

ANTHROPOLOGY

Indigenous fire management and cross-scale fire-climate relationships in the Southwest United States from 1500 to 1900 CE

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Prior research suggests that Indigenous fire management buffers climate influences on wildfires, but it is unclear whether these benefits accrue across geographic scales. We use a network of 4824 fire-scarred trees in Southwest United States dry forests to analyze up to 400 years of fire-climate relationships at local, landscape, and regional scales for traditional territories of three different Indigenous cultures. Comparison of fire-year and prior climate conditions for periods of intensive cultural use and less-intensive use indicates that Indigenous fire management weakened fire-climate relationships at local and landscape scales. This effect did not scale up across the entire region because land use was spatially and temporally heterogeneous at that scale. Restoring or emulating Indigenous fire practices could buffer climate impacts at local scales but would need to be repeatedly implemented at broad scales for broader regional benefits.

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INTRODUCTION

Fire is a fundamental ecological process with impacts across geographic scales from ecosystems (1) to the Earth system (2). In recent decades, wildfires across the globe have stressed human societies and infrastructure and driven biome transformations often resulting in reduced ecosystem services including carbon storage (3), runoff control (4), and biodiversity (5). This is the result of a century of land-use changes, including active fire suppression and accelerating climate changes. By contrast, Indigenous people coexisted with wildfire for centuries or millennia before Euro-American colonization (6). Improved understanding of Indigenous fire histories may support growing calls for integration of traditional and modern fire management practices wherever and whenever possible (7).

Paleoecological, neo-ecological, and anthropological research indicates that in at least some contexts, Indigenous fire management includes benefits to biodiversity (8, 9), weakening of climate linkages with fire activity (e.g., the importance of climate effects on fuel types, accumulation, and moisture content) (10, 11), and reductions in fire intensity (12). These studies have tended to focus on local- to landscape-scale impacts of traditional fire management. However, the geographic and temporal scales of human activities are variable and heterogeneous (13). Some paleoecological studies have

suggested that climate, not cultural burning, was the key driver of fire activity at regional to continental scales (14, 15) and that Indigenous influences on fire were ephemeral in particular areas (16, 17). An assessment of cross-scale impacts of Indigenous fire management on fire-climate relationships would assist contemporary fire policy and management strategies by benchmarking our expectations of supporting cultural burning by Indigenous practitioners or increasing anthropogenic (prescribed and deliberate) burning in general. We use the term “fire-climate relationships” to describe the mechanistic way by which properties of interannual climate influence fuel production and fuel aridity. We assess the strength of these relationships by testing for statistically significant patterns in interannual hydroclimate relative to tree-ring dated fire years across periods of varying Indigenous cultural influence.

Here, we use a network of 4824 fire-scarred trees in the Southwest United States (Arizona and New Mexico) to explore the patterns of fire-climate relationships across geographic scales and across traditional territories of three different Indigenous cultural groups (Fig. 1). Dry conifer forests dominated by ponderosa pine (*Pinus ponderosa*) and related species in the Southwest United States are one of the most sampled contexts for tree-ring-based fire histories. Fire scars are created at the base of these thick-barked trees when fire raises temperatures high enough to kill the cambium on only part of the tree. After the damage, the tree heals by growing new tissue from the margins of the damaged area, thus enabling the annual dating of the fire damage via dendrochronological examination (18). Regional syntheses of tree-ring climate and fire history reconstructions of widespread fire years across the Southwest (19), California (20), and the entire western United States (11) indicate that fire activity in fuel-limited dry pine forests was strongly driven by the broad-scale, regional controls of hydroclimate, at least partially entrained by the El Niño Southern Oscillation (ENSO) (21). Specifically, one to three wet years before a dry fire year produced sufficient fuels for fire to spread (prior wet) and cured them to burn (fire-year drought). Although

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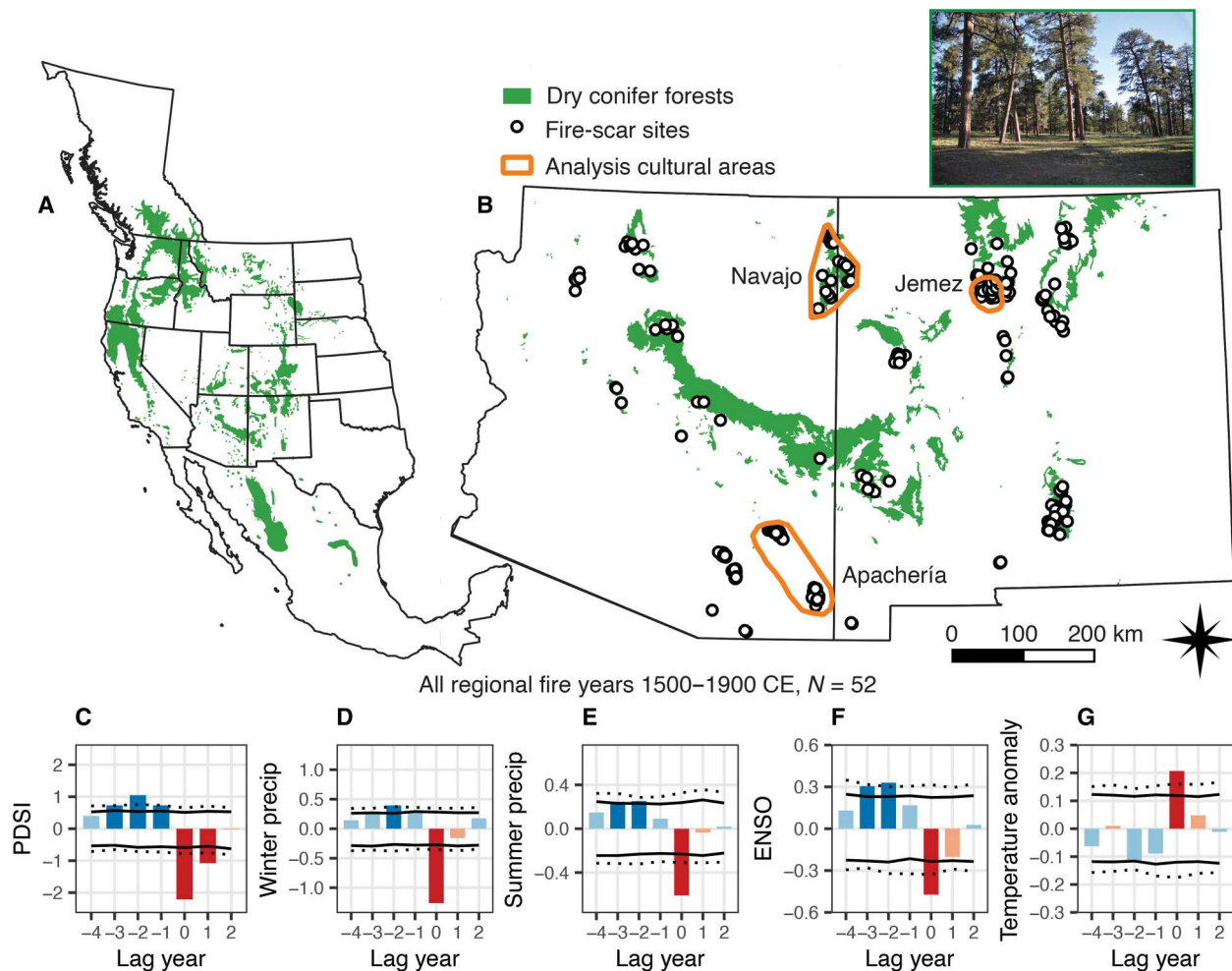


Fig. 1. Maps of the distribution of dry pine forests across western North America and the Southwest United States with regional fire-climate analyses. The distribution of dry pine and mixed conifer forests across western North America and the Southwest are indicated in (A) and (B). The location of tree-ring sites (dots; i.e., the local scale sites) and cultural areas (orange outlines; i.e., cultural landscapes) are indicated in (B). Superposed epoch analysis plots at the regional-scale for Palmer Drought Severity Index (PDSI) (C) (77), winter precipitation (D) (78), summer precipitation (E) (78), El Niño Southern Oscillation (ENSO) (F) (79), and temperature (G) (80) indicate the “canonical pattern” of prior wet and fire-year dry (and warm) conditions using the combined regional dataset for the entire record (1500–1900 CE). Solid line indicates significance at the $p < 0.05$ level, dotted line at the $p < 0.01$ level. Red/orange bars indicate dry/warm years. Blue bars indicate wet/cool years. Dark red/blue indicate years significant at the $p < 0.05$ level. Orange and light blue bars are not statistically significant. Photo of ponderosa pine (*Pinus ponderosa*) forest in the Chuska Mountains by C. Guiterman.

much recent attention has been drawn to the relationships between drought, vapor pressure deficit, and area burned in the western United States in recent decades (22, 23), interannual climate drivers on fuel production are still evident in modern fire activity in the Southwest (24).

Here, we test the prevailing hypothesis that Indigenous societies had only local, ephemeral impacts on fire regimes and that these impacts were undetectable at landscape and regional scales. Previous studies that focused on measures of fire frequency have struggled to unambiguously identify Indigenous fire management in fire history data (25, 26). We propose to test this by focusing on fire-climate relationships across geographic scales and three cultural landscapes (referred to as Navajo, Jemez, and Apachería). The primary mechanism by which Indigenous land and fire management could influence fire-climate dynamics is through impacts on fuels, affecting fuel patchiness and heterogeneity (through

anthropogenic pyrodiversity) or fuel removal (via grazing). We further test the hypothesis that Indigenous impacts on fire regimes, when present, varied on the basis of cultural and economic practices. Human activities impinge upon fire and fuelwood uses and fuel removal. Specifically, large populations of settled farmers (Jemez) might supplement the burn area but decrease burn patch sizes (6, 11, 27), mobile pastoralists (Navajo) might reduce fire activity by removing fuels via grazing (28–30), and mobile hunter-gatherers (Apache) might have undetectable impacts because their populations were smaller and dispersed across a wide area, thereby affecting fuel loads the least (26, 31).

Cultural landscapes

The Southwest United States has a rich and complex Indigenous cultural history. Native peoples of the Southwest maintain oral histories and traditions that connect culture, language, animals,

people, plants, and other resources to home landscapes since time immemorial. History, ethnography, and archaeology document spatial and temporal variability in the timing, intensity, and character of land use and settlement by different groups across the region. Documentation of traditional fire knowledge and practices, however, is largely incomplete due to the historical and ongoing consequences of colonialism, hence the importance of long-term archaeological and paleofire studies in collaboration with Indigenous descendant communities. We concentrate on three subregional areas of the Southwest where distinct groups that have unique languages, cultures, and economies define cultural landscape study units. Three cultural landscapes (Navajo, Jemez, and Apachería) were used to define the landscape scale of analysis and to serve as units of observation to cluster tree-ring sites (table S1) for comparisons of local-scale records (Fig. 2). Historically or archaeologically defined periods of light and intensive Indigenous use are used to define time periods for comparative analysis at local, landscape, and regional scales.

Diné (Navajo) people have traditional homelands and contemporary reservations in the Four Corners area of northwestern New Mexico, northeastern Arizona, southwest Colorado, and southeast Utah (32). Historically, Diné lived in small, family-based communities organized around sheep pastoralism, hunting, gathering, gardening, and domestic dwellings called *hogans* (33). Earliest archaeological and historical evidence suggest that, by 1500 CE, the center of *hogan*-building, pastoral Diné life, and culture was in an area called the Dinetah in the Largo and Gobernador basins of northwestern New Mexico. By the mid-1700s, the cultural center for pastoral Diné populations shifted westward with increased use of the Chuska and Lukachukai mountains, partially in response to overhunting in the Dinetah and the abundance of large game and good forage for domestic sheep in the forested mountains, among other factors (34). Previous studies have suggested that Navajo pastoralism reduced fire activity in pine forests (28), although burning practices may also have kept fires burning frequently in heavily traveled areas (29). For our analysis, the Navajo landscape includes the Defiance Plateau, Chuska, and Lukachukai Mountains, which have 394 fire-scarred tree samples from 62 sites (median area = 5 ha per site, mean area = 9.0 ± 15.6 ha per site) across dry conifer forests dominated by ponderosa pine and Douglas-fir (*Pseudotsuga menziesii*) with widespread fire years between 1520 and 1879 CE (Fig. 2A) (29, 30).

Hemish (Jemez) people have lived in the region of the southwestern Jemez Mountains since migrating to the area from an ancestral homeland in southern Colorado (35). Hemish people were farmers and hunters who were organized into dozens of pueblo villages across the pine forests and woodlands on the south-facing mesas of the Jemez Plateau. Archaeological and paleoecological evidence indicates that at least some Hemish people were living, farming, and burning in the area since 1100 CE (6). By the mid-17th century, Hemish people were forced off the forested mesas by a Spanish colonial policy of *Congregación* (27). In the wake of this active colonialism and missionization, Hemish populations were reduced by more than 85%. Previous studies indicated that Hemish fire management (ignitions and fuel use) resulted in a fire regime characterized by small fires and may have reduced fire-climate relationships (6, 11). For our analysis, the Jemez landscape includes the area of Hemish agricultural activity and greatest land-use intensity, in the southwestern quarter of the Jemez Mountains, which has 456 fire-

scarred tree samples from 48 sites (median area = 1 ha per site, mean area = 12.3 ± 35.3 ha per site) with widespread fire years between 1516 and 1896 CE (Fig. 2B) (6, 11, 36–38).

Ndée (Apache) people have traditional homelands stretching from central Arizona across New Mexico and into Texas and through southeast Arizona into northwest Mexico (39). Ndée are generally grouped into loosely connected bands that varied in their degree of reliance upon gardening and raiding (40). Western Apaches and Chiricahua Apaches have overlapping homelands in the western part of Ndée traditional territories (Fig. 2C) (41). In Apachería, Ndée were mobile hunter-forager-gardeners who seasonally lived in and used pine forests for hunting, gardening, and wild plant management. Fire use in gathering, gardening, and hunting is well documented among Western Apaches because these practices persisted into the 20th century (42). Apaches were often the subject of colonial military persecution from the Spanish, Mexican, and American governments, which drove them to be even more highly mobile and minimize evidence of their presence to reduce pursuit. We concentrate on two mountain ranges (Chiricahua and Pinaleño Mountains) as areas of Apachería that were important loci to Western Apaches (43) and Chiricahua Apaches (44) and that remained at a distance from Euroamerican settlement until after the establishment of the San Carlos and Fort Apache Indian Reservations in the 1870s. Together, Chiricahua and Pinaleño Mountains have 502 fire-scarred tree samples from 72 sites (median area = 100 ha per site, mean area = 83.9 ± 34.3 ha per site) and widespread fires between 1573 and 1894 CE (45–50).

