

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

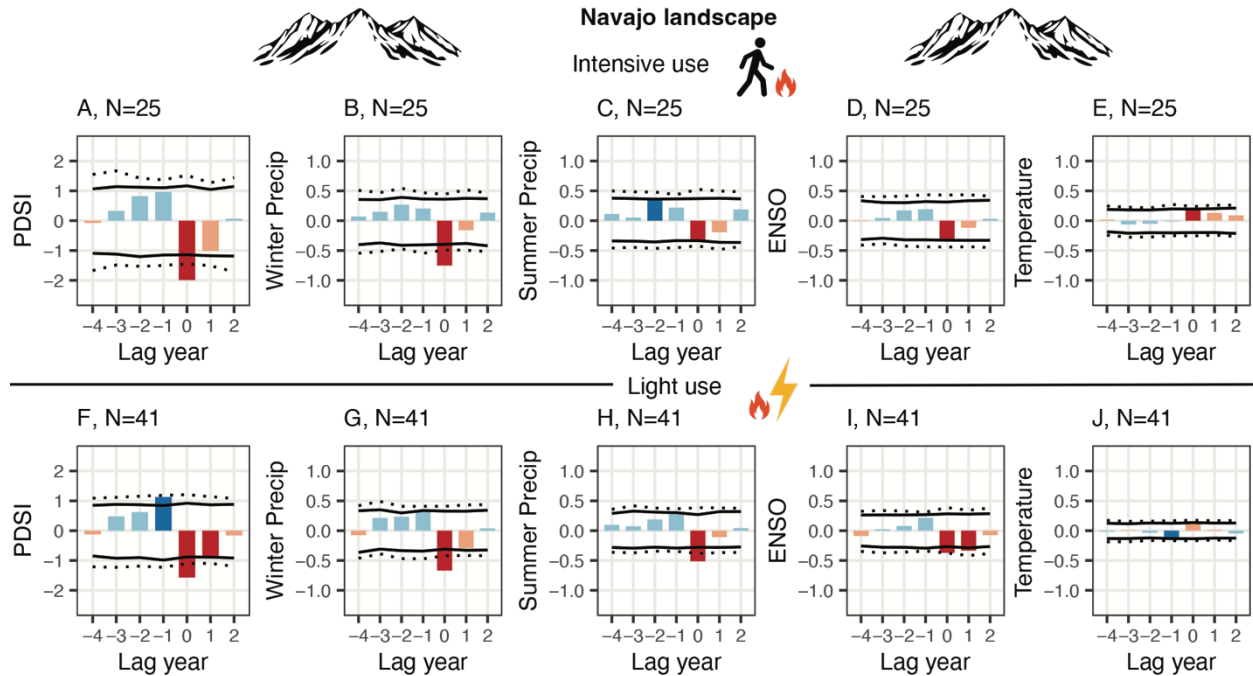
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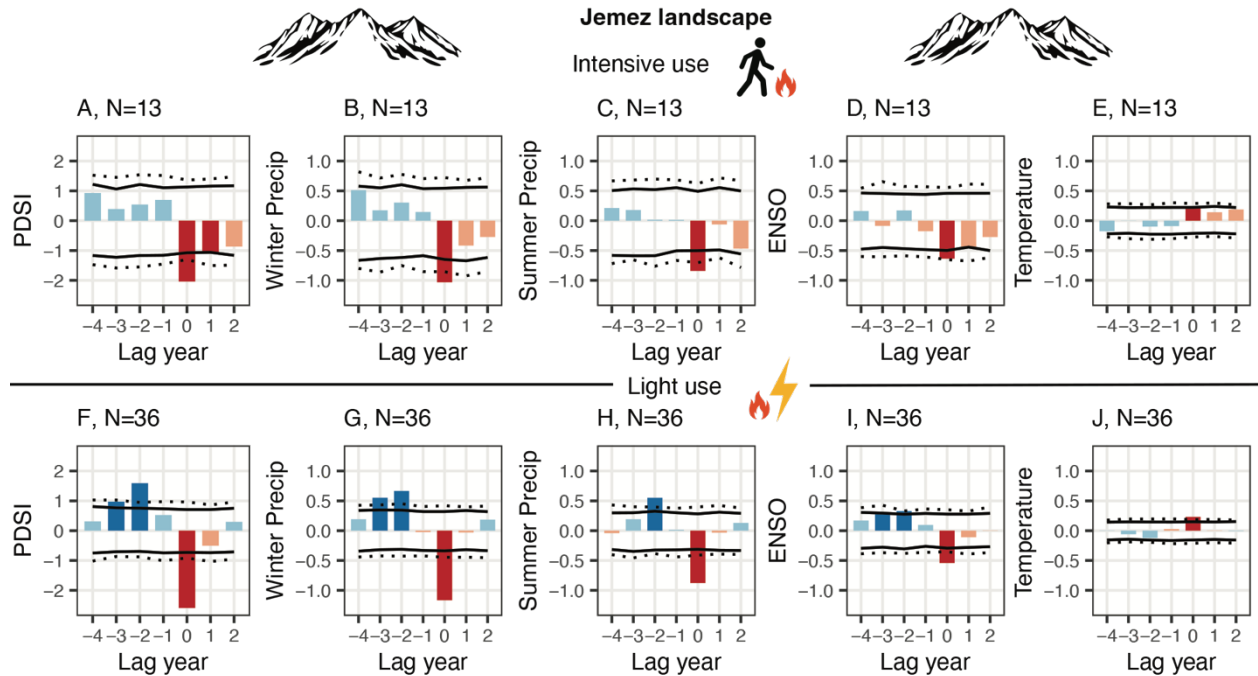
**This PDF file includes:**

