre (trees/acre)
Tree	Height > 4.5 feet & DBH > 1 inch

Supplementary Figures

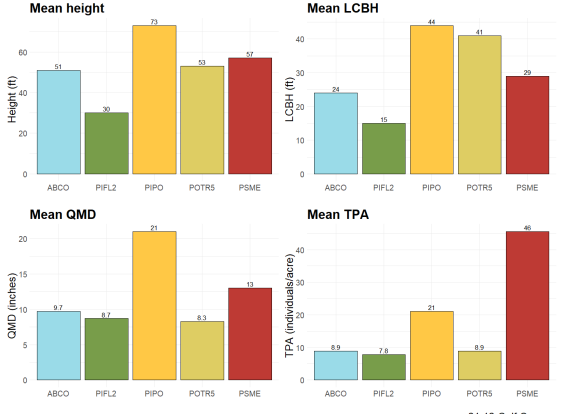
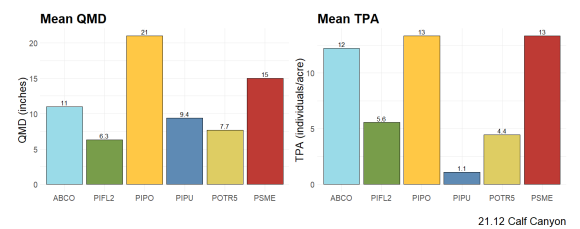


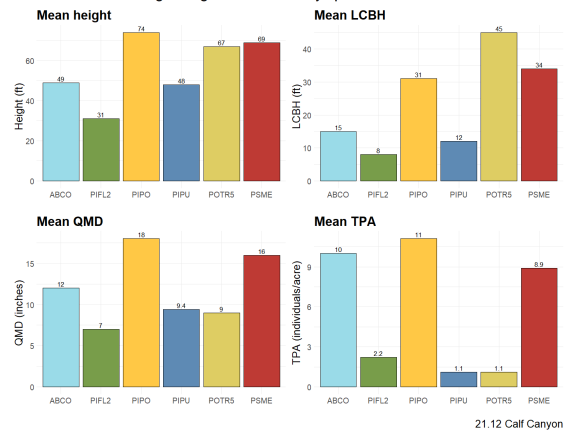
Figure S21. The following figures show tree (>5" DBH) metrics at the species level by status and measurement period

Pre-treatment: growing stock metrics by species

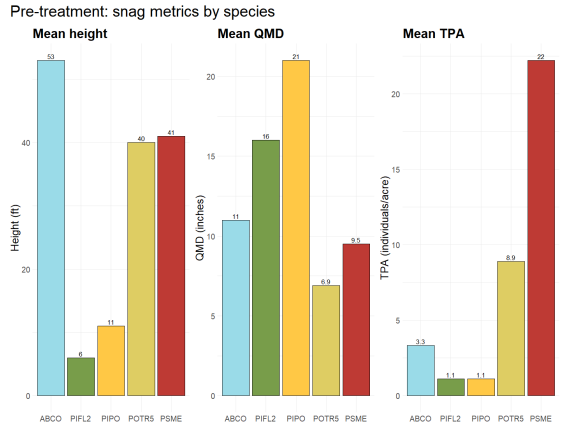
21.12 Calf Canyon



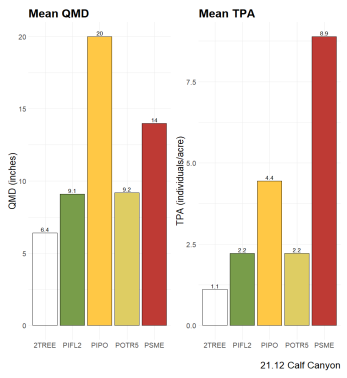
Post-treatment 5yrs: growing stock metrics by species



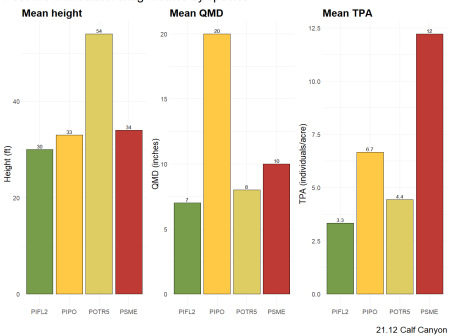
Post-fire immediate: growing stock metrics by species



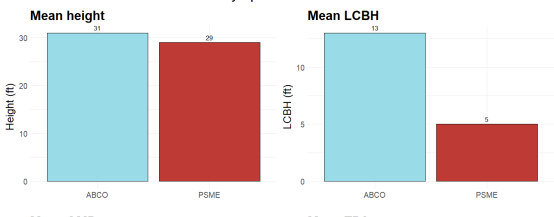
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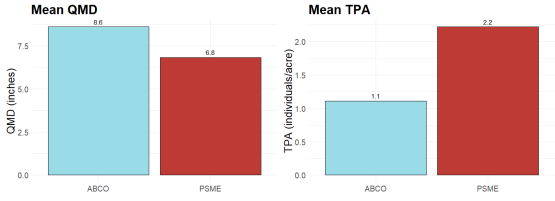
Post-treatment 5yrs: snag metrics by species