Here, we use archaeological and historical evidence to define periods of (i) intensive land use and settlement when Indigenous fire management would have been most pronounced and (ii) periods with light, qualitatively different, or undetectable land use when Indigenous fire management would have been least influential (Table 1). For the Navajo landscape, we identify a period of intensive use by pastoral Diné people as they moved westward out of the Dinetah area after 1760 CE (34). For the Jemez landscape, we identify a period of intense use before *Congregación* and population decline (i.e., before ca. 1650 CE) (27). In the sky island landscapes of Apachería, Ndée land use likely varied on the basis of the intensity

Table 1. Cultural periods of the fire-climate analysis. The years for which intensive and light use were defined for each cultural landscape and the primary sources for defining these periods. Only fires after 1500 and before 1900 CE were included in the analysis, and this is reflected in the periodization below.

Cultural landscape	Intensive use	Light use	Sources
Navajo (Diné)	1760–1900 CE	1500–1759 CE	Archaeology and history (32, 34)
Jemez (Hemish)	1500–1650 CE	1651–1900 CE	Archaeology and history (27)
Apachería (Ndée)	1500–1679, 1711–1747, 1791–1830, and 1887–1900 CE	1680–1710, 1748–1790, and 1831–1886 CE	History (51)

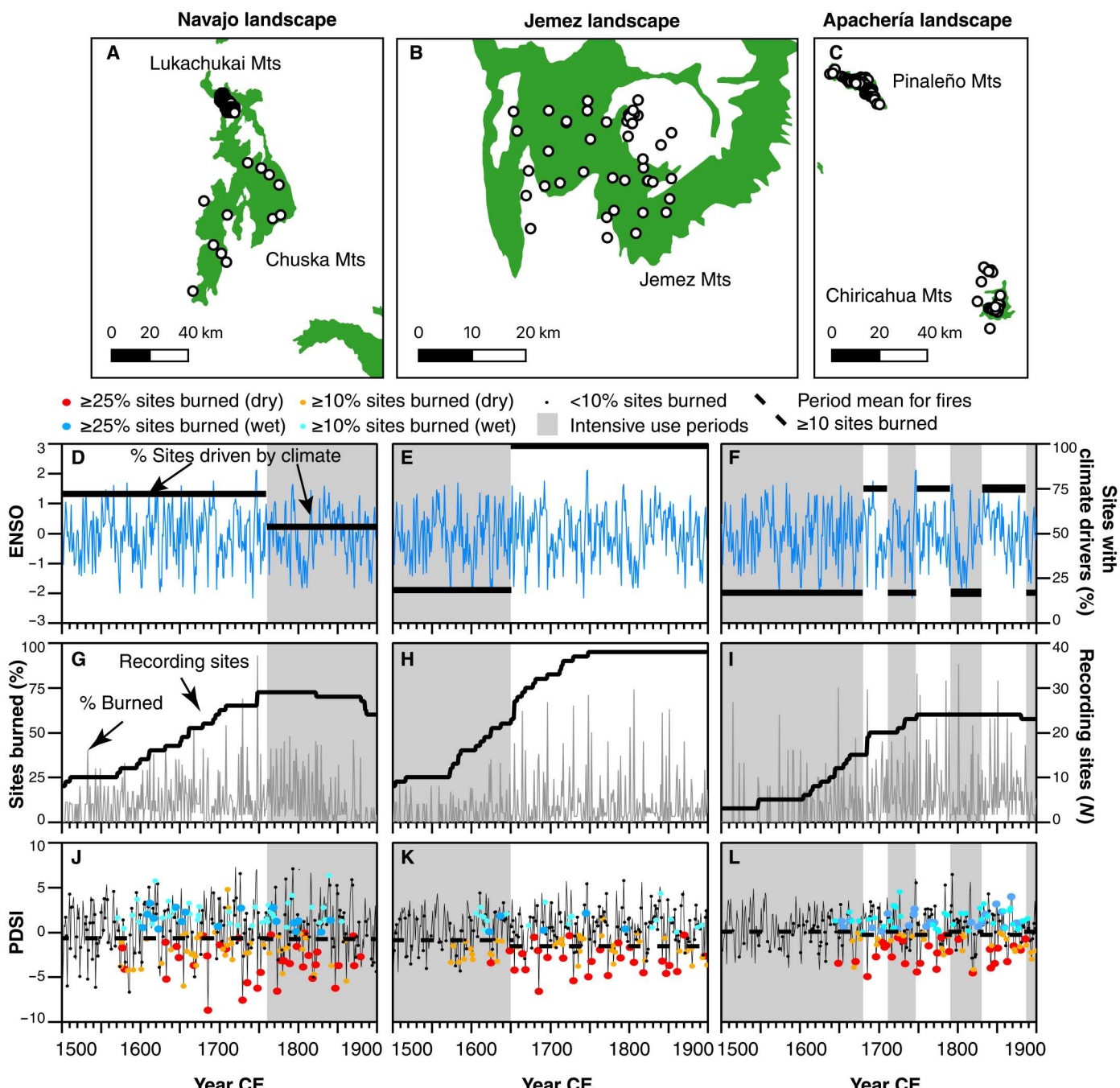


Fig. 2. Local-scale analysis within cultural landscapes. Maps of tree-ring sites in the Navajo (A), Jemez (B), and Apachería (C) cultural areas that also define the columns for time series data in subsequent rows. White dots indicate the location of tree-ring sites used in the analysis (see table S1 for a complete list of sites). The percentage of tree-ring sites with significant climate drivers in local SEA for intensive- and light-use periods is plotted on the Niño 3 reconstruction of ENSO (79) (D to F) (see Table 2). Sample depth (number of recording sites) and percentage of those sites that burned each year are in (G) to (I). These are restricted to the set of sites used in the local SEA (i.e., sites with at least five trees and at least five fires in one or both cultural periods). The bottom row plots annual PDSI with local fire years by percentage scarred (J to L) (77). Dotted lines in this row indicate the mean PDSI values for each cultural period. Note that fire year PDSI changed very little at the landscape scale across periods.

of warfare (51). We identify periods of light use during heightened warfare (51) when traditional cultural burning would have been risky because it would have exposed the locations of Apache bands, although fire may have been used to facilitate escape or destroy forage for pursuing cavalry. By contrast, intensive-use

periods in Apachería occurred during peacetime when traditional land-use and burning practices would have been less risky (51).

Ethnography suggests some common forms of burning in wild plant management, hunting, and garden maintenance, as well as potential religious and other cultural uses of fire across Diné,

Table 2. Local-scale analysis and summaries of site, tree, and fire numbers for analyzed cultural landscapes. Total number of sites, trees, and fires in the intensive- and light-use fire periods for all cultural landscapes investigated in the paper. The percentage (and number) of local fire records that have significant climate drivers during each period, along with statistical significance at the $P = 0.05$ level for Fisher's exact tests, is also shown (significant patterns at $P = 0.05$ level are in bold). Only sites with at least five trees and periods with at least five fires were included in the Fisher's exact test.

	Jemez	Navajo	Apachería
Total sites	48	62	72
Total trees	456	394	502
Intensive-use fire years	13	25	32
Light-use fire years	36	41	26
Sites with significant climate drivers in intensive-use period, % (# sites)	18.2% (2)	53.6% (15)	16.7% (4)
Sites with significant climate drivers in light-use period, % (# sites)	100% (38)	72.0% (18)	75% (18)
<i>P</i>	<0.0001	0.2565	0.0001

Hemish, and Ndée groups despite different cultures, languages, and economies (6, 42). We use the term "Indigenous fire management" to include all land-use practices by Indigenous people that affect ignitions, fuels, fire behavior, or fire spread, such as anthropogenic burning and wood harvesting for various cultural purposes (6), and pastoral land use (29). Discerning intentionality is a challenge for archaeologists, and whether these practices were done to deliberately manipulate fire regimes cannot be known with certainty. The importance here is that their net effect was to influence fuels, ignitions, and fire spread. In this way, the past century of grazing, logging, and active fire suppression are all part of recent fire management, even if these activities were not explicitly part of policy or performed to deliberately modify fire regimes (52). For all fire-climate analyses, we only use fires that occurred after 1500 CE and before 1900 CE to exclude periods of low sample depth due to the fading record problem (before 1500 CE) and after the impacts of widespread fire exclusion due to overgrazing, logging, curtailment of Indigenous fire practices and confinement to reservations, and fire suppression (after 1900 CE).

RESULTS

Across the entire Southwest U.S. dataset ($N = 4824$ trees and $N = 451$ sites; table S1) and over the entire record from 1500 to 1900 CE, climate exerted strong controls on fire activity. Seasonal climate was significantly wetter in 1 to 3 years before regional fires (>10% trees scarred) and significantly warmer and drier during the year of fires, corroborating previous observations (Fig. 1, C to G) (11, 21). We call this the "canonical pattern" wherein wet years before fires were important for producing abundant and continuous fuels that would carry surface fires widely during unusually warm and dry years. These patterns were evident when using each of four different hydroclimate reconstructions and the temperature reconstruction, so we use the Palmer

Drought Severity Index (PDSI), which integrates temperature and precipitation for our analyses. The canonical pattern is partly driven by ocean-atmospheric phenomena that create global-scale teleconnections, the epitome of broad-scale climate controls on fire regimes (53).

Local sites were grouped by cultural landscape to examine variability in site-level fire-climate patterns across the three different landscape contexts. At these small (ca. 5 to 100 ha) local scales, climate drivers of fire were rarely significant during periods of intensive cultural use but were more consistently significant at most sites during periods of light use (Fig. 2, D to F). This pattern was statistically significant at the $P < 0.05$ level for every landscape but the Navajo area (Table 2 and tables S2 and S3). In the Navajo area, sites with significant fire-climate relationships were more common during the light-use period (72%) than the intensive-use period (53%), but this difference was not significant at the $P < 0.05$ level. In aggregate, while climate drove local fire activity at nearly all cultural landscape sites during periods of light use (85.1% of all sites across cultural landscapes), significant climate drivers were only observed from a minority of sites during intensive cultural periods (32.3% of all sites; Fisher's exact test, $P < 0.0001$).

At the landscape scale (i.e., Navajo, Jemez, and Apachería study units), fire-climate relations differed during periods of intensive and light use, but not in the same ways as the local-scale patterns. In all cultural landscapes, periods with light use displayed statistically significant canonical wet-dry patterns (Fig. 3, B, E, and H). During intensive-use periods, prior-year wet conditions were not a significant driver of fire activity, but fire-year drought was, despite cultural, economic, and population size variability among the three cultural areas. This pattern of weakened prior wet conditions during intensive-use periods occurred across all climate variables, even as significant fire-year drought and warm conditions persisted (figs. S1 to S3). This suggests that the fire-year climate conditions that drove widespread landscape-scale fire years were similar across intensive- and light-use periods (Fig. 2, J to L) but that Indigenous fire management, by changing the timing of ignitions to periods of less abundant fuels, reduced the significance of wet conditions and fuel production before fire years.

The landscape-scale patterns are not unique features of the climate during these periods because *t* test comparisons of PDSI and ENSO across intensive- and light-use periods reveal no significant differences for all cultural areas (Fig. 2, B to D and J to L). The exception is at Jemez when examining ENSO ($t = -2.6844$, $df = 132.35$, $P = 0.008194$) where Niño 3 conditions during the intensive-use period were significantly cooler (-0.085 ± 0.848 , $N = 151$) than during the light-use period (-0.056 ± 0.869 , $N = 250$). The difference is slight and would actually suggest a more common role for La Niña and drought than is evident during the Jemez intensive-use period (Fig. 3, D and E).

Using cultural periods of intensive and light use to partition the Southwest U.S. regional-scale dataset (all 4824 trees across the region), every period demonstrated the canonical pattern of significantly wetter climate in the 1 to 3 years before fire, and significant drought during the fire year, regardless of the intensity of use (Fig. 4). Therefore, the influence of Indigenous burning on fire-climate relationships is undetectable at this scale. The dilution of human influences results from variability in the timing and locations of the most intensive Indigenous fire management. Land use was spatially heterogeneous because the resources that people

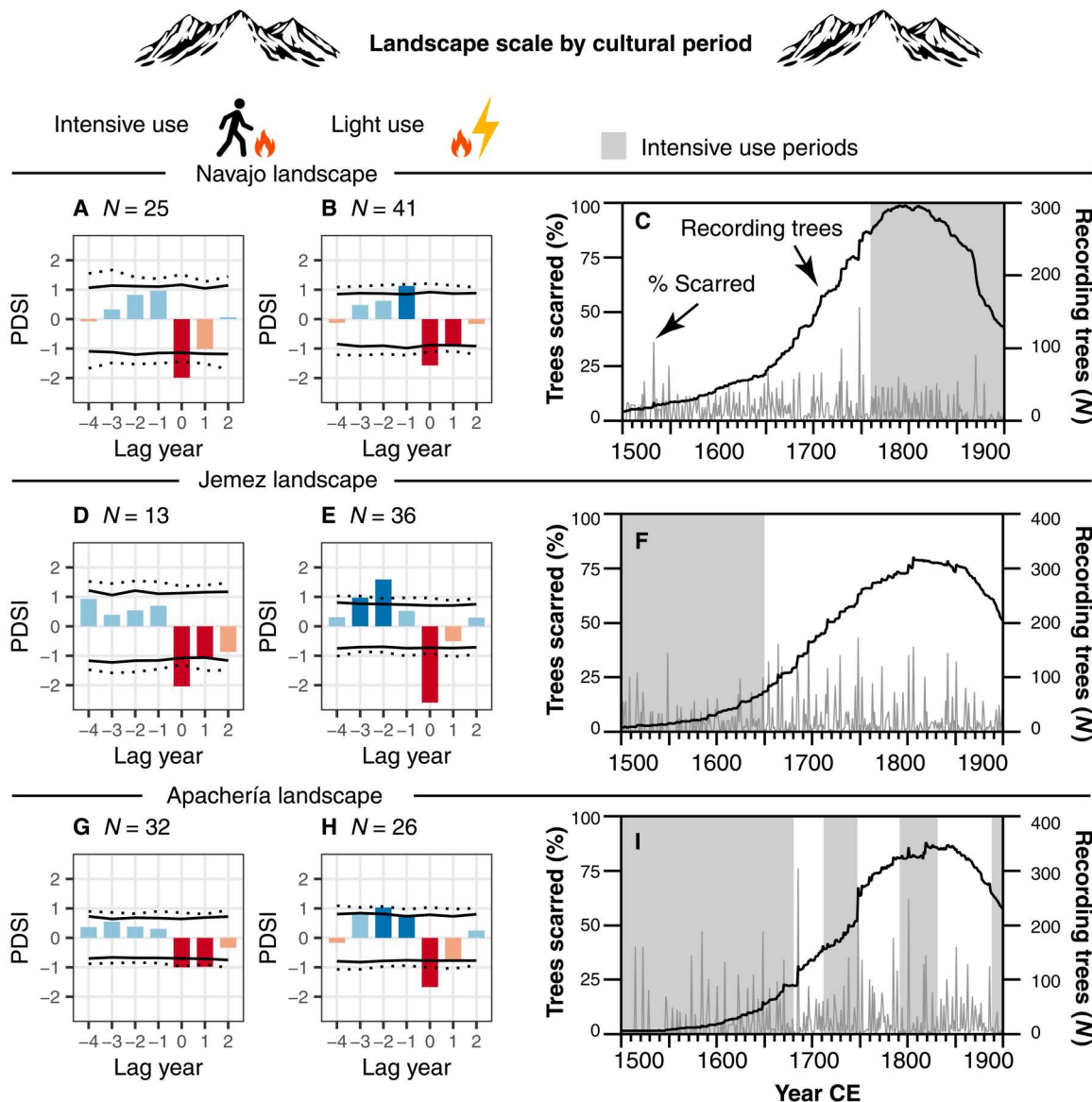


Fig. 3. Landscape-scale fire-climate analyses by cultural period. SEAs of the intensive-use (A, D, and G) and light-use (B, E, and H) periods for each of the culture areas (Jemez, Navajo, and Apachería) using PDSI (77). Sample N = the total number of widespread fire years for that period in that landscape. Solid line indicates significance at the $P < 0.05$ level, and dotted line indicates significance at the $P < 0.01$ level. Red/orange bars indicate dry years. Blue bars indicate wet years. Dark red/blue indicate years significant at the $P < 0.05$ level. Orange and light blue bars are not statistically significant. Percentage of recording trees scarred each year and total numbers of recording trees for each cultural landscape are plotted with each set of SEA plots (C, F, and I).