Figs. S1 to S3  
Tables S1 to S4  
References



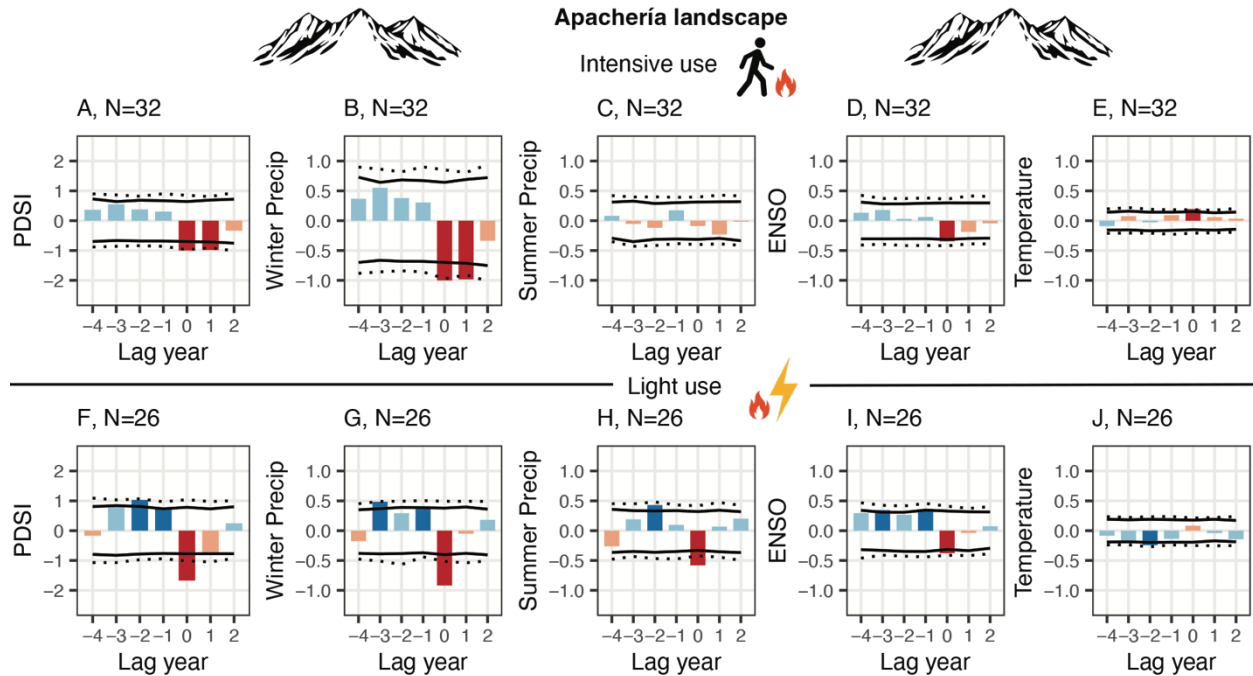
**Fig. S1. Superposed Epoch Analysis (SEA) for all climate variables and the Navajo Landscape.**

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	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81, 82)
<i>Apachería</i>	Anita Spring (ANT_1)	Swetnam	31.852, -109.284	2	PIPO	5.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(82, 83)
<i>Apachería</i>	Bear Wallow Flat (BWF)	Swetnam	31.877, -109.279	1	PIPO	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81, 82)
<i>Apachería</i>	Booger Springs Flat (BSF)	Swetnam	31.871, -109.276	4	PIPO	5.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81, 82)
<i>Apachería</i>	Camp Point, Mount Graham (CMP)	Grissino-Mayer	32.696, -109.917	50	PIPO, PISF	8.00	<a href="https://doi.org/10.25921/pr93-1381">https://doi.org/10.25921/pr93-1381</a>	(84), (82)
<i>Apachería</i>	Chiricahua peak (CHP)	Swetnam	31.844, -109.287	2	PIPO	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(82)
<i>Apachería</i>	Cima Creek Flat (CCF)	Swetnam	31.862, -109.283	1	PIPO	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81, 82)
<i>Apachería</i>	East of Tub Spring (ETS)	Swetnam	31.881, -109.282	2	PIAZ	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81, 82)
<i>Apachería</i>	Fly Peak (FLP)	Swetnam	31.874, -109.282	3	PIAZ	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81, 82)
<i>Apachería</i>	Lower Mormon Canyon (LMC)	Swetnam	31.858, -109.326	5	PIAZ	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81, 82)
<i>Apachería</i>	Middle Mormon Canyon (MMC)	Swetnam	31.854, -109.312	6	PIAZ	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81-83)
<i>Apachería</i>	Mormon Canyon Spring (MCS)	Swetnam	31.858, -109.323	5	PIAZ	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81-83)
<i>Apachería</i>	Other Rock Outcrop (ORO)	Swetnam	31.852, -109.303	4	PIAZ	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(82, 83)
<i>Apachería</i>	Peters Flat (PET)	Grissino-Mayer	32.701, -109.933	40	PIPO, PISF	10.00	<a href="https://doi.org/10.25921/dfyn-js07">https://doi.org/10.25921/dfyn-js07</a>	(82, 84)