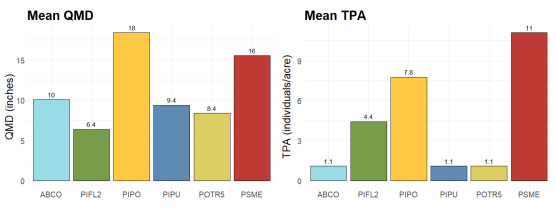
Post-fire immediate: snag metrics by species



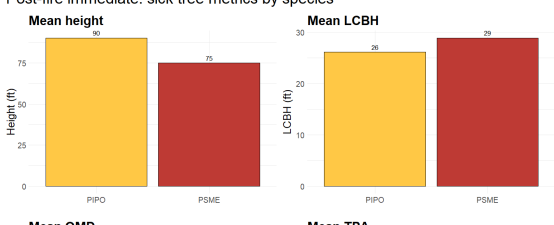




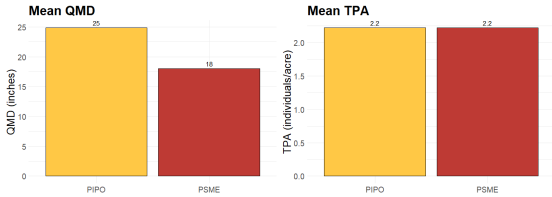
21.12 Calf Canyon



Post-treatment 5yrs: sick tree metrics by species



Post-fire immediate: sick tree metrics by species



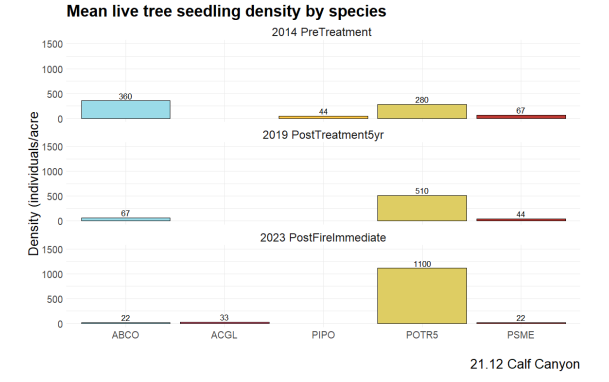
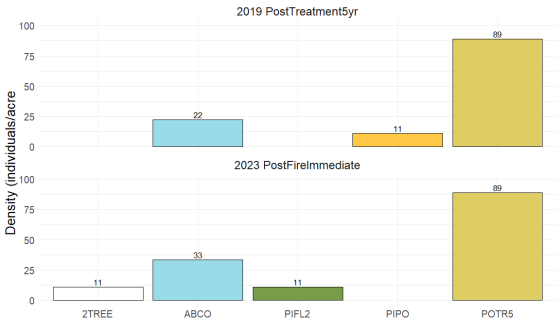
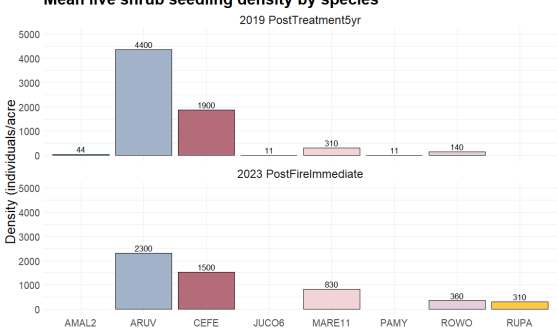


Figure S22. The following figures show seedling and sapling densities by status and measurement period

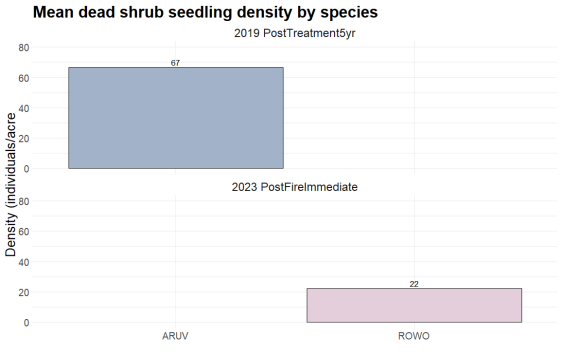
Mean dead tree seedling density by species



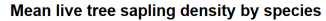
21.12 Calf Canyon



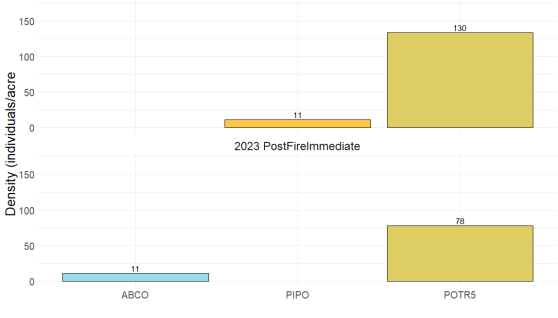
Mean live shrub seedling density by species



21.12 Calf Canyon



2019 PostTreatment5yr



21.12 Calf Canyon