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used and managed were not evenly distributed, generating considerable spatial variability in human impacts on ignitions and fuels. The intensive-use periods are different for the Navajo and Jemez landscapes, and each of these only partially overlaps with the intensive-use period in Apachería (Fig. 2 and Table 1). It follows that for any given period, the regional-scale record is composed of a mix of local sites with reduced climate influences and sites with significant fire-climate relationships, but even during periods of intensive use at a given cultural landscape, the number of local sites with muted climate drivers was always lower as the geographic scale broadened.

DISCUSSION

Our work further indicates the lessons that can be learned from the historical ecology of Indigenous burning practices over centuries or longer, particularly in contexts like the Southwest United States that have experienced centuries of colonial impacts on traditional ecological knowledge and practices (27). The past is full of lessons for contemporary society to coexist with wildfire (54–56). Integrations of archaeology, history, dendrochronology, and paleoecology offer unique opportunities to enrich our understanding of coupled human-natural fire regimes and their consequences. As climate change (57), land-use histories (12), and settlement patterns (58) make human communities more vulnerable to fire, the past can

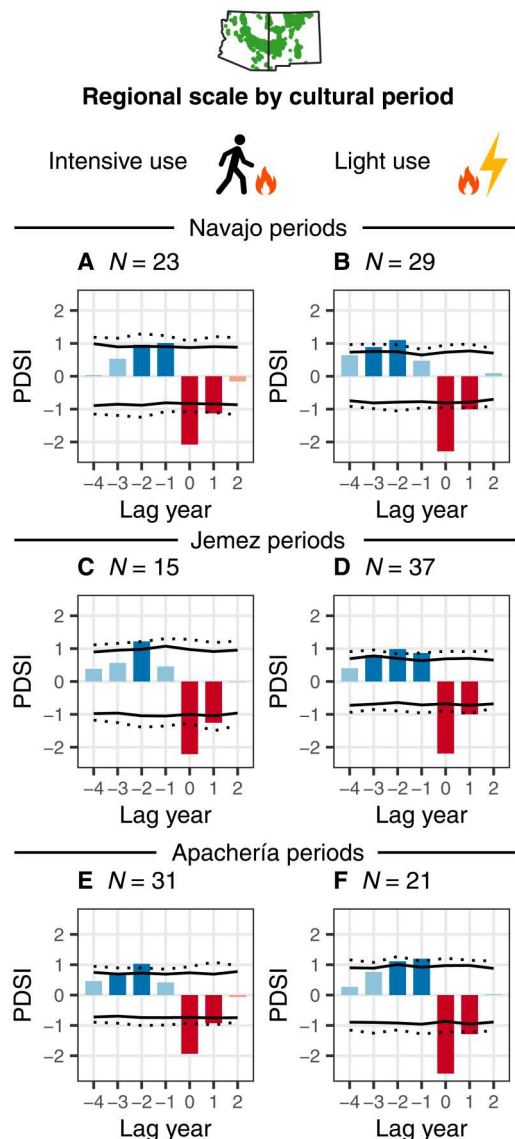


Fig. 4. Regional-scale fire-climate analyses by cultural period. SEAs of the intensive-use (A, C, and E) and light-use (B, D, and F) periods for each of culture area using the combined regional tree-ring dataset using PDSI (77). Sample N = the total number of fire years for that period in the regional dataset. Solid line indicates significance at the $P < 0.05$ level, and dotted line indicates significance at the $P < 0.01$ level. Red/orange bars indicate dry years. Blue bars indicate wet years. Dark red/blue bars indicate years significant at the $P < 0.05$ level. Orange and light blue bars are not statistically significant.

offer a spectrum of possibilities to reduce those vulnerabilities (6, 11, 20, 59, 60).

Fire-climate relationships across the western United States indicate that interannual wet-dry switching exerted strong controls on fire activity in dry pine forests for at least the past five centuries (11, 61). Our regional synthesis of the Southwest United States corroborates these patterns. During all cultural time periods analyzed here, regional-scale fire activity was preceded by 1 to 3 years of above average moisture followed by significant drought during the year of burning. This was also true of local- and landscape-scale fire

activity in periods when Indigenous land use, and presumably fire management, was light. However, in all cultural areas, regardless of differences in language, cultural practices, and economy, when Indigenous occupation and land management was most pronounced, fire-climate relationships were buffered at local and landscape scales. Local burning was probably in small patches, reducing surface fuel continuity but retaining unburned fuel capable of burning in future fires (6, 10, 11, 62)—a classic feature of anthropogenic pyrodiversity (62). Previous research has observed that fires were more frequent during Hemish fire management, but fewer trees were scarred during fires (Fig. 3F) and fewer sites recorded fires (Fig. 2H) than during light-use periods (6, 11, 27). This indicates frequent but relatively small, patchy fires during intensive land use. A similar pattern may be evident in the Navajo dataset (Figs. 2G and 3C), whereas Apache wartime (light use) fires have been observed to be synchronous and widespread (51, 63). Light grazing—predominantly on the Navajo landscape—may have had a similar effect as Hemish patch burning on the heterogeneity of landscape fuel loads, although more intensive grazing would have substantially reduced fire spread (28, 30).

At the landscape scale, drought remained a potent driver of fire activity even during intensive use, suggesting that even in heterogeneous fuels created by Indigenous patch burning, climate could overcome limitations in fuel continuity and promote spreading fires. These observations corroborate prior research that Indigenous patch burning can buffer—but not entirely eliminate—local-to landscape-scale climate influences on widespread fire activity (10). We show that this effect is scale dependent. Locally, the buffering of climate influences was strongest. At the landscape scale, climate impacts were moderated, but drought persisted as an important influence on fire activity. At the regional scale, the canonical climate pattern continued to be the primary driver of fire activity through time. The repetition of this cross-scale variation in fire-climate drivers across all cultural regions and periods hints at a common cause—human impacts on fire regimes were scale dependent, in space and time (13). This scale dependency means that paleofire records composited and assessed at regional scales can mask important, localized Indigenous influences on fire activity and the ecological and social influences of this management (13).

This study highlights both the lacuna of our knowledge about Indigenous fire management practices in the western United States and the benefits of collaborative research between archaeologists, paleoecologists, and Indigenous communities and scientists (54, 56). Colonialism by Euro-Americans has affected access to traditional lands and, in many cases, traditional fire practices of Indigenous people around the world (64). Working together, scientists and Indigenous communities can develop new approaches to reconstruct traditional practices and document the ecological effects of Indigenous practices (64).

These results also have implications for modern fire management and policy. In the wake of recent wildfire disasters—fires that damage homes, infrastructure, water sources, and kill humans—there have been calls to restore traditional Indigenous burning practices in western North America (7, 65) and elsewhere (66). Indigenous-managed pyrodiversity offers the opportunity to reduce fire hazard (6), support fire-sensitive plant and animal species (8), reduce carbon emissions (67), and empower Indigenous people (7, 65, 68). Our results show that a further benefit of supporting, restoring, or emulating Indigenous burning practices, including

modern prescribed burning efforts, would be the buffering of the impact of increasing fuel aridity on fire activity. To achieve landscape and regional scale fire-climate buffering, however, these applied burning practices would need to be conducted often and at the scales of interest or in strategic locations that have particularly important influence on landscape-scale fire behavior (69). Land managers have struggled to accomplish this goal (70), but future management aims for increasing prescribed burning by more than an order of magnitude (56, 71). As was the case in recent centuries, climate will continue to play a strong role in influencing fire activity even in the best-case management scenarios. However, Indigenous burning, prescribed burning, and managed wildfire at the appropriate scales (7, 65) can all contribute to undermine climate as a "force multiplier" in our wildfire challenges as we endeavor to get more "good fire" on the ground (22, 72).

MATERIALS AND METHODS

All fire-scar chronologies used in the analysis are archived in the International Multiproxy Paleofire Database (IMPD) and were compiled as part of the North American Fire Scar Network (NAFSN) (73, 74). All Superposed Epoch Analyses (SEAs) were conducted using the `burnr` (75) library [function `sea()`] in the R programming environment (76). SEA isolates the climate reconstruction values for each fire event year (lag 0), and prior (lags -1 to -4) and posterior years (lags 1 and 2), calculates mean values for these lag years for all fire events in a particular period, and then assesses their statistical significance against bootstrapped resampling of a random set of "event" years of the same sample size from the entire dataset. In this fashion, SEA reveals the statistically significant patterns of prior-year and fire-year climate for any single temporal or spatial domain. At each spatial scale and for time periods analyzed, we used SEA (21, 75) of fire years and four reconstructions of hydroclimate: (i) summer PDSI (77), (ii) standardized winter precipitation anomalies (78), (iii) standardized summer precipitation anomalies (78), and (iv) the Niño 3 index of ENSO (79), as well as regional temperature anomalies (80), to analyze fire-climate relationships. Interpolated drought and seasonal precipitation were delimited to the geographic extent of the landscape defined by the extent of tree-ring sample locations.

Fire-scar chronologies were aggregated from individual tree-ring sites for landscape- and regional-scale collections of individual tree records. Individual fire scar sites (i.e., the local scale) were overwhelmingly, but not exclusively, small (mean area = 48 ± 247.1 ha, median area = 3.5 ha), representing individual tree stands to patches of forest. Local, landscape, and regional groupings were filtered to isolate all presuppression fire years (1500 to 1900 CE), and archaeological and historical records (27, 34, 51) were used to define intensive- and light-use periods for the Hemish, Diné, and Ndéé (Table 1). The composite record for analyses at the regional scale included 4824 individual trees for 451 sites in Arizona and New Mexico (table S1). Landscape-scale datasets had between 48 and 72 sites and 394 and 502 trees for each cultural landscape (Table 2).

For the local-scale analyses, the tree-ring site was the fundamental unit of analysis and observation, but sites were grouped by cultural landscape for comparison and aggregate analysis. For sites, all fire years were analyzed with SEA using the PDSI paleoclimate dataset (77) for intensive- and light-use periods. The presence/absence of statistically significant departures from average climate

conditions was classified into three categories: (i) one to three prior years of above average moisture, (ii) above average drought in the fire year, or (iii) canonical wet-dry switching. These three types of fire-climate relationship were then tallied for all sites that had at least five trees, had at least five fires, and had undergone rigorous quality control to reduce the impact of misdated fire years for the cultural period of interest (tables S2 and S3). Sites were grouped by landscape-scale cultural areas (Navajo, Jemez, and Apachería; see Figs. 1 and 2), and the number of sites with and without significant climate relationships was summed for each cultural period for four-cell Fisher's exact tests for each landscape to determine whether fire-climate relationships were significantly more common in light-use periods than in intensive-use periods at $P < 0.05$. We calculated percentages of sites with significant climate drivers for each period and each landscape using these tallies. Table 2 reports the percentage (and number) of sites with statistically significant climate drivers for the intensive- and light-use periods, and the Fisher's exact test results for that landscape. Tables S2 and S3 present the tallies for sites/periods with or without significant climate drivers used in the Fisher's exact tests.

At the landscape and regional scales, trees were the fundamental unit of measure. For analysis, these were aggregated by cultural landscape (for the landscape-scale) or the entire region (regional scale). For landscape and regional analysis, widespread fire years were those years represented by at least 10% of recording trees scarred within the entire landscape when a minimum of 11 recording trees were present in the aggregate record. A recording tree is one that was scarred that year or had been previously scarred. Thus, a fire year at the landscape and regional scales refers to fires at a larger spatial extent than that represented in local-scale fires. SEA was done for each cultural period for landscape- and regional-scale aggregations to identify the presence/absence of significantly wet years before widespread fire events and significantly dry fire years. SEA with all climate variables can be found in figs. S1 to S3.

Supplementary Materials

This PDF file includes:

Figs. S1 to S3

Tables S1 to S4

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declare that they have no competing interests. **Data and materials availability:** All data needed to evaluate the conclusions in the paper are present in the paper and/or the Supplementary Materials.

All fire-scar data were compiled by the North American Fire Scar Network (<https://doi.org/10.5066/P9PT90QX>) (74) and are available via the International Multiproxy Paleofire Database (www.ncei.noaa.gov/products/paleoclimatology/fire-history). DOI for each fire history site used can be found in table S1. All climate data are available through the NOAA paleoclimate database (www.ncei.noaa.gov/products/paleoclimatology). Specific paleoclimate datasets include the following: PDSI (<https://doi.org/10.25921/0qmn-2k23>), seasonal precipitation data

(<https://doi.org/10.25921/phr4-1961>), ENSO (<https://doi.org/10.25921/d2pw-qm53>), and temperature (<https://doi.org/10.25921/hx0x-m820>). The burnr package and related code for conducting SEAs with fire-scar and climate data are available at <https://cran.r-project.org/package=burnr>.