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

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

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<i>Apachería</i>	Pinalenos (L21)	O'Connor	32.66, -109.86	3	PIPO,P SME	100.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(49)
<i>Apachería</i>	Pinalenos (M20)	O'Connor	32.652, -109.868	5	PIPO	100.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(49)
<i>Apachería</i>	Pinalenos (M21)	O'Connor	32.651, -109.86	2	PIST, PIPO	100.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(49)
<i>Apachería</i>	Pinalenos (M22)	O'Connor	32.651, -109.849	4	PIST, PIPO	100.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(49)
<i>Apachería</i>	Pinalenos (N22)	O'Connor	32.641, -109.849	1	PIPO	100.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(49)
<i>Apachería</i>	Pinalenos (P23)	O'Connor	32.624, -109.838	1	PIPO	100.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(49)
<i>Apachería</i>	Pinalenos (P24)	O'Connor	32.622, -109.826	7	PIPO	100.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(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	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(85)
<i>Apachería</i>	Rhyolite Middle (RHM)	Swetnam	32.002, -109.318	30	PIAZ	18.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(85)
<i>Apachería</i>	Rhyolite Upper (RHU)	Swetnam	31.994, -109.311	16	PIAZ	20.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(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	<a href="https://doi.org/10.25921/w90a-6x52">https://doi.org/10.25921/w90a-6x52</a>	(86)
<i>Apachería</i>	Sara Deming Canyon (SDC_CNM)	Baisan	31.997, -109.328	4	PIAZ	6.50	<a href="https://doi.org/10.25921/0tf9-w756">https://doi.org/10.25921/0tf9-w756</a>	(81)
<i>Apachería</i>	South of Cima Park (SCP)	Swetnam	31.857, -109.284	6	PIAZ	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81-83)
<i>Apachería</i>	Steep and Burnt (SAB)	Swetnam	31.858, -109.315	3	PIAZ	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81-83)
<i>Apachería</i>	Surprise Canyon (SUP)	Swetnam	32.012, -109.35	4	PIEN	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(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	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81-83)
<i>Apachería</i>	Upper Mormon Canyon - site 2 (UMC_2)	Swetnam	31.85, -109.308	10	PIAZ	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81-83)
<i>Apachería</i>	Upper Ward Canyon (UWC)	Swetnam	31.851, -109.296	4	PIAZ	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(81-83)
<i>Apachería</i>	Ward Canyon Pine (WCP)	Swetnam	31.863, -109.297	4	PIAZ	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(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	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	This study
<i>Jemez</i>	Bear Canyon SFNF (BRC)	Margolis	35.92, -106.674	10	PIPO, PISF	7.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	This study

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

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

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

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

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

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

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



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

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<i>Regional</i>	Bonita Canyon and Manzanita Mountains (BON)	Baisan	34.97, -106.421	21	PIPO	NA	<a href="https://doi.org/10.25921/8qc1-2c87">https://doi.org/10.25921/8qc1-2c87</a>	(16)
<i>Regional</i>	Camp May East (CME)	Allen	35.9, -106.381	6	PIPO	0.50	<a href="https://doi.org/10.25921/h1v2-em09">https://doi.org/10.25921/h1v2-em09</a>	(90)
<i>Regional</i>	Camp May North (CMN)	Allen	35.905, -106.396	20	PSME, ABCO	3.00	<a href="https://doi.org/10.25921/x901-5b17">https://doi.org/10.25921/x901-5b17</a>	(88, 90)
<i>Regional</i>	Camp Navajo (CN)	Fulé	35.25, -111.867	52	PIPO	700.00	<a href="https://doi.org/10.25921/jz92-ez22">https://doi.org/10.25921/jz92-ez22</a>	(96)
<i>Regional</i>	Canada Bonita South (CAS)	Allen	35.907, -106.375	31	PIPO, PISF	4.50	<a href="https://doi.org/10.25921/sk3v-9d29">https://doi.org/10.25921/sk3v-9d29</a>	(88)
<i>Regional</i>	Candelaria (CAN)	Grissino-Mayer	34.992, -108.076	20	PIPO	NA	<a href="https://doi.org/10.25921/b4v7-ej85">https://doi.org/10.25921/b4v7-ej85</a>	(97)
<i>Regional</i>	Canon de Turrieta (CDE)	Baisan	34.682, -106.411	14	PIPO, PISF, PSME	NA	<a href="https://doi.org/10.25921/bc44-s220">https://doi.org/10.25921/bc44-s220</a>	(16)
<i>Regional</i>	Capilla Peak Campground (CPC)	Baisan	34.697, -106.399	3	PIPO, PISF, PSME	NA	<a href="https://doi.org/10.25921/8exz-nj91">https://doi.org/10.25921/8exz-nj91</a>	(98)
<i>Regional</i>	Capulin Canyon Middle (CPM)	Allen	35.776, -106.353	15	PIPO	25.00	<a href="https://doi.org/10.25921/86s4-y091">https://doi.org/10.25921/86s4-y091</a>	(90)
<i>Regional</i>	Capulin Canyon Upper (CPU)	Allen	35.791, -106.413	8	PIPO	1.50	<a href="https://doi.org/10.25921/c73m-mx03">https://doi.org/10.25921/c73m-mx03</a>	(99)
<i>Regional</i>	Carson PJ (CA)	Huffman	36.4, -106.537	38	PIPO, PIED, JUSC	409.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(100)
<i>Regional</i>	Catalina Butterfly Peak Plot 01 (CBP_1)	Iniguez	32.436, -110.73	5	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(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	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 03 (CBP_3)	Iniguez	32.435, -110.733	5	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 04 (CBP_4)	Iniguez	32.428, -110.722	4	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(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	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 08 (CBP_8)	Iniguez	32.401, -110.683	2	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 09 (CBP_9)	Iniguez	32.416, -110.7	5	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 12 (CBP_12)	Iniguez	32.432, -110.723	3	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 13 (CBP_13)	Iniguez	32.425, -110.708	4	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 14 (CBP_14)	Iniguez	32.432, -110.715	4	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 15 (CBP_15)	Iniguez	32.428, -110.717	6	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 23 (CBP_23)	Iniguez	32.423, -110.728	7	PIPO, PISF, PSME, ABCO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 26 (CBP_26)	Iniguez	32.429, -110.735	4	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 27 (CBP_27)	Iniguez	32.429, -110.733	3	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 28 (CBP_28)	Iniguez	32.434, -110.735	4	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 30 (CBP_30)	Iniguez	32.416, -110.709	3	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Butterfly Peak Plot 33 (CBP_33)	Iniguez	32.41, -110.695	8	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(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	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC01 (CRC_1)	Iniguez	32.412, -110.735	8	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC02 (CRC_2)	Iniguez	32.41, -110.735	6	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC03 (CRC_3)	Iniguez	32.421, -110.731	7	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC04 (CRC_4)	Iniguez	32.409, -110.747	4	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC05 (CRC_5)	Iniguez	32.411, -110.743	8	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC06 (CRC_6)	Iniguez	32.408, -110.749	6	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC07 (CRC_7)	Iniguez	32.404, -110.698	5	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC08 (CRC_8)	Iniguez	32.408, -110.699	4	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC09 (CRC_9)	Iniguez	32.392, -110.693	5	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC10 (CRC_10)	Iniguez	32.393, -110.734	5	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC11 (CRC_11)	Iniguez	32.399, -110.724	5	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC12 (CRC_12)	Iniguez	32.398, -110.73	6	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)