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Indigenous fire management and cross-scale fire-climate relationships in the Southwest United States from 1500 to 1900 CE

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Supplementary Materials for

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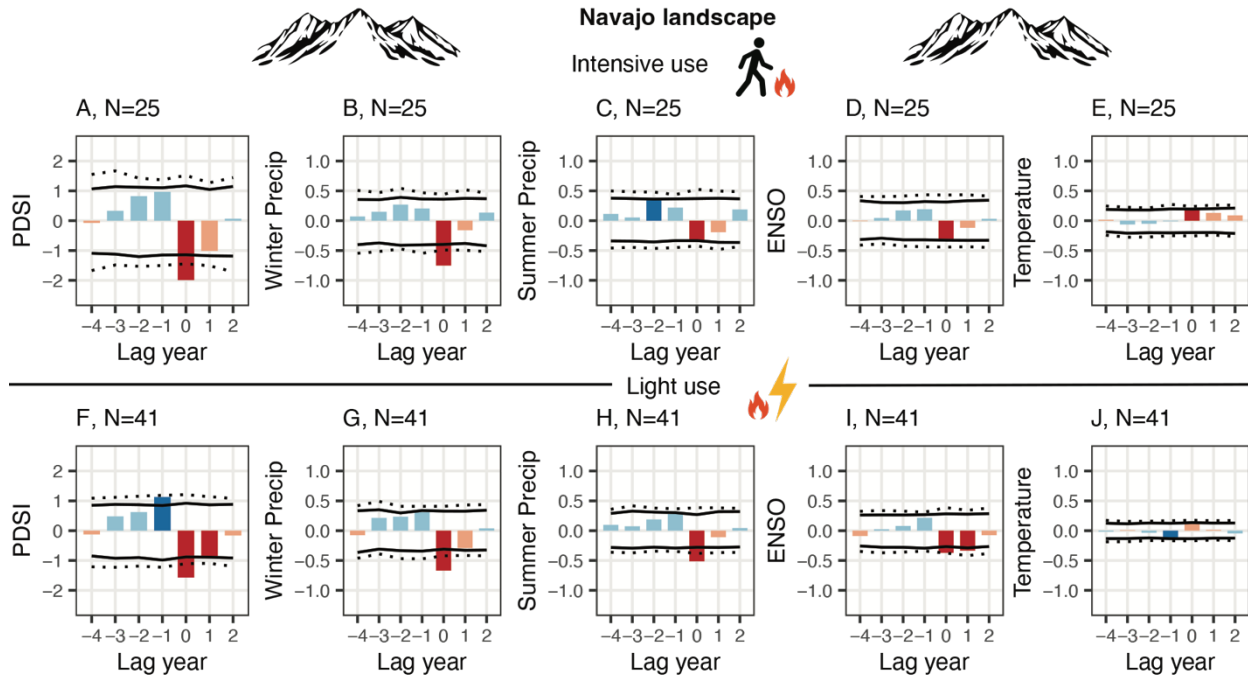


Fig. S1. Superposed Epoch Analysis (SEA) for all climate variables and the Navajo Landscape.

SEA for PDSI (**A, F**) (77), winter precipitation (**B, G**) (78), summer precipitation (**C, H**) (78), El Niño Southern Oscillation (**D, I**) (79), and temperature (**E, J**) (80) for the Navajo landscape during intensive Diné use (1760-1900 CE; **A-E**) and light use (1500-1759 CE, **F-J**). Solid line indicates significance at the $p < 0.05$ level, dotted line at the $p < 0.01$ level. Red/orange bars indicate dry/warm years. Blue bars indicate wet/cool years. Dark red/blue indicate years significant at the $p < 0.05$ level. Orange and light blue bars are not statistically significant.

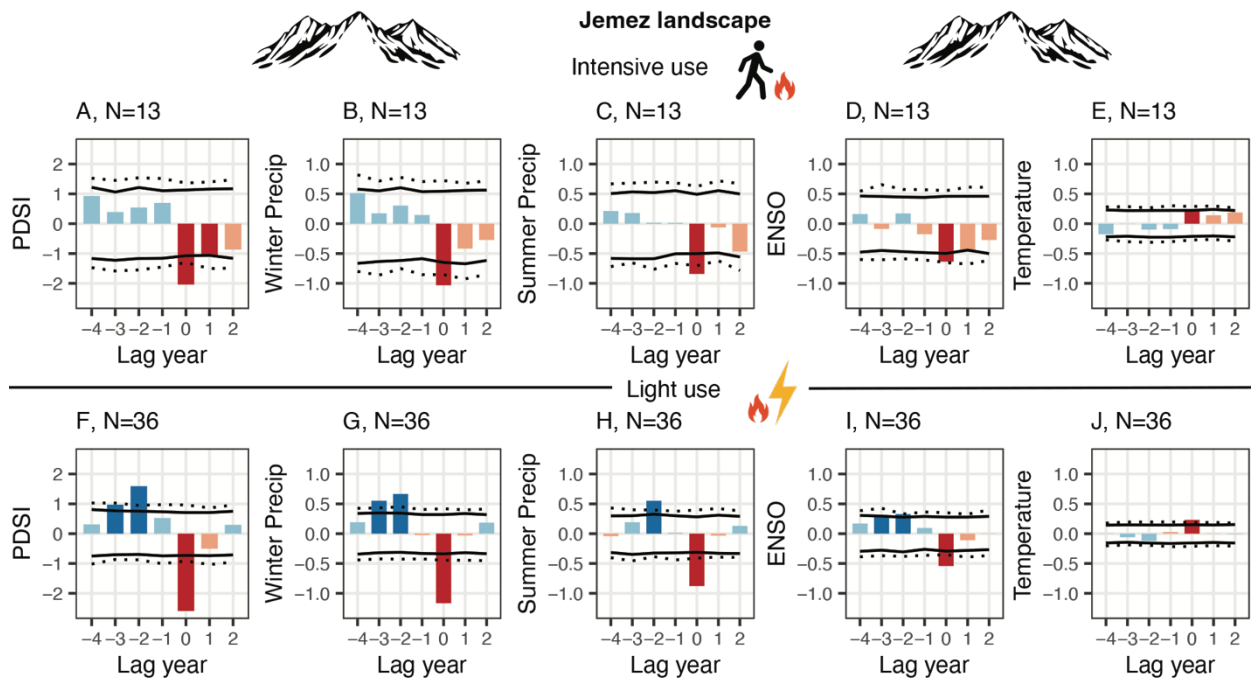


Fig. S2. Superposed Epoch Analysis (SEA) for all climate variables and the Jemez Landscape.

SEA for PDSI (A, F) (77), winter precipitation (B, G) (78), summer precipitation (C, H) (78), El Niño Southern Oscillation (D, I) (79), and temperature (E, J) (80) for the Jemez landscape during intensive Hemish use (1500-1650 CE; A-E) and light use (1651-1900 CE, F-J). Solid line indicates significance at the $p < 0.05$ level, dotted line at the $p < 0.01$ level. Red/orange bars indicate dry/warm years. Blue bars indicate wet/cool years. Dark red/blue indicate years significant at the $p < 0.05$ level. Orange and light blue bars are not statistically significant.

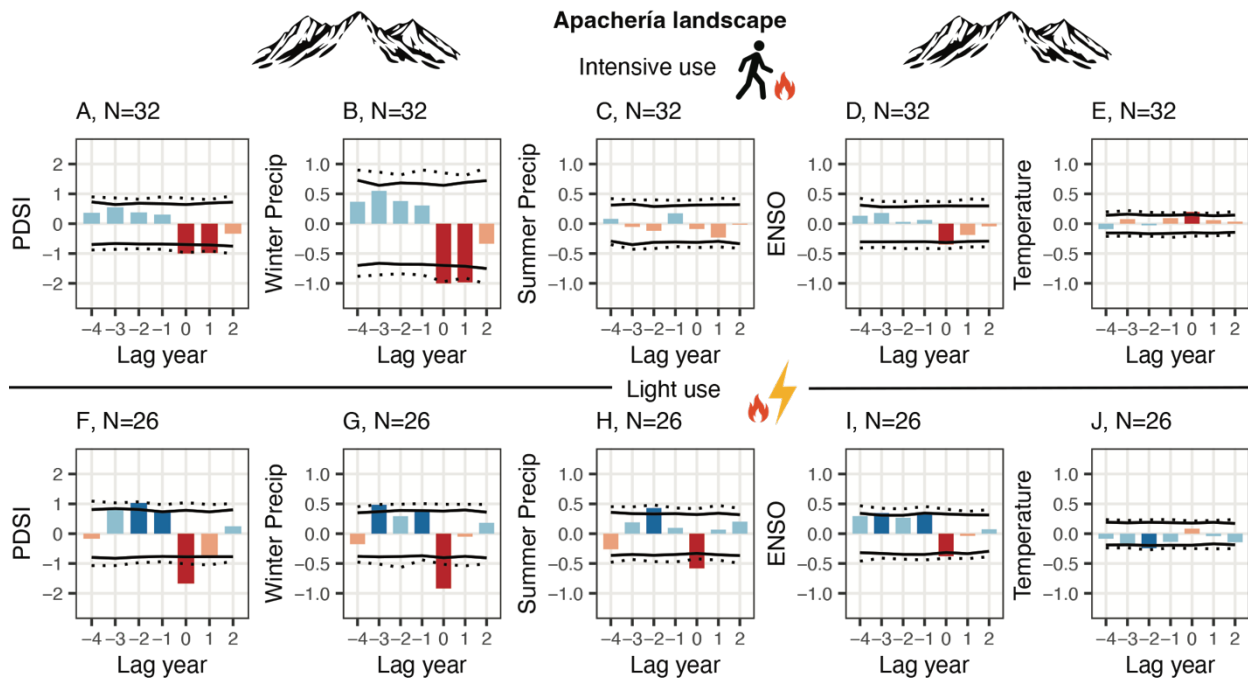


Fig. S3. Superposed Epoch Analysis (SEA) for all climate variables and the Apachería Landscape.

SEA for PDSI (A, F) (77), winter precipitation (B, G) (78), summer precipitation (C, H) (78), El Niño Southern Oscillation (D, I) (79), and temperature (E, J) (80) for the Apachería landscape during intensive Ndée use (1500-1679, 1711-1747, 1791-1830, and 1887-1900 CE; A-E) and light use (1680-1710, 1748-1790, and 1831-1886 CE, F-J). Solid line indicates significance at the $p < 0.05$ level, dotted line at the $p < 0.01$ level. Red/orange bars indicate dry/warm years. Blue bars indicate wet/cool years. Dark red/blue indicate years significant at the $p < 0.05$ level. Orange and light blue bars are not statistically significant.

Table S1.

List of all sites used in the analysis. All fire history data files are available from the International Multiproxy Paleofire Database (IMPD). Table S4 provides the key to tree species codes (81).

<i>Study area</i>	<i>Site name (code)</i>	<i>Contributor</i>	<i>Location</i>	<i># trees</i>	<i>Species</i>	<i>Sample area (ha)</i>	<i>DOI</i>	<i>Reference</i>
<i>Apachería</i>	(West of Booger Springs (BGS)	Swetnam	31.871, -109.281	9	NA	6.00	https://doi.org/10.25921/pef0-zz47	(81, 82)
<i>Apachería</i>	Anita Spring (ANT_1)	Swetnam	31.852, -109.284	2	PIPO	5.00	https://doi.org/10.25921/pef0-zz47	(82, 83)
<i>Apachería</i>	Bear Wallow Flat (BWF)	Swetnam	31.877, -109.279	1	PIPO	NA	https://doi.org/10.25921/pef0-zz47	(81, 82)
<i>Apachería</i>	Booger Springs Flat (BSF)	Swetnam	31.871, -109.276	4	PIPO	5.00	https://doi.org/10.25921/pef0-zz47	(81, 82)
<i>Apachería</i>	Camp Point, Mount Graham (CMP)	Grissino-Mayer	32.696, -109.917	50	PIPO, PISF	8.00	https://doi.org/10.25921/pr93-1381	(84), 82)
<i>Apachería</i>	Chiricahua peak (CHP)	Swetnam	31.844, -109.287	2	PIPO	NA	https://doi.org/10.25921/pef0-zz47	(82)
<i>Apachería</i>	Cima Creek Flat (CCF)	Swetnam	31.862, -109.283	1	PIPO	NA	https://doi.org/10.25921/pef0-zz47	(81, 82)
<i>Apachería</i>	East of Tub Spring (ETS)	Swetnam	31.881, -109.282	2	PIAZ	NA	https://doi.org/10.25921/pef0-zz47	(81, 82)
<i>Apachería</i>	Fly Peak (FLP)	Swetnam	31.874, -109.282	3	PIAZ	NA	https://doi.org/10.25921/pef0-zz47	(81, 82)
<i>Apachería</i>	Lower Mormon Canyon (LMC)	Swetnam	31.858, -109.326	5	PIAZ	NA	https://doi.org/10.25921/pef0-zz47	(81, 82)
<i>Apachería</i>	Middle Mormon Canyon (MMC)	Swetnam	31.854, -109.312	6	PIAZ	NA	https://doi.org/10.25921/pef0-zz47	(81-83)
<i>Apachería</i>	Mormon Canyon Spring (MCS)	Swetnam	31.858, -109.323	5	PIAZ	NA	https://doi.org/10.25921/pef0-zz47	(81-83)
<i>Apachería</i>	Other Rock Outcrop (ORO)	Swetnam	31.852, -109.303	4	PIAZ	NA	https://doi.org/10.25921/pef0-zz47	(82, 83)
<i>Apachería</i>	Peters Flat (PET)	Grissino-Mayer	32.701, -109.933	40	PIPO, PISF	10.00	https://doi.org/10.25921/dfynjs07	(82, 84)

<i>Study area</i>	<i>Site name (code)</i>	<i>Contributor</i>	<i>Location</i>	<i># trees</i>	<i>Species</i>	<i>Sample area (ha)</i>	<i>DOI</i>	<i>Reference</i>
<i>Apachería</i>	Pinalenos (B5)	O'Connor	32.752, -110.029	6	PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (D3)	O'Connor	32.734, -110.051	1	PIST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (D4)	O'Connor	32.736, -110.038	2	PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (E16)	O'Connor	32.724, -109.912	4	PIST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (E18)	O'Connor	32.723, -109.89	4	ABCO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (E8)	O'Connor	32.725, -109.997	1	PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (E9)	O'Connor	32.721, -109.985	1	PIPO,A BCO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (F10)	O'Connor	32.715, -109.976	3	PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (F11)	O'Connor	32.716, -109.966	2	PIST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (F12)	O'Connor	32.713, -109.959	1	PIST,P SME	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (F13)	O'Connor	32.715, -109.944	4	PSME, ABCO, PIST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (F14)	O'Connor	32.715, -109.934	2	PIST,P IPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (F16)	O'Connor	32.715, -109.912	1	PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (F17)	O'Connor	32.718, -109.9	6	PIST,P IPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (F19)	O'Connor	32.715, -109.88	1	PSME	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (G11)	O'Connor	32.705, -109.966	3	PIPO,P IST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (G12)	O'Connor	32.706, -109.956	8	PIPO,P IST	100.00	https://doi.org/10.25921/pef0-zz47	(49)