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<i>Regional</i>	Catalina Rose Canyon CRC16 (CRC_16)	Iniguez	32.386, -110.702	4	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC17 (CRC_17)	Iniguez	32.385, -110.709	6	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC18 (CRC_18)	Iniguez	32.386, -110.715	4	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC19 (CRC_19)	Iniguez	32.404, -110.723	5	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC20 (CRC_20)	Iniguez	32.408, -110.733	5	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC21 (CRC_21)	Iniguez	32.394, -110.728	4	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Catalina Rose Canyon CRC22 (CRC_22)	Iniguez	32.41, -110.729	4	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(101, 102)
<i>Regional</i>	Cerro Balitas (BAL)	Allen	35.729, -106.392	32	PIPO, PSME	26.00	<a href="https://doi.org/10.25921/6tyw-s461">https://doi.org/10.25921/6tyw-s461</a>	(88)
<i>Regional</i>	Cerro Bandera East (CBE)	Grissino-Mayer	34.992, -108.094	32	PIPO	NA	<a href="https://doi.org/10.25921/c16b-9s83">https://doi.org/10.25921/c16b-9s83</a>	(103)
<i>Regional</i>	Cerro Bandera North (CBN)	Grissino-Mayer	35.005, -108.101	35	PIPO	NA	<a href="https://doi.org/10.25921/f6wd-g957">https://doi.org/10.25921/f6wd-g957</a>	(104)
<i>Regional</i>	Cerro Pederal SFNF (CPE)	Allen, Touchan	36.17, -106.38	26	PIPO	15.50	<a href="https://doi.org/10.25921/8kr2-4m41">https://doi.org/10.25921/8kr2-4m41</a>	(90)
<i>Regional</i>	Cerro Rendija (CER)	Grissino-Mayer	34.953, -108.121	11	PIPO	NA	<a href="https://doi.org/10.25921/xxh7-8803">https://doi.org/10.25921/xxh7-8803</a>	(105)
<i>Regional</i>	Cherry Canyon (CHR)	Brown	32.843, -105.827	10	PIPO, QUGA	NA	<a href="https://doi.org/10.25921/sxre-x335">https://doi.org/10.25921/sxre-x335</a>	(106)
<i>Regional</i>	Chimenea Creek (CC)	Farris	32.212, -110.55	3	PIAZ	3.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(107, 108)
<i>Regional</i>	Chimney Springs (CHS_2)	Dieterich	35.266, -111.688	8	PIPO	NA	<a href="https://doi.org/10.25921/lrh7-8t65">https://doi.org/10.25921/lrh7-8t65</a>	(109)

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<i>Regional</i>	Clear Creek Campground (CCC)	Swetnam, Allen	35.997, -106.82	20	PIPO	40.00	<a href="https://doi.org/10.25921/psys-rz94">https://doi.org/10.25921/psys-rz94</a>	(90)
<i>Regional</i>	Continental Divide Peak (CDP)	Baisan	31.559, -108.782	7	PIPO, PISF, PSME	NA	<a href="https://doi.org/10.25921/tc9d-3c34">https://doi.org/10.25921/tc9d-3c34</a>	(110)
<i>Regional</i>	Continental Divide Saddle (CDS)	Baisan	31.557, -108.775	9	PIPO, PISF	NA	<a href="https://doi.org/10.25921/ce37-k626">https://doi.org/10.25921/ce37-k626</a>	(94)
<i>Regional</i>	Cosmic Ray Obs (CRO_1)	Brown	32.795, -105.793	9	ABCO, PPTR, PSME	NA	<a href="https://doi.org/10.25921/pt45-d830">https://doi.org/10.25921/pt45-d830</a>	(106)
<i>Regional</i>	Cow Head (CH)	Farris	32.206, -110.58	1	PIAZ	1.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(107, 108)
<i>Regional</i>	Delworth (DEL_2)	Brown	32.846, -105.722	8	ABCO, PISF, PSME	NA	<a href="https://doi.org/10.25921/vkef-nj54">https://doi.org/10.25921/vkef-nj54</a>	(106)
<i>Regional</i>	Denny Hill (DEH)	Brown	32.84, -105.535	5	JUDE, PIPO, QUGA	NA	<a href="https://doi.org/10.25921/0b72-8447">https://doi.org/10.25921/0b72-8447</a>	(106)
<i>Regional</i>	Devil's Bathtub (DB)	Farris	32.197, -110.544	3	PIAZ	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(107, 108)
<i>Regional</i>	Eagle Feather (EGF)	Baisan	31.557, -108.78	7	PISF, PSME	2.00	<a href="https://doi.org/10.25921/kd58-9j71">https://doi.org/10.25921/kd58-9j71</a>	(95)
<i>Regional</i>	East Slope (ES)	Farris	32.212, -110.528	1	PIAZ	10.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(107, 108)
<i>Regional</i>	El Calderon (CAL)	Grissino-Mayer	34.983, -107.983	5	PIPO	NA	<a href="https://doi.org/10.25921/ng46-2540">https://doi.org/10.25921/ng46-2540</a>	(111)
<i>Regional</i>	Ellison Creek (ELL)	Huffman	34.348, -111.182	59	PIPO	122.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(112)
<i>Regional</i>	Fillmore Side Canyon (FSR)	Morino	32.331, -106.565	7	PIPO	5.00	<a href="https://doi.org/10.25921/r7df-zc32">https://doi.org/10.25921/r7df-zc32</a>	(113)
<i>Regional</i>	Fillmore Side Canyon 2 (FST)	Morino	32.331, -106.563	10	PIPO, PSME	4.00	<a href="https://doi.org/10.25921/c758-wc77">https://doi.org/10.25921/c758-wc77</a>	(113)
<i>Regional</i>	Fir Campground (FCF)	Brown	32.989, -105.712	18	ABCO, PIPO, PISF, PSME	NA	<a href="https://doi.org/10.25921/agcg-0s82">https://doi.org/10.25921/agcg-0s82</a>	(106)
<i>Regional</i>	Fire Point (FP)	Fulé	36.356, -112.361	39	PIPO	135.00	<a href="https://doi.org/10.25921/wd67-tj67">https://doi.org/10.25921/wd67-tj67</a>	(114)
<i>Regional</i>	Galahad/Bedivere (GB)	Fulé	36.269, -112.231	31	PIPO	410.00	<a href="https://doi.org/10.25921/ts4f-2308">https://doi.org/10.25921/ts4f-2308</a>	(115)

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<i>Regional</i>	Gallina Mesa (GAM)	Swetnam, Allen	36.023, -106.328	25	PIPO, QUGA	148.00	<a href="https://doi.org/10.25921/9w78-ij52">https://doi.org/10.25921/9w78-ij52</a>	(90)
<i>Regional</i>	Gilita Ridge (GLR)	Swetnam	33.419, -108.571	10	PIPO	NA	<a href="https://doi.org/10.25921/clcf-3y40">https://doi.org/10.25921/clcf-3y40</a>	(116)
<i>Regional</i>	Grandview (GV)	Fulé	35.996, -111.986	44	PIPO	810.00	<a href="https://doi.org/10.25921/bzaw-gq19">https://doi.org/10.25921/bzaw-gq19</a>	(114)
<i>Regional</i>	Happy Valley LO (HV)	Farris	32.171, -110.524	2	PIAZ	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(107, 108)
<i>Regional</i>	Helen's Dome (HD)	Farris	32.216, -110.558	4	PIAZ, PISF	6.50	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(107, 108)
<i>Regional</i>	Hidden Kipuka (KIP)	Grissino-Mayer	34.897, -108.063	13	PIPO	NA	<a href="https://doi.org/10.25921/79nq-kb88">https://doi.org/10.25921/79nq-kb88</a>	(117)
<i>Regional</i>	Hitchcock (HIT)	Baisan	32.377, -110.682	7	PIAZ	8.40	<a href="https://doi.org/10.25921/ghgi-0c31">https://doi.org/10.25921/ghgi-0c31</a>	(48)
<i>Regional</i>	Horton Creek (HOR)	Huffman	34.349, -111.082	54	PIPO	122.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(112)
<i>Regional</i>	Hoya de Cibola Lava Flow (HFL)	Grissino-Mayer	34.894, -108.146	23	PIPO	12.60	<a href="https://doi.org/10.25921/hs5x-8a53">https://doi.org/10.25921/hs5x-8a53</a>	(117)
<i>Regional</i>	Ice Canyon (ICE_2)	Baisan	32.324, -106.565	5	PIPO	10.00	<a href="https://doi.org/10.25921/3991-nd66">https://doi.org/10.25921/3991-nd66</a>	(118)
<i>Regional</i>	Italian Spring (IS)	Farris	32.224, -110.536	2	PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(107, 108)
<i>Regional</i>	James Ridge (JAM)	Brown	32.965, -105.597	13	JUDE, PIPO, PSME, QUGA	NA	<a href="https://doi.org/10.25921/jfqv-nq54">https://doi.org/10.25921/jfqv-nq54</a>	(106)
<i>Regional</i>	Josephine Saddle (JSS)	Swetnam	31.696, -110.864	16	PIPO	NA	<a href="https://doi.org/10.25921/8gcf-pf90">https://doi.org/10.25921/8gcf-pf90</a>	(119)
<i>Regional</i>	La Junta North (LJN)	Margolis	36.428, -105.375	11	PIPO, PSME	2.50	<a href="https://doi.org/10.25921/v5fm-k572">https://doi.org/10.25921/v5fm-k572</a>	(120)
<i>Regional</i>	La Luz Trail, Sandia Mountains (LLT)	Baisan	35.215, -106.462	9	PIPO	8.00	<a href="https://doi.org/10.25921/ghh6-1x39">https://doi.org/10.25921/ghh6-1x39</a>	(16)
<i>Regional</i>	La Marchanita (LAM)	Grissino-Mayer	34.985, -108.061	37	PIPO	NA	<a href="https://doi.org/10.25921/p7vx-s866">https://doi.org/10.25921/p7vx-s866</a>	(117)
<i>Regional</i>	Laguna Gurule (LGU)	Allen	36.339, -106.945	10	PIPO	13.50	<a href="https://doi.org/10.25921/hk59-fb10">https://doi.org/10.25921/hk59-fb10</a>	(90)