<i>Study area</i>	<i>Site name (code)</i>	<i>Contributor</i>	<i>Location</i>	<i># trees</i>	<i>Species</i>	<i>Sample area (ha)</i>	<i>DOI</i>	<i>Reference</i>
<i>Apachería</i>	Pinalenos (G13)	O'Connor	32.707, -109.942	2	PSME, PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (G14)	O'Connor	32.708, -109.932	8	PIPO,P IST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (G15)	O'Connor	32.706, -109.923	4	PIPO,P SME,P IST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (G16)	O'Connor	32.706, -109.912	1	PIST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (G17)	O'Connor	32.706, -109.901	8	PIST,P IPO,A BLA	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (H18)	O'Connor	32.697, -109.891	4	PIST,P IPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (I19)	O'Connor	32.684, -109.888	2	PIST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (J18)	O'Connor	32.679, -109.891	8	PIPO,P SME,P IST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (J19)	O'Connor	32.678, -109.881	15	PIST,P SME	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (J21)	O'Connor	32.678, -109.859	1	PSME	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (K18)	O'Connor	32.67, -109.891	1	PIST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (K19)	O'Connor	32.671, -109.881	8	PIST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (K20)	O'Connor	32.669, -109.868	3	PIPO,P IST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (K21)	O'Connor	32.669, -109.86	7	PIST	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (L18)	O'Connor	32.661, -109.892	3	PIST,P SME,P IPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (L19)	O'Connor	32.66, -109.881	2	PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (L20)	O'Connor	32.66, -109.87	2	PIPO,A BCO	100.00	https://doi.org/10.25921/pef0-zz47	(49)

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<i>Apachería</i>	Pinalenos (L21)	O'Connor	32.66, -109.86	3	PIPO,P SME	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (M20)	O'Connor	32.652, -109.868	5	PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (M21)	O'Connor	32.651, -109.86	2	PIST, PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (M22)	O'Connor	32.651, -109.849	4	PIST, PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (N22)	O'Connor	32.641, -109.849	1	PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (P23)	O'Connor	32.624, -109.838	1	PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pinalenos (P24)	O'Connor	32.622, -109.826	7	PIPO	100.00	https://doi.org/10.25921/pef0-zz47	(49)
<i>Apachería</i>	Pine Canyon (PINEC)	Kaib	31.957, -109.36	27	PIPO	NA	NA	(51)
<i>Apachería</i>	Rhyolite Lower (RHL)	Swetnam	32.006, -109.341	8	PIEN, PIAZ	20.00	https://doi.org/10.25921/pef0-zz47	(85)
<i>Apachería</i>	Rhyolite Middle (RHM)	Swetnam	32.002, -109.318	30	PIAZ	18.00	https://doi.org/10.25921/pef0-zz47	(85)
<i>Apachería</i>	Rhyolite Upper (RHU)	Swetnam	31.994, -109.311	16	PIAZ	20.00	https://doi.org/10.25921/pef0-zz47	(85)
<i>Apachería</i>	Rucker Canyon (RUCKER)	Kaib	31.781, -109.32	21	PIPO	NA	NA	(51)
<i>Apachería</i>	Rustler Park, Chiricahua Mountains (RPK)	Grissino-Mayer	31.906, -109.276	58	PIPO	78.00	https://doi.org/10.25921/w90a-6x52	(86)
<i>Apachería</i>	Sara Deming Canyon (SDC_CNM)	Baisan	31.997, -109.328	4	PIAZ	6.50	https://doi.org/10.25921/0tf9-w756	(81)
<i>Apachería</i>	South of Cima Park (SCP)	Swetnam	31.857, -109.284	6	PIAZ	NA	https://doi.org/10.25921/pef0-zz47	(81-83)
<i>Apachería</i>	Steep and Burnt (SAB)	Swetnam	31.858, -109.315	3	PIAZ	NA	https://doi.org/10.25921/pef0-zz47	(81-83)
<i>Apachería</i>	Surprise Canyon (SUP)	Swetnam	32.012, -109.35	4	PIEN	NA	https://doi.org/10.25921/pef0-zz47	(85)

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<i>Apachería</i>	Turkey Creek (TURKEY)	Kaib	31.882, -109.377	26	PIPO	NA	NA	(51)
<i>Apachería</i>	Upper Mormon Canyon - site 1 (UMC_1)	Swetnam	31.849, -109.299	6	PIAZ	NA	https://doi.org/10.25921/pef0-zz47	(81-83)
<i>Apachería</i>	Upper Mormon Canyon - site 2 (UMC_2)	Swetnam	31.85, -109.308	10	PIAZ	NA	https://doi.org/10.25921/pef0-zz47	(81-83)
<i>Apachería</i>	Upper Ward Canyon (UWC)	Swetnam	31.851, -109.296	4	PIAZ	NA	https://doi.org/10.25921/pef0-zz47	(81-83)
<i>Apachería</i>	Ward Canyon Pine (WCP)	Swetnam	31.863, -109.297	4	PIAZ	NA	https://doi.org/10.25921/pef0-zz47	(81-83)
<i>Jemez</i>	Alamo bog group 1 (ALA1)	Allen	35.913, -106.589	9	PIPO	1.00	NA	(87, 88)
<i>Jemez</i>	Alamo bog group 2 (ALA2)	Allen	35.912, -106.585	5	PIPO, PISF	0.50	NA	(87, 88)
<i>Jemez</i>	Alamo bog group 3 (ALA3)	Allen	35.909, -106.584	5	PSME	1.00	NA	(87, 88)
<i>Jemez</i>	Alamo bog group 4 (ALA4)	Allen	35.908, -106.588	8	PIPO, PISF	0.50	NA	(87, 88)
<i>Jemez</i>	Alamo bog high group 1 (ABH1)	Allen	35.902, -106.593	4	PIPO	1.00	NA	(87, 88)
<i>Jemez</i>	Alamo bog high group 2 (ABH2)	Allen	35.908, -106.578	2	PSME, PISF	1.00	NA	(87, 88)
<i>Jemez</i>	Alamo bog high group 3 (ABH3)	Allen	35.911, -106.57	3	PSME	1.00	NA	(87, 88)
<i>Jemez</i>	Alamo bog lower (ABL)	Allen	35.914, -106.578	3	PIPO, PSME	0.50	NA	(87, 88)
<i>Jemez</i>	Alamo Bog Upper VCNP (ABU)	Baisan	35.917, -106.583	6	PIPO	NA	NA	(87)
<i>Jemez</i>	Baca Ranch Headquarters (BAHQ)	Swetnam, Allen	35.861, -106.523	4	PIPO	0.50	NA	This study
<i>Jemez</i>	Bales Canyon SFNF (BAC)	Margolis	35.82, -106.798	11	PIPO	1.00	https://doi.org/10.25921/pef0-zz47	This study
<i>Jemez</i>	Bear Canyon SFNF (BCR)	Margolis	35.92, -106.674	10	PIPO, PISF	7.00	https://doi.org/10.25921/pef0-zz47	This study

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Jemez	Bear Springs Trail (BST)	Margolis	35.747, -106.514	8	PIPO, PSME	1.00	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Boletsakwa (BOL)	Swetnam	35.706, -106.637	21	PIPO	NA	https://doi.org/10.25921/pef0-zz47	(11, 89)
Jemez	East Fork (EFK)	Swetnam	35.823, -106.56	15	PIPO, PSME	2.50	https://doi.org/10.25921/pef0-zz47	(11)
Jemez	East Lake Fork SFNF (ELF)	Margolis	35.872, -106.669	10	PISF, PIPO	1.00	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Holiday Mesa East SFNF (HME)	Margolis	35.799, -106.733	13	PIPO, PSME	5.00	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Joaquin Canyon East SFNF (JCE)	Margolis	35.779, -106.803	9	PIPO, PISF	1.50	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Lake Fork Canyon (LFC)	Margolis	35.853, -106.756	11	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Los Griegos (LOG)	Allen	35.799, -106.541	13	PIPO, PSME, ABCO	1.50	https://doi.org/10.25921/yhdp-1k61	(90)
Jemez	Los Griegos Plot 1 (LGR1)	Margolis	35.801, -106.552	2	PSME, PIPO	1.00	https://doi.org/10.25921/d0fn-3v28	(37)
Jemez	Los Griegos Plot 2 (LGR2)	Margolis	35.801, -106.551	6	PSME, PIPO	1.00	https://doi.org/10.25921/2se3-1707	(37)
Jemez	Middle Paliza Canyon (MPC)	Margolis	35.747, -106.562	10	PIPO, PISF	1.00	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Monument Canyon Natural Area (MCN_01)	Allen	35.807, -106.624	30	PIPO	115.00	https://doi.org/10.25921/7pm3-r556	(90)
Jemez	North Alamo Bog (NAB)	Morino	35.92, -106.58	7	PISF, PIPO	0.50	https://doi.org/10.25921/m4pb-9143	(87)
Jemez	North Fork Rio Ojitos SFNF (OJI)	Margolis	35.921, -106.755	11	PIPO	2.50	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Oat Canyon Plot 2 (OAC2)	Margolis	35.937, -106.674	3	PSME, PIPO	1.00	https://doi.org/10.25921/wbm-c-6956	(37)
Jemez	Oat Canyon Plot 3 (OAC3)	Margolis	35.937, -106.674	9	PSME, PIPO	1.00	https://doi.org/10.25921/9fgm-4226	(37)

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Jemez	Paliza Rx Unit SFNF (PAL)	Margolis	35.713, -106.578	11	PIPO	2.50	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Peggy Mesa (PGM)	Guiterman	35.723, -106.795	9	PIPO, QUGA	32.00	https://doi.org/10.25921/pef0-zz47	(91)
Jemez	Peralta Canyon North East SFNF (PNE)	Margolis	35.804, -106.503	11	PIPO, PSME	0.50	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Peralta Canyon SFNF (PER)	Margolis	35.77, -106.507	8	PIPO, PSME, PISF	1.00	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Redondo Border South plot 1 (RBS1)	Margolis	35.898, -106.582	1	PIPO	1.00	https://doi.org/10.25921/0ecy-yj72	(37)
Jemez	Redondo Border South plot 3 (RBS3)	Margolis	35.898, -106.582	5	PIPO, ABCO	1.00	https://doi.org/10.25921/vw7z-gy82	(37)
Jemez	Redondo Creek (RDC)	Guiterman	35.876, -106.591	25	PIPO, QUGA, PISF	76.00	https://doi.org/10.25921/pef0-zz47	(92)
Jemez	San Juan Canyon SFNF (SJC)	Margolis	35.752, -106.622	7	PIPO	3.50	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Sayshukwa (SAYS)	Farella, Allen	35.74, -106.637	9	PIPO	15.00	NA	(89)
Jemez	Seven Springs Plot 1 (SSP1)	Margolis	35.901, -106.719	12	PIPO	1.00	https://doi.org/10.25921/6jn1-yg85	(37)
Jemez	Seven Springs Plot 2 (SSP2)	Margolis	35.903, -106.718	14	PISF, PIPO	1.00	https://doi.org/10.25921/rret-5w58	(37)
Jemez	Sierra de los pinos (SDP)	Carril	35.802, -106.599	2	PIPO	1.00	NA	This study
Jemez	Smokey Bear [Hill] North SFNF (SBN)	Margolis	35.887, -106.82	10	PIPO	1.00	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Stable Mesa (TOV)	Farella	35.794, -106.765	12	PIPO	7.50	NA	(89)
Jemez	Tom W. Swetnam House SFNF (TWS)	Margolis	35.817, -106.684	12	PIPO	4.00	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Trail Creek North (TCN)	Margolis	35.92, -106.827	8	PIPO	0.50	https://doi.org/10.25921/pef0-zz47	This study
Jemez	Upper Water Canyon	Margolis	35.901, -106.635	12	PISF, PIPO	0.50	https://doi.org/10.25921/pef0-zz47	This study

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<i>Jemez</i>	SFNF (UWC) Valle El Cajete (VEC)	Dewar Baisan	35.838, -106.561 35.881, -106.501	11 11	PIPO PIPO	67.00 1.50	NA NA	(38) (38)
<i>Jemez</i>	Valle Grande, Baisan and Morino (VGR)							
<i>Jemez</i>	Valle Seco (VSC)	Dewar	35.937, -106.569	18	PIPO	195.00	NA	(38)
<i>Navajo</i>	Chuska East Ridge (CER)	Guiterman	36.077, -108.849	8	PIPO, PSME	1.00	https://doi.org/10.25921/pef0-zz47	(30)
<i>Navajo</i>	Duck Lake (DKL)	Guiterman	36.124, -108.906	12	PIPO	35.30	https://doi.org/10.25921/pef0-zz47	(30)
<i>Navajo</i>	Falling Irons (FFe)	Guiterman	36.179, -109.032	38	PIPO, PSME	78.00	https://doi.org/10.25921/pef0-zz47	(30)
<i>Navajo</i>	Kailcheebito Spring (KCS)	Guiterman	35.933, -109.147	13	PIPO	4.30	https://doi.org/10.25921/pef0-zz47	(30)
<i>Navajo</i>	Monument Canyon Upper (MCU)	Guiterman	35.997, -109.283	5	PIPO	1.00	https://doi.org/10.25921/pef0-zz47	(30)
<i>Navajo</i>	Natural Bridges Canyon (NBC)	Guiterman	35.711, -109.149	9	PIPO	1.30	https://doi.org/10.25921/pef0-zz47	(30)
<i>Navajo</i>	Navajo Nation Lukachukai plot NNM10 (NNM10)	Whitehair	36.497, -109.198	2	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
<i>Navajo</i>	Navajo Nation Lukachukai plot NNM11 (NNM11)	Whitehair	36.488, -109.198	4	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
<i>Navajo</i>	Navajo Nation Lukachukai plot NNM12 (NNM12)	Whitehair	36.479, -109.197	5	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
<i>Navajo</i>	Navajo Nation Lukachukai plot NNM13 (NNM13)	Whitehair	36.47, -109.199	3	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)

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Navajo	Navajo Nation Lukachukai plot NNN09 (NNN09)	Whitehair	36.505, -109.187	3	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNN10 (NNN10)	Whitehair	36.496, -109.187	1	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNN11 (NNN11)	Whitehair	36.487, -109.187	5	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNN12 (NNN12)	Whitehair	36.478, -109.187	3	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNN13 (NNN13)	Whitehair	36.469, -109.187	5	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNN14 (NNN14)	Whitehair	36.46, -109.188	1	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNO09 (NNO09)	Whitehair	36.505, -109.175	3	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNO10 (NNO10)	Whitehair	36.496, -109.176	4	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNO11 (NNO11)	Whitehair	36.487, -109.176	6	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNO12 (NNO12)	Whitehair	36.478, -109.176	2	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai	Whitehair	36.469, -109.176	4	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)