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<i>Regional</i>	Langstroth Mesa (LNG)	Swetnam	33.269, -108.498	18	PIPO	70.00	<a href="https://doi.org/10.25921/pg9a-bq11">https://doi.org/10.25921/pg9a-bq11</a>	(83, 116)
<i>Regional</i>	Ledge Site (LDG)	Morino	32.331, -106.566	7	PIPO	3.00	<a href="https://doi.org/10.25921/sa96-rb58">https://doi.org/10.25921/sa96-rb58</a>	(113)
<i>Regional</i>	Lemmon Peak (LPK)	Swetnam	32.439, -110.794	16	PIPO, PISF	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(82, 83)
<i>Regional</i>	Little Park (LP)/Big Spring (BS) (LP_BS)	Fulé	36.323, -112.11	132	PIPO, PSME	4400.00	<a href="https://doi.org/10.25921/yh17-xt07">https://doi.org/10.25921/yh17-xt07</a>	(115)
<i>Regional</i>	Loma's Animas West (LAW)	Baisan	31.568, -108.79	3	PIPO	1.00	<a href="https://doi.org/10.25921/wxq0-nb04">https://doi.org/10.25921/wxq0-nb04</a>	(121)
<i>Regional</i>	Lost Woman (LWN)	Grissino-Mayer	34.966, -108.079	20	PIPO	NA	<a href="https://doi.org/10.25921/wb3k-3d26">https://doi.org/10.25921/wb3k-3d26</a>	(117)
<i>Regional</i>	Lower Escondido (MCR01)	Brown	32.733, -105.833	34	JUDE, PIED, PIPO	NA	<a href="https://doi.org/10.25921/yxm0-kb46">https://doi.org/10.25921/yxm0-kb46</a>	(106)
<i>Regional</i>	Lower Pine Spring (LPS_1)	Brown	32.725, -105.806	17	JUDE, PIED, PIPO	NA	<a href="https://doi.org/10.25921/evm6-pv36">https://doi.org/10.25921/evm6-pv36</a>	(106)
<i>Regional</i>	Lower San Andreas (SAC)	Brown	32.819, -105.82	28	PIPO, QUGA	NA	<a href="https://doi.org/10.25921/3kr6-mm58">https://doi.org/10.25921/3kr6-mm58</a>	(106)
<i>Regional</i>	Manning Camp 1 (MC1)	Farris	32.208, -110.556	2	PIAZ	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(107, 108)
<i>Regional</i>	Manning Camp 2 (MC2)	Farris	32.207, -110.551	8	PIAZ, PISF	4.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(107, 108)
<i>Regional</i>	Manzaita Low (ML)	Stan	35.837, -113.137	20	PIPO	25.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(122)
<i>Regional</i>	Manzanita Canyon (MAN)	Margolis	36.58, -105.507	6	PISF	0.50	<a href="https://doi.org/10.25921/894s-sg07">https://doi.org/10.25921/894s-sg07</a>	(120)
<i>Regional</i>	Manzanita High (MH)	Stan	35.852, -113.154	30	PIPO, QUGA	25.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(122)
<i>Regional</i>	McKenna Park (MKP)	Swetnam	33.24, -108.449	12	PIPO	NA	<a href="https://doi.org/10.25921/0zec-3586">https://doi.org/10.25921/0zec-3586</a>	(83, 116)
<i>Regional</i>	Mesa Penabetosa (MPB)	Guiterman	36.089, -106.687	15	PIPO, QUGA, JUSC	340.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(92)
<i>Regional</i>	Mesita Blanca (MES)	Grissino-Mayer	34.889, -108.073	26	PIPO	NA	<a href="https://doi.org/10.25921/8kpv-1f66">https://doi.org/10.25921/8kpv-1f66</a>	(117)