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Navajo	plot NNO13 (NNO13)	Navajo Nation Lukachukai	Whitehair	36.46, -109.176	3 PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	plot NNO14 (NNO14)	Navajo Nation Lukachukai	Whitehair	36.487, -109.165	3 PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	plot NNP11 (NNP11)	Navajo Nation Lukachukai	Whitehair	36.478, -109.165	5 PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	plot NNP12 (NNP12)	Navajo Nation Lukachukai	Whitehair	36.469, -109.165	11 PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	plot NNP13 (NNP13)	Navajo Nation Lukachukai	Whitehair	36.46, -109.165	5 PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	plot NNP14 (NNP14)	Navajo Nation Lukachukai	Whitehair	36.451, -109.166	4 PIPO, PSME	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	plot NNP15 (NNP15)	Navajo Nation Lukachukai	Whitehair	36.442, -109.166	3 PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	plot NNP16 (NNP16)	Navajo Nation Lukachukai	Whitehair	36.433, -109.166	4 PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	plot NNP17 (NNP17)	Navajo Nation Lukachukai	Whitehair	36.47, -109.154	5 PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	plot NNQ13 (NNQ13)	Navajo Nation Lukachukai	Whitehair	36.46, -109.154	5 PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	plot NNQ14 (NNQ14)	Navajo Nation Lukachukai	Whitehair	36.46, -109.154	5 PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)

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Navajo	Navajo Nation Lukachukai plot NNQ15 (NNQ15)	Whitehair	36.451, -109.154	8	PIPO, PSME	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNQ16 (NNQ16)	Whitehair	36.442, -109.155	7	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNQ17 (NNQ17)	Whitehair	36.433, -109.153	5	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNQ18 (NNQ18)	Whitehair	36.424, -109.155	3	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNQ19 (NNQ19)	Whitehair	36.415, -109.155	4	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNR13 (NNR13)	Whitehair	36.469, -109.143	3	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNR14 (NNR14)	Whitehair	36.461, -109.143	4	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNR15 (NNR15)	Whitehair	36.451, -109.143	4	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNR16 (NNR16)	Whitehair	36.442, -109.143	6	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNR17 (NNR17)	Whitehair	36.433, -109.144	3	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai	Whitehair	36.424, -109.144	4	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)

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Navajo	plot NNR18 (NNR18) Navajo Nation Lukachukai plot NNR19 (NNR19)	Whitehair	36.415, -109.146	2	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNS14 (NNS14)	Whitehair	36.46, -109.132	5	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNS16 (NNS16)	Whitehair	36.441, -109.132	4	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNS17 (NNS17)	Whitehair	36.432, -109.132	3	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNS18 (NNS18)	Whitehair	36.423, -109.133	3	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNS19 (NNS19)	Whitehair	36.414, -109.133	5	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNT16 (NNT16)	Whitehair	36.441, -109.121	2	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNT17 (NNT17)	Whitehair	36.432, -109.121	5	PIPO, PSME	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNT18 (NNT18)	Whitehair	36.423, -109.122	1	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNT19 (NNT19)	Whitehair	36.414, -109.122	5	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)

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Navajo	Navajo Nation Lukachukai plot NNU16 (NNU16)	Whitehair	36.441, -109.11	1	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNU17 (NNU17)	Whitehair	36.432, -109.11	3	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNU18 (NNU18)	Whitehair	36.423, -109.109	5	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Navajo Nation Lukachukai plot NNU19 (NNU19)	Whitehair	36.414, -109.111	4	PIPO	5.00	https://doi.org/10.25921/8bpe-f144	(29)
Navajo	Pine Canyon South (PCS)	Guiterman	35.572, -109.34	14	PIPO	10.00	https://doi.org/10.25921/pef0-zz47	(30)
Navajo	Piney Hill (PNH)	Guiterman	35.751, -109.179	22	PIPO	67.00	https://doi.org/10.25921/pef0-zz47	(30)
Navajo	Scattered Willow Wash (SWW)	Guiterman	35.791, -109.225	21	PIPO	18.00	https://doi.org/10.25921/pef0-zz47	(30)
Navajo	Squirrel Springs North (SQN)	Guiterman	35.917, -108.884	18	PIPO, PSME	11.00	https://doi.org/10.25921/pef0-zz47	(30)
Navajo	Toh-ni-tsa Lookout Road (TLR)	Guiterman	36.155, -108.953	4	PIPO	1.40	https://doi.org/10.25921/pef0-zz47	(28, 30)
Navajo	Tohatchi Lookout (TLK)	Guiterman	35.934, -108.838	32	PIPO	79.00	https://doi.org/10.25921/pef0-zz47	(30)
Regional	Battle Flat (BFL)	Swetnam	34.301, -112.349	7	PIPO	NA	https://doi.org/10.25921/2fhh-r453	(93)
Regional	Bear Wallow (BER)	Baisan	33.452, -108.651	13	PIPO	20.00	https://doi.org/10.25921/nzv2-0e79	(94)
Regional	Bigelow (BIG)	Swetnam	32.416, -110.731	1	PIAZ, PISF	NA	https://doi.org/10.25921/pef0-zz47	82)
Regional	Black Mountain (BKM)	Baisan	33.378, -108.226	27	PIPO, PISF, PSME	100.00	https://doi.org/10.25921/22pr-sn52	(95)

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<i>Regional</i>	Bonita Canyon and Manzanita Mountains (BON)	Baisan	34.97, -106.421	21	PIPO	NA	https://doi.org/10.25921/8qc1-2c87	(16)
<i>Regional</i>	Camp May East (CME)	Allen	35.9, -106.381	6	PIPO	0.50	https://doi.org/10.25921/h1v2-em09	(90)
<i>Regional</i>	Camp May North (CMN)	Allen	35.905, -106.396	20	PSME, ABCO	3.00	https://doi.org/10.25921/x901-5b17	(88, 90)
<i>Regional</i>	Camp Navajo (CN) (CN)	Fulé	35.25, -111.867	52	PIPO	700.00	https://doi.org/10.25921/jz92-ez22	(96)
<i>Regional</i>	Canada Bonita South (CAS)	Allen	35.907, -106.375	31	PIPO, PISF	4.50	https://doi.org/10.25921/sk3v-9d29	(88)
<i>Regional</i>	Candelaria (CAN)	Grissino-Mayer	34.992, -108.076	20	PIPO	NA	https://doi.org/10.25921/b4v7-ej85	(97)
<i>Regional</i>	Canon de Turrieta (CDE)	Baisan	34.682, -106.411	14	PIPO, PISF, PSME	NA	https://doi.org/10.25921/bc44-s220	(16)
<i>Regional</i>	Capilla Peak Campground (CPC)	Baisan	34.697, -106.399	3	PIPO, PISF, PSME	NA	https://doi.org/10.25921/8exz-nj91	(98)
<i>Regional</i>	Capulin Canyon Middle (CPM)	Allen	35.776, -106.353	15	PIPO	25.00	https://doi.org/10.25921/86s4-y091	(90)
<i>Regional</i>	Capulin Canyon Upper (CPU)	Allen	35.791, -106.413	8	PIPO	1.50	https://doi.org/10.25921/c73m-mx03	(99)
<i>Regional</i>	Carson PJ (CA)	Huffman	36.4, -106.537	38	PIPO, PIED, JUSC	409.00	https://doi.org/10.25921/pef0-zz47	(100)
<i>Regional</i>	Catalina Butterfly Peak Plot 01 (CBP_1)	Iniguez	32.436, -110.73	5	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 02 (CBP_2)	Iniguez	32.429, -110.742	7	PIPO, PISF, ABCO, QUGA, PPTR,	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 03 (CBP_3)	Iniguez	32.435, -110.733	5	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 04 (CBP_4)	Iniguez	32.428, -110.722	4	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)

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<i>Regional</i>	Catalina Butterfly Peak Plot 07 (CBP_7)	Iniguez	32.4, -110.68	7	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 08 (CBP_8)	Iniguez	32.401, -110.683	2	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 09 (CBP_9)	Iniguez	32.416, -110.7	5	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 12 (CBP_12)	Iniguez	32.432, -110.723	3	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 13 (CBP_13)	Iniguez	32.425, -110.708	4	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 14 (CBP_14)	Iniguez	32.432, -110.715	4	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 15 (CBP_15)	Iniguez	32.428, -110.717	6	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 23 (CBP_23)	Iniguez	32.423, -110.728	7	PIPO, PISF, PSME, ABCO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 26 (CBP_26)	Iniguez	32.429, -110.735	4	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 27 (CBP_27)	Iniguez	32.429, -110.733	3	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 28 (CBP_28)	Iniguez	32.434, -110.735	4	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 30 (CBP_30)	Iniguez	32.416, -110.709	3	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 33 (CBP_33)	Iniguez	32.41, -110.695	8	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)

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<i>Regional</i>	Catalina Butterfly Peak Plot 35 (CBP_35)	Iniguez	32.421, -110.72	2	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC01 (CRC_1)	Iniguez	32.412, -110.735	8	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC02 (CRC_2)	Iniguez	32.41, -110.735	6	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC03 (CRC_3)	Iniguez	32.421, -110.731	7	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC04 (CRC_4)	Iniguez	32.409, -110.747	4	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC05 (CRC_5)	Iniguez	32.411, -110.743	8	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC06 (CRC_6)	Iniguez	32.408, -110.749	6	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC07 (CRC_7)	Iniguez	32.404, -110.698	5	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC08 (CRC_8)	Iniguez	32.408, -110.699	4	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC09 (CRC_9)	Iniguez	32.392, -110.693	5	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC10 (CRC_10)	Iniguez	32.393, -110.734	5	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC11 (CRC_11)	Iniguez	32.399, -110.724	5	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC12 (CRC_12)	Iniguez	32.398, -110.73	6	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)

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<i>Regional</i>	Catalina Rose Canyon CRC16 (CRC_16)	Iniguez	32.386, -110.702	4	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC17 (CRC_17)	Iniguez	32.385, -110.709	6	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC18 (CRC_18)	Iniguez	32.386, -110.715	4	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC19 (CRC_19)	Iniguez	32.404, -110.723	5	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC20 (CRC_20)	Iniguez	32.408, -110.733	5	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC21 (CRC_21)	Iniguez	32.394, -110.728	4	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC22 (CRC_22)	Iniguez	32.41, -110.729	4	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(101, 102)
<i>Regional</i>	Cerro Balitas (BAL)	Allen	35.729, -106.392	32	PIPO, PSME	26.00	https://doi.org/10.25921/6tyws461	(88)
<i>Regional</i>	Cerro Bandera East (CBE)	Grissino-Mayer	34.992, -108.094	32	PIPO	NA	https://doi.org/10.25921/c16b-9s83	(103)
<i>Regional</i>	Cerro Bandera North (CBN)	Grissino-Mayer	35.005, -108.101	35	PIPO	NA	https://doi.org/10.25921/f6wd-g957	(104)
<i>Regional</i>	Cerro Pedernal SFNF (CPE)	Allen, Touchan	36.17, -106.38	26	PIPO	15.50	https://doi.org/10.25921/8kr2-4m41	(90)
<i>Regional</i>	Cerro Rendija (CER)	Grissino-Mayer	34.953, -108.121	11	PIPO	NA	https://doi.org/10.25921/xxh7-8803	(105)
<i>Regional</i>	Cherry Canyon (CHR)	Brown	32.843, -105.827	10	PIPO, QUGA	NA	https://doi.org/10.25921/sxre-x335	(106)
<i>Regional</i>	Chimenea Creek (CC)	Farris	32.212, -110.55	3	PIAZ	3.00	https://doi.org/10.25921/pef0-zz47	(107, 108)
<i>Regional</i>	Chimney Springs (CHS_2)	Dieterich	35.266, -111.688	8	PIPO	NA	https://doi.org/10.25921/1rh7-8t65	(109)

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<i>Regional</i>	Clear Creek Campground (CCC)	Swetnam, Allen	35.997, -106.82	20	PIPO	40.00	https://doi.org/10.25921/psys-rz94	(90)
<i>Regional</i>	Continental Divide Peak (CDP)	Baisan	31.559, -108.782	7	PIPO, PISF, PSME	NA	https://doi.org/10.25921/tc9d-3c34	(110)
<i>Regional</i>	Continental Divide Saddle (CDS)	Baisan	31.557, -108.775	9	PIPO, PISF	NA	https://doi.org/10.25921/ee37-k626	(94)
<i>Regional</i>	Cosmic Ray Obs (CRO_1)	Brown	32.795, -105.793	9	ABCO, PPTR, PSME	NA	https://doi.org/10.25921/pt45-d830	(106)
<i>Regional</i>	Cow Head (CH)	Farris	32.206, -110.58	1	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(107, 108)
<i>Regional</i>	Delworth (DEL_2)	Brown	32.846, -105.722	8	ABCO, PISF, PSME	NA	https://doi.org/10.25921/vkef-nj54	(106)
<i>Regional</i>	Denny Hill (DEH)	Brown	32.84, -105.535	5	JUDE, PIPO, QUGA	NA	https://doi.org/10.25921/0b72-8447	(106)
<i>Regional</i>	Devil's Bathtub (DB)	Farris	32.197, -110.544	3	PIAZ	2.00	https://doi.org/10.25921/pef0-zz47	(107, 108)
<i>Regional</i>	Eagle Feather (EGF)	Baisan	31.557, -108.78	7	PISF, PSME	2.00	https://doi.org/10.25921/kd58-9j71	(95)
<i>Regional</i>	East Slope (ES)	Farris	32.212, -110.528	1	PIAZ	10.00	https://doi.org/10.25921/pef0-zz47	(107, 108)
<i>Regional</i>	El Calderon (CAL)	Grissino-Mayer	34.983, -107.983	5	PIPO	NA	https://doi.org/10.25921/ng46-2540	(111)
<i>Regional</i>	Ellison Creek (ELL)	Huffman	34.348, -111.182	59	PIPO	122.00	https://doi.org/10.25921/pef0-zz47	(112)
<i>Regional</i>	Fillmore Side Canyon (FSR)	Morino	32.331, -106.565	7	PIPO	5.00	https://doi.org/10.25921/r7df-zc32	(113)
<i>Regional</i>	Fillmore Side Canyon 2 (FST)	Morino	32.331, -106.563	10	PIPO, PSME	4.00	https://doi.org/10.25921/c758-wc77	(113)
<i>Regional</i>	Fir Campground (FCF)	Brown	32.989, -105.712	18	ABCO, PIPO, PISF, PSME	NA	https://doi.org/10.25921/agcg-0s82	(106)
<i>Regional</i>	Fire Point (FP)	Fulé	36.356, -112.361	39	PIPO	135.00	https://doi.org/10.25921/wd67-tj67	(114)
<i>Regional</i>	Galahad/Bedivere (GB) (GB)	Fulé	36.269, -112.231	31	PIPO	410.00	https://doi.org/10.25921/ts4f-2308	(115)

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<i>Regional</i>	Gallina Mesa (GAM)	Swetnam, Allen	36.023, -106.328	25	PIPO, QUGA	148.00	https://doi.org/10.25921/9w78-jj52	(90)
<i>Regional</i>	Gilita Ridge (GLR)	Swetnam	33.419, -108.571	10	PIPO	NA	https://doi.org/10.25921/clef-3y40	(116)
<i>Regional</i>	Grandview (GV)	Fulé	35.996, -111.986	44	PIPO	810.00	https://doi.org/10.25921/bzaw-gq19	(114)
<i>Regional</i>	Happy Valley LO (HV)	Farris	32.171, -110.524	2	PIAZ	2.00	https://doi.org/10.25921/pef0-zz47	(107, 108)
<i>Regional</i>	Helen's Dome (HD)	Farris	32.216, -110.558	4	PIAZ, PISF	6.50	https://doi.org/10.25921/pef0-zz47	(107, 108)
<i>Regional</i>	Hidden Kipuka (KIP)	Grissino-Mayer	34.897, -108.063	13	PIPO	NA	https://doi.org/10.25921/79nq-kb88	(117)
<i>Regional</i>	Hitchcock (HIT)	Baisan	32.377, -110.682	7	PIAZ	8.40	https://doi.org/10.25921/ghgj-0c31	(48)
<i>Regional</i>	Horton Creek (HOR)	Huffman	34.349, -111.082	54	PIPO	122.00	https://doi.org/10.25921/pef0-zz47	(112)
<i>Regional</i>	Hoya de Cibola Lava Flow (HFL)	Grissino-Mayer	34.894, -108.146	23	PIPO	12.60	https://doi.org/10.25921/hs5x-8a53	(117)
<i>Regional</i>	Ice Canyon (ICE_2)	Baisan	32.324, -106.565	5	PIPO	10.00	https://doi.org/10.25921/3991-nd66	(118)
<i>Regional</i>	Italian Spring (IS)	Farris	32.224, -110.536	2	PISF	2.00	https://doi.org/10.25921/pef0-zz47	(107, 108)
<i>Regional</i>	James Ridge (JAM)	Brown	32.965, -105.597	13	JUDE, PIPO, PSME, QUGA	NA	https://doi.org/10.25921/jfqv-nq54	(106)
<i>Regional</i>	Josephine Saddle (JSS)	Swetnam	31.696, -110.864	16	PIPO	NA	https://doi.org/10.25921/8gcf-pf90	(119)
<i>Regional</i>	La Junta North (LJN)	Margolis	36.428, -105.375	11	PIPO, PSME	2.50	https://doi.org/10.25921/v5fm-k572	(120)
<i>Regional</i>	La Luz Trail, Sandia Mountains (LLT)	Baisan	35.215, -106.462	9	PIPO	8.00	https://doi.org/10.25921/ghh6-1x39	(16)
<i>Regional</i>	La Marchanita (LAM)	Grissino-Mayer	34.985, -108.061	37	PIPO	NA	https://doi.org/10.25921/p7vx-s866	(117)
<i>Regional</i>	Laguna Gurule (LGU)	Allen	36.339, -106.945	10	PIPO	13.50	https://doi.org/10.25921/hk59-fb10	(90)

<i>Study area</i>	<i>Site name (code)</i>	<i>Contributor</i>	<i>Location</i>	<i># trees</i>	<i>Species</i>	<i>Sample area (ha)</i>	<i>DOI</i>	<i>Reference</i>
<i>Regional</i>	Langstroth Mesa (LNG)	Swetnam	33.269, -108.498	18	PIPO	70.00	https://doi.org/10.25921/pg9abq11	(83, 116)
<i>Regional</i>	Ledge Site (LDG)	Morino	32.331, -106.566	7	PIPO	3.00	https://doi.org/10.25921/sa96rb58	(113)
<i>Regional</i>	Lemmon Peak (LPK)	Swetnam	32.439, -110.794	16	PIPO, PISF	NA	https://doi.org/10.25921/pef0-zz47	(82, 83)
<i>Regional</i>	Little Park (LP)/Big Spring (BS) (LP_BS)	Fulé	36.323, -112.11	132	PIPO, PSME	4400.00	https://doi.org/10.25921/yh17-xt07	(115)
<i>Regional</i>	Loma's Animas West (LAW)	Baisan	31.568, -108.79	3	PIPO	1.00	https://doi.org/10.25921/wxq0-nb04	(121)
<i>Regional</i>	Lost Woman (LWN)	Grissino-Mayer	34.966, -108.079	20	PIPO	NA	https://doi.org/10.25921/wb3k-3d26	(117)
<i>Regional</i>	Lower Escondido (MCR01)	Brown	32.733, -105.833	34	JUDE, PIED, PIPO	NA	https://doi.org/10.25921/yxm0-kb46	(106)
<i>Regional</i>	Lower Pine Spring (LPS_1)	Brown	32.725, -105.806	17	JUDE, PIED, PIPO	NA	https://doi.org/10.25921/evm6-pv36	(106)
<i>Regional</i>	Lower San Andreas (SAC)	Brown	32.819, -105.82	28	PIPO, QUGA	NA	https://doi.org/10.25921/3kr6-mm58	(106)
<i>Regional</i>	Manning Camp 1 (MC1)	Farris	32.208, -110.556	2	PIAZ	2.00	https://doi.org/10.25921/pef0-zz47	(107, 108)
<i>Regional</i>	Manning Camp 2 (MC2)	Farris	32.207, -110.551	8	PIAZ, PISF	4.00	https://doi.org/10.25921/pef0-zz47	(107, 108)
<i>Regional</i>	Manzaita Low (ML)	Stan	35.837, -113.137	20	PIPO	25.00	https://doi.org/10.25921/pef0-zz47	(122)
<i>Regional</i>	Manzanita Canyon (MAN)	Margolis	36.58, -105.507	6	PISF	0.50	https://doi.org/10.25921/894sg07	(120)
<i>Regional</i>	Manzanita High (MH)	Stan	35.852, -113.154	30	PIPO, QUGA	25.00	https://doi.org/10.25921/pef0-zz47	(122)
<i>Regional</i>	McKenna Park (MKP)	Swetnam	33.24, -108.449	12	PIPO	NA	https://doi.org/10.25921/0zec-3586	(83, 116)
<i>Regional</i>	Mesa Penabetosa (MPB)	Guiterman	36.089, -106.687	15	PIPO, QUGA, JUSC	340.00	https://doi.org/10.25921/pef0-zz47	(92)
<i>Regional</i>	Mesita Blanca (MES)	Grissino-Mayer	34.889, -108.073	26	PIPO	NA	https://doi.org/10.25921/8kpvt1f66	(117)

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<i>Regional</i>	Mica Meadow (MM)	Farris	32.211, -110.543	4	PIAZ	4.00	https://doi.org/10.25921/pef0-zz47	(107, 108)
<i>Regional</i>	Mica Mountain (02_02)	Farris	32.233, -110.531	6	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_03)	Farris	32.224, -110.558	6	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_04)	Farris	32.225, -110.54	5	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_05)	Farris	32.223, -110.528	5	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_06)	Farris	32.217, -110.567	4	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_07)	Farris	32.217, -110.55	5	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_08)	Farris	32.217, -110.531	3	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_09)	Farris	32.209, -110.577	5	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_10)	Farris	32.209, -110.558	4	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_11)	Farris	32.208, -110.539	6	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_12)	Farris	32.21, -110.525	2	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_13)	Farris	32.2, -110.565	4	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_14)	Farris	32.202, -110.55	4	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_15)	Farris	32.2, -110.53	3	PIAZ, QUGA	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_16)	Farris	32.192, -110.558	4	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_17)	Farris	32.194, -110.54	6	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)

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<i>Regional</i>	Mica Mountain (02_17A)	Farris	32.194, -110.544	3	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_18)	Farris	32.195, -110.523	5	PIAZ, PICH	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_19)	Farris	32.184, -110.549	5	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_20)	Farris	32.187, -110.531	2	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_21)	Farris	32.178, -110.539	3	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_22)	Farris	32.178, -110.523	4	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_23)	Farris	32.177, -110.532	5	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_26)	Farris	32.205, -110.582	4	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_28)	Farris	32.207, -110.532	4	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_29)	Farris	32.224, -110.552	4	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_30)	Farris	32.218, -110.56	6	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_31)	Farris	32.226, -110.552	5	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (02_HD5)	Farris	32.215, -110.565	3	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_01)	Farris	32.229, -110.543	5	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_01B)	Farris	32.228, -110.548	5	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_04B)	Farris	32.228, -110.536	5	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_04C)	Farris	32.221, -110.539	6	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)

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<i>Regional</i>	Mica Mountain (03_05B)	Farris	32.226, -110.527	5	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_07B)	Farris	32.221, -110.549	6	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_07C)	Farris	32.214, -110.549	8	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_08B)	Farris	32.214, -110.535	7	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_08C)	Farris	32.219, -110.535	5	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_08D)	Farris	32.22, -110.531	3	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_09B)	Farris	32.211, -110.571	4	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_09C)	Farris	32.215, -110.571	6	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_11B)	Farris	32.204, -110.538	6	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_11C)	Farris	32.208, -110.535	4	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_11D)	Farris	32.21, -110.537	9	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_12B)	Farris	32.206, -110.527	4	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_12C)	Farris	32.209, -110.526	5	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_13B)	Farris	32.206, -110.563	5	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_14B)	Farris	32.2, -110.545	6	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_14C)	Farris	32.203, -110.554	5	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_15B)	Farris	32.194, -110.529	2	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)

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<i>Regional</i>	Mica Mountain (03_15C)	Farris	32.199, -110.527	6	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_15D)	Farris	32.205, -110.53	6	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_15E)	Farris	32.2, -110.533	5	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_17B)	Farris	32.199, -110.538	7	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_19B)	Farris	32.19, -110.543	4	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_19C)	Farris	32.192, -110.549	11	PIAZ, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_20B)	Farris	32.184, -110.536	4	PIAZ, PICH	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_22B)	Farris	32.18, -110.527	4	PIAZ, PICH	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_22C)	Farris	32.173, -110.523	2	PIAZ	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Mountain (03_MCA)	Farris	32.211, -110.548	5	PPTR, PISF	1.00	https://doi.org/10.25921/pef0-zz47	(108)
<i>Regional</i>	Mica Tower (MT)	Farris	32.218, -110.541	3	PISF	5.00	https://doi.org/10.25921/pef0-zz47	(107, 108)
<i>Regional</i>	Middle Langstroth Canyon (MLC_01)	Swetnam	33.273, -108.551	3	PIPO	10.00	https://doi.org/10.25921/h9k2-tv06	(123)
<i>Regional</i>	Middle Rio Pueblo (MRP)	Margolis	36.443, -105.401	9	JUSC, PIPO	0.50	https://doi.org/10.25921/raby-9e31	(120)
<i>Regional</i>	Mistletoe Canyon (MC)	Azpeleta-Tarancón	33.216, -105.609	12	PIPO, PISF, PSME	25.00	https://doi.org/10.25921/13p1-mf81	(124)
<i>Regional</i>	Monument Canyon (MON002)	Brown	32.672, -105.652	6	PIPO	NA	https://doi.org/10.25921/6203-an44	(106)
<i>Regional</i>	Monument Canyon Upper (MNU)	Brown	32.682, -105.66	13	ABCO, PISF, PPTR, PSME	NA	https://doi.org/10.25921/bxlx-r066	(106)
<i>Regional</i>	Moore Canyon (MCR02)	Swetnam	32.729, -105.815	34	PIPO	NA	https://doi.org/10.25921/kb2h-t983	(82, 83, 125)

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<i>Regional</i>	Mount Lemmon, Santa Catalina Mountains (LEM)	Grissino-Mayer	32.439, -110.794	22	PISF	40.00	https://doi.org/10.25921/vpva-n790	(19)
<i>Regional</i>	Mt. Ord (ORD)	Kaib	33.906, -111.41	28	PIPO	NA	https://doi.org/10.25921/46vn-7j60	(47)
<i>Regional</i>	Narrows (NAR)	Morino	32.334, -106.561	8	PIED, PIPO	3.00	https://doi.org/10.25921/86hb-ak97	(113)
<i>Regional</i>	North Slope (NS)	Farris	32.224, -110.546	4	PISF	2.50	https://doi.org/10.25921/pef0-zz47	(107, 108)
<i>Regional</i>	NPS fire samples (FS)	Farris	32.2, -110.553	7	PIAZ, JUDE	NA	https://doi.org/10.25921/pef0-zz47	(126)
<i>Regional</i>	Old Pine Bluff (OPB)	Morino	32.339, -106.55	4	PIED, PIPO	2.00	https://doi.org/10.25921/673x-dn78	(113)
<i>Regional</i>	Pajarito Mountain North East (PME)	Allen	35.888, -106.38	16	PSME, ABCO, PPTR	45.50	https://doi.org/10.25921/3vc4-sv59	(90)
<i>Regional</i>	Pajarito Mountain North West (PMW)	Allen	35.897, -106.405	10	PSME, PCEN	1.00	https://doi.org/10.25921/mccm-1j73	(90)
<i>Regional</i>	Pajarito Mountain Ridge (PMR)	Allen	35.884, -106.38	23	PIPO, PSME, PISF	5.50	https://doi.org/10.25921/z0g5-3k90	(90)
<i>Regional</i>	Palisades (PAL_02)	Swetnam	32.411, -110.712	4	PIAZ	NA	https://doi.org/10.25921/bgaz-5734	(48, 82, 83)
<i>Regional</i>	Pat Scott Peak (PSC)	Danzer	31.433, -110.345	29	NA	NA	https://doi.org/10.25921/etr-2z49	(46, 50, 82, 127)
<i>Regional</i>	Peake Canyon (PEA_01)	Brown	32.903, -105.722	16	ABCO, PISF, PSME	NA	https://doi.org/10.25921/lmap-yg97	(106)
<i>Regional</i>	Pines at Sunspot (PSS)	Brown	32.797, -105.802	6	ABCO, PIPO, PSME	NA	https://doi.org/10.25921/nw5k-ha03	(106)
<i>Regional</i>	Pino Canyon, Sandia Mountains (PNO)	Baisan	35.161, -106.435	1	PIPO	1.00	https://doi.org/10.25921/r5k1-gm02	(128)
<i>Regional</i>	Potato Patch (PP)	Azpeleta-Tarancón	33.044, -105.725	32	PIPO, PISF, PSME	25.00	https://doi.org/10.25921/dyed-mt71	(124)

<i>Study area</i>	<i>Site name (code)</i>	<i>Contributor</i>	<i>Location</i>	<i># trees</i>	<i>Species</i>	<i>Sample area (ha)</i>	<i>DOI</i>	<i>Reference</i>
<i>Regional</i>	Powell Plateau (PP)	Fulé	36.297, -112.394	46	PIPO	315.00	https://doi.org/10.25921/9q0w-9352	(114)
<i>Regional</i>	Prong (PRO)	Huffman	34.123, -110.819	24	PIPO	81.00	https://doi.org/10.25921/pef0-zz47	(112)
<i>Regional</i>	Pueblo Ridge Central (PRC)	Margolis	36.381, -105.422	9	PIPO	1.00	https://doi.org/10.25921/ncbr-7x29	(120)
<i>Regional</i>	Pueblo Ridge East (PRE)	Margolis	36.413, -105.353	14	PIPO	1.50	https://doi.org/10.25921/t7yd-xw72	(120)
<i>Regional</i>	Pueblo Ridge West (PRW)	Margolis	36.394, -105.467	14	PIPO, PSME	1.50	https://doi.org/10.25921/f2cc-fy42	(120)
<i>Regional</i>	Rainbow Plateau (RP)	Fulé	36.311, -112.319	34	PIPO	225.00	https://doi.org/10.25921/y07d-a985	(114)
<i>Regional</i>	Rincon Peak (RIN2)	Baisan	32.124, -110.522	5	PISF, PIAZ	3.20	https://doi.org/10.25921/7rev-7z77	(107)
<i>Regional</i>	Rincon Peak RP01 (RP_1)	Iniguez	32.131, -110.518	6	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP02 (RP_2)	Iniguez	32.13, -110.521	5	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP03 (RP_3)	Iniguez	32.128, -110.522	5	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP04 (RP_4)	Iniguez	32.128, -110.519	7	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP05 (RP_5)	Iniguez	32.125, -110.519	6	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP06 (RP_6)	Iniguez	32.125, -110.523	6	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP07 (RP_7)	Iniguez	32.124, -110.529	7	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP09 (RP_9)	Iniguez	32.123, -110.523	6	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP10 (RP_10)	Iniguez	32.122, -110.526	4	PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP11 (RP_11)	Iniguez	32.119, -110.527	7	PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)

<i>Study area</i>	<i>Site name (code)</i>	<i>Contributor</i>	<i>Location</i>	<i># trees</i>	<i>Species</i>	<i>Sample area (ha)</i>	<i>DOI</i>	<i>Reference</i>
<i>Regional</i>	Rincon Peak RP12 (RP_12)	Iniguez	32.116, -110.52	6	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP13 (RP_13)	Iniguez	32.114, -110.521	4	PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP14 (RP_14)	Iniguez	32.115, -110.532	7	PIPO, PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP15 (RP_15)	Iniguez	32.111, -110.537	5	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP16 (RP_16)	Iniguez	32.107, -110.531	4	PIPO, QUGA	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP17 (RP_17)	Iniguez	32.116, -110.53	1	PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP18 (RP_18)	Iniguez	32.114, -110.525	8	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP19 (RP_19)	Iniguez	32.117, -110.521	2	PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP20 (RP_20)	Iniguez	32.116, -110.527	3	PISF	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rincon Peak RP21 (RP_21)	Iniguez	32.124, -110.525	3	PIPO	2.00	https://doi.org/10.25921/pef0-zz47	(45, 102)
<i>Regional</i>	Rio Hondo (RH)	Margolis	36.592, -105.45	2	PISF	13.00	https://doi.org/10.25921/m3kv-zv64	(120)
<i>Regional</i>	Rock House Spring (RKH)	Morino	32.334, -106.548	8	PIPO	4.40	https://doi.org/10.25921/bd77-gr88	(113)
<i>Regional</i>	Rose Canyon East (RSE)	Swetnam	32.396, -110.695	7	PIAZ	NA	https://doi.org/10.25921/sekh-a412	(82, 83)
<i>Regional</i>	Rose Canyon Lower (RCL)	Baisan	32.393, -110.708	12	PIAZ	22.40	https://doi.org/10.25921/y3a8-0438	(48)
<i>Regional</i>	Rose Canyon Upper (RCU)	Baisan	32.395, -110.689	16	PIAZ	12.00	https://doi.org/10.25921/hgc2-nz67	(48)
<i>Regional</i>	Round Mountain (ROM)	Allen	35.872, -105.642	19	PIAR	NA	https://doi.org/10.25921/jcqma912	(129)
<i>Regional</i>	Rowe Mesa central plot (ROW1)	Margolis	35.392, -105.642	21	PIPO, JUSC	5.40	https://doi.org/10.25921/r5kr-0879	(130)

<i>Study area</i>	<i>Site name (code)</i>	<i>Contributor</i>	<i>Location</i>	<i># trees</i>	<i>Species</i>	<i>Sample area (ha)</i>	<i>DOI</i>	<i>Reference</i>
<i>Regional</i>	Rowe Mesa east plot (ROW2)	Margolis	35.393, -105.53	11	PIPO	4.00	https://doi.org/10.25921/a3b7-6j98	(130)
<i>Regional</i>	Rowe Mesa north plot (ROW3)	Margolis	35.536, -105.76	11	PIPO, PSME, PIED	1.60	https://doi.org/10.25921/53ew-s393	(130)
<i>Regional</i>	Rowe Mesa northeast plot (ROW4)	Margolis	35.464, -105.664	15	PIPO, JUSC	3.50	https://doi.org/10.25921/f9gg-wt91	(130)
<i>Regional</i>	Rowe Mesa northwest plot (ROW5)	Margolis	35.457, -105.727	17	PIPO	2.60	https://doi.org/10.25921/hphg-af35	(130)
<i>Regional</i>	Rowe Mesa south plot (ROW6)	Margolis	35.268, -105.524	30	PIED, PIPO, JUSC	2.70	https://doi.org/10.25921/tqdh-hd94	(130)
<i>Regional</i>	Rowe Mesa southcentral plot (ROW7)	Margolis	35.328, -105.559	7	PIPO	1.30	https://doi.org/10.25921/af3c-7v69	(130)
<i>Regional</i>	San Francisco Peaks East (SFE) (SPE)	Fulé	35.317, -111.608	18	ABCO, PIFL, PIPO, PSME	160.00	https://doi.org/10.25921/mxhv-2704	(131)
<i>Regional</i>	San Francisco Peaks West (SFW) (SPW)	Fulé	35.317, -111.717	16	ABCO, PIFL, PIPO, PSME	160.00	https://doi.org/10.25921/kecd-2j02	(131)
<i>Regional</i>	San Pablo Canyon (SPC)	Guiterman	35.966, -106.847	20	PIPO, QUGA	191.00	https://doi.org/10.25921/pef0-zz47	(92)
<i>Regional</i>	Santa Fe Watershed Mixed Conifer (SMC)	Margolis	35.732, -105.792	24	PIPO, PISF	1200.00	https://doi.org/10.25921/580gsa06	(132)
<i>Regional</i>	Santa Fe Watershed north1 (SFN1)	Margolis	35.684, -105.853	10	PIPO, PISF	7.80	https://doi.org/10.25921/8n7ava75	(132)
<i>Regional</i>	Santa Fe Watershed north2 (SFN2)	Margolis	35.671, -105.838	8	PIPO, PISF	6.63	https://doi.org/10.25921/8n7ava75	(132)
<i>Regional</i>	Santa Fe Watershed north3 (SFN3)	Margolis	35.666, -105.832	12	PIPO	1.00	https://doi.org/10.25921/8n7ava75	(132)
<i>Regional</i>	Santa Fe Watershed south1 (SFS1)	Margolis	35.708, -105.839	6	PIPO	2.00	https://doi.org/10.25921/8n7ava75	(132)

<i>Study area</i>	<i>Site name (code)</i>	<i>Contributor</i>	<i>Location</i>	<i># trees</i>	<i>Species</i>	<i>Sample area (ha)</i>	<i>DOI</i>	<i>Reference</i>
<i>Regional</i>	Santa Fe Watershed south2 (SFS2)	Margolis	35.702, -105.836	5	PIPO	2.00	https://doi.org/10.25921/8n7ava75	(132)
<i>Regional</i>	Santa Fe Watershed south3 (SFS3)	Margolis	35.698, -105.835	7	PIPO, PISF	2.72	https://doi.org/10.25921/8n7ava75	(132)
<i>Regional</i>	Sawmill Canyon (SAW)	Danzer	31.447, -110.37	23	NA	NA	https://doi.org/10.25921/tvxd-yx44	(46, 50, 82, 127)
<i>Regional</i>	Schoolhouse Gulch (SCH)	Huffman	34.495, -112.446	49	PIPO	122.00	https://doi.org/10.25921/pef0-zz47	(112)
<i>Regional</i>	Senorito North (SNN)	Guiterman	36.004, -106.861	26	PIPO, QUGA	292.00	https://doi.org/10.25921/pef0-zz47	(92)
<i>Regional</i>	Senorito South (SNS)	Guiterman	35.979, -106.866	13	PIPO, QUGA	243.00	https://doi.org/10.25921/pef0-zz47	(92)
<i>Regional</i>	Snag Saddle (SSD)	Swetnam	32.337, -106.549	4	PIPO	NA	https://doi.org/10.25921/j3a4-4a18	(82, 83)
<i>Regional</i>	Snow Canyon (SC)	Azpeleta-Tarancón	33.241, -105.638	26	PIPO, PISF, PSME	25.00	https://doi.org/10.25921/1048-f979	(124)
<i>Regional</i>	Solon (S)	Azpeleta-Tarancón	33.051, -105.557	25	PIPO, PISF, PSME	25.00	https://doi.org/10.25921/g9qc-4110	(124)
<i>Regional</i>	Spruce Ridge (SPR)	Huffman	34.482, -112.429	64	PIPO, QUGA	122.00	https://doi.org/10.25921/pef0-zz47	(112)
<i>Regional</i>	Sunspot (SSP_1)	Brown	32.795, -105.813	10	ABCO, PISF, PSME	NA	https://doi.org/10.25921/g837-9542	(106)
<i>Regional</i>	Swamp Ridge (SR)	Fulé	36.336, -112.285	30	PIPO	270.00	https://doi.org/10.25921/exyj-5r43	(114)
<i>Regional</i>	Thomas Creek (THC)	Dieterich	33.662, -109.284	21	PIPO, PISF	NA	https://doi.org/10.25921/qdsf-ne65	(133)
<i>Regional</i>	Turkey Canyon (TC)	Azpeleta-Tarancón	33.1, -105.55	15	PIPO	25.00	https://doi.org/10.25921/yrea-kb35	(124)
<i>Regional</i>	Turkey Pen (TP)	Azpeleta-Tarancón	33.01, -105.699	26	PIPO, PISF, PSME	25.00	https://doi.org/10.25921/mdxp-sp79	(124)
<i>Regional</i>	Turkey Spring (TS)	Azpeleta-Tarancón	33.284, -105.594	21	PIPO, PISF, PSME	25.00	https://doi.org/10.25921/pbsz-0x56	(124)
<i>Regional</i>	Turkey Tank (TT)	Stan	35.938, -113.095	18	PIPO, QUGA	25.00	https://doi.org/10.25921/pef0-zz47	(122)

<i>Study area</i>	<i>Site name (code)</i>	<i>Contributor</i>	<i>Location</i>	<i># trees</i>	<i>Species</i>	<i>Sample area (ha)</i>	<i>DOI</i>	<i>Reference</i>
<i>Regional</i>	Turkey Track (TT)	Azpeleta-Tarancón	33.051, -105.768	22	PIPO, PSME	25.00	https://doi.org/10.25921/8qab-e638	(124)
<i>Regional</i>	Tusayan PJ (TY)	Huffman	36.013, -112.162	55	PIPO, PIED	770.00	https://doi.org/10.25921/pef0-zz47	(100)
<i>Regional</i>	Twenty Pines (TW)	Stan	35.703, -113.143	29	PIPO	25.00	https://doi.org/10.25921/pef0-zz47	(122)
<i>Regional</i>	Upper Fillmore Side Canyon #1 (SCI)	Morino	32.333, -106.56	7	PIPO	6.00	https://doi.org/10.25921/hr5x-0p27	(113)
<i>Regional</i>	Upper Filmore West (UFW)	Morino	32.329, -106.554	24	PIPO	6.00	https://doi.org/10.25921/9r01-dg08	(113)
<i>Regional</i>	Upper Pine Flats (UPF)	Margolis	36.452, -105.479	8	PIPO, PISF	0.50	https://doi.org/10.25921/kvvm-n681	(120)
<i>Regional</i>	Upper Pine Spring (UPS)	Brown	32.748, -105.792	25	PIPO, PISF, PSME	NA	https://doi.org/10.25921/ks91-3477	(106)
<i>Regional</i>	Upper San Andreas (USA)	Brown	32.822, -105.802	21	ABCO, PIPO, PISF, PSME	NA	https://doi.org/10.25921/2jyt-gq51	(106)
<i>Regional</i>	Walnut Canyon (WAC002)	Swetnam	35.175, -111.52	18	PIPO	NA	https://doi.org/10.25921/cd4gn-t25	(83)
<i>Regional</i>	Water Canyon (WAC)	Brown	32.811, -105.78	9	ABCO, PSME	NA	https://doi.org/10.25921/b6p4-wq70	(106)
<i>Regional</i>	Yerba Canyon (YER)	Margolis	36.576, -105.519	10	PIPO, PISF	1.50	https://doi.org/10.25921/s0m4-gs39	(120)
<i>Regional</i>	Youth Camp (YC)	Stan	35.866, -113.086	16	PIPO, QUGA	25.00	https://doi.org/10.25921/pef0-zz47	(122)

Table S2.

Tallies of sites with or without significant climate drivers for intensive use periods in each cultural landscape.

Cultural area	Climate drivers absent N (%)	Sum of significant climate drivers N (%)	Significant prior wet N (%)	Significant fire-year drought N (%)	Significant canonical wet-dry N (%)
Apachería	20 (83.3)	4 (16.7)	0 (0.0)	4 (16.7)	0 (0.0)
Jemez	9 (81.8)	2 (18.2)	0 (0.0)	1 (9.1)	1 (9.1)
Navajo	13 (46.4)	15 (53.6)	2 (7.1)	10 (35.7)	3 (10.7)

Table S3.

Tallies of sites with or without significant climate drivers for light use periods in each cultural landscape.

Cultural area	Climate drivers absent N (%)	Sum of significant climate drivers N (%)	Significant prior wet N (%)	Significant fire-year drought N (%)	Significant canonical wet-dry N (%)
Apachería	6 (25.0)	18 (75.0)	2 (8.3)	11 (45.8)	5 (20.8)
Jemez	0 (0.0)	38 (100.0)	1 (2.6)	16 (42.1)	21 (55.3)
Navajo	7 (28.0)	18 (72.0)	0 (0.0)	12 (48.0)	6 (24.0)

Table S4.

Explanation of all species codes listed in Table S1 (81).

Code	Species	Common names
ABCO	<i>Abies concolor</i>	White fir
JUDE	<i>Juniperus deppeana</i>	Alligator bark juniper
JUSC	<i>Juniperus scopulorum</i>	Rocky Mountain juniper
PCEN and PIEN	<i>Picea engelmannii</i>	Engelmann spruce
PIAZ	<i>Pinus arizonica</i>	Arizona pine
PICH	<i>Pinus chihuahua</i>	Chihuahua pine
PIFL	<i>Pinus flexilis</i>	Limber pine
PIPO	<i>Pinus ponderosa</i>	Ponderosa pine
PISF	<i>Pinus strobus</i>	Southwestern white pine
PPTR	<i>Populus tremuloides</i>	Quaking aspen
PSME	<i>Pseudotsuga menziesii</i>	Douglas-fir
QUGA	<i>Quercus gambelii</i>	Gambel oak

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