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

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

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

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<i>Regional</i>	Mica Mountain (03_15C)	Farris	32.199, -110.527	6	PIAZ	1.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(108)
<i>Regional</i>	Mica Mountain (03_15D)	Farris	32.205, -110.53	6	PIAZ	1.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(108)
<i>Regional</i>	Mica Mountain (03_15E)	Farris	32.2, -110.533	5	PIAZ	1.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(108)
<i>Regional</i>	Mica Mountain (03_17B)	Farris	32.199, -110.538	7	PIAZ	1.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(108)
<i>Regional</i>	Mica Mountain (03_19B)	Farris	32.19, -110.543	4	PIAZ	1.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(108)
<i>Regional</i>	Mica Mountain (03_19C)	Farris	32.192, -110.549	11	PIAZ, PISF	1.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(108)
<i>Regional</i>	Mica Mountain (03_20B)	Farris	32.184, -110.536	4	PIAZ, PICH	1.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(108)
<i>Regional</i>	Mica Mountain (03_22B)	Farris	32.18, -110.527	4	PIAZ, PICH	1.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(108)
<i>Regional</i>	Mica Mountain (03_22C)	Farris	32.173, -110.523	2	PIAZ	1.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(108)
<i>Regional</i>	Mica Mountain (03_MCA)	Farris	32.211, -110.548	5	PPTR, PISF	1.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(108)
<i>Regional</i>	Mica Tower (MT)	Farris	32.218, -110.541	3	PISF	5.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(107, 108)
<i>Regional</i>	Middle Langstroth Canyon (MLC_01)	Swetnam	33.273, -108.551	3	PIPO	10.00	<a href="https://doi.org/10.25921/h9k2-tv06">https://doi.org/10.25921/h9k2-tv06</a>	(123)
<i>Regional</i>	Middle Rio Pueblo (MRP)	Margolis	36.443, -105.401	9	JUSC, PIPO	0.50	<a href="https://doi.org/10.25921/raby-9e31">https://doi.org/10.25921/raby-9e31</a>	(120)
<i>Regional</i>	Mistletoe Canyon (MC)	Azpeleta-Tarancón	33.216, -105.609	12	PIPO, PISF, PSME	25.00	<a href="https://doi.org/10.25921/13p1-mf81">https://doi.org/10.25921/13p1-mf81</a>	(124)
<i>Regional</i>	Monument Canyon (MON002)	Brown	32.672, -105.652	6	PIPO	NA	<a href="https://doi.org/10.25921/6203-an44">https://doi.org/10.25921/6203-an44</a>	(106)
<i>Regional</i>	Monument Canyon Upper (MNU)	Brown	32.682, -105.66	13	ABCO, PISF, PPTR, PSME	NA	<a href="https://doi.org/10.25921/bx1x-r066">https://doi.org/10.25921/bx1x-r066</a>	(106)
<i>Regional</i>	Moore Canyon (MCR02)	Swetnam	32.729, -105.815	34	PIPO	NA	<a href="https://doi.org/10.25921/kb2h-t983">https://doi.org/10.25921/kb2h-t983</a>	(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	<a href="https://doi.org/10.25921/vpvan790">https://doi.org/10.25921/vpvan790</a>	(19)
<i>Regional</i>	Mt. Ord (ORD)	Kaib	33.906, -111.41	28	PIPO	NA	<a href="https://doi.org/10.25921/46vn-7j60">https://doi.org/10.25921/46vn-7j60</a>	(47)
<i>Regional</i>	Narrows (NAR)	Morino	32.334, -106.561	8	PIED, PIPO	3.00	<a href="https://doi.org/10.25921/86hb-ak97">https://doi.org/10.25921/86hb-ak97</a>	(113)
<i>Regional</i>	North Slope (NS)	Farris	32.224, -110.546	4	PISF	2.50	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(107, 108)
<i>Regional</i>	NPS fire samples (FS)	Farris	32.2, -110.553	7	PIAZ, JUDE	NA	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(126)
<i>Regional</i>	Old Pine Bluff (OPB)	Morino	32.339, -106.55	4	PIED, PIPO	2.00	<a href="https://doi.org/10.25921/673x-dn78">https://doi.org/10.25921/673x-dn78</a>	(113)
<i>Regional</i>	Pajarito Mountain North East (PME)	Allen	35.888, -106.38	16	PSME, ABCO, PPTR	45.50	<a href="https://doi.org/10.25921/3vc4-sv59">https://doi.org/10.25921/3vc4-sv59</a>	(90)
<i>Regional</i>	Pajarito Mountain North West (PMW)	Allen	35.897, -106.405	10	PSME, PCEN	1.00	<a href="https://doi.org/10.25921/mccm-1j73">https://doi.org/10.25921/mccm-1j73</a>	(90)
<i>Regional</i>	Pajarito Mountain Ridge (PMR)	Allen	35.884, -106.38	23	PIPO, PSME, PISF	5.50	<a href="https://doi.org/10.25921/z0g5-3k90">https://doi.org/10.25921/z0g5-3k90</a>	(90)
<i>Regional</i>	Palisades (PAL_02)	Swetnam	32.411, -110.712	4	PIAZ	NA	<a href="https://doi.org/10.25921/bgaz-5734">https://doi.org/10.25921/bgaz-5734</a>	(48, 82, 83)
<i>Regional</i>	Pat Scott Peak (PSC)	Danzer	31.433, -110.345	29	NA	NA	<a href="https://doi.org/10.25921/ettr-2z49">https://doi.org/10.25921/ettr-2z49</a>	(46, 50, 82, 127)
<i>Regional</i>	Peake Canyon (PEA_01)	Brown	32.903, -105.722	16	ABCO, PISF, PSME	NA	<a href="https://doi.org/10.25921/lmap-yg97">https://doi.org/10.25921/lmap-yg97</a>	(106)
<i>Regional</i>	Pines at Sunspot (PSS)	Brown	32.797, -105.802	6	ABCO, PIPO, PSME	NA	<a href="https://doi.org/10.25921/nw5k-ha03">https://doi.org/10.25921/nw5k-ha03</a>	(106)
<i>Regional</i>	Pino Canyon, Sandia Mountains (PNO)	Baisan	35.161, -106.435	1	PIPO	1.00	<a href="https://doi.org/10.25921/r5k1-gm02">https://doi.org/10.25921/r5k1-gm02</a>	(128)
<i>Regional</i>	Potato Patch (PP)	Azpeleta-Tarancón	33.044, -105.725	32	PIPO, PISF, PSME	25.00	<a href="https://doi.org/10.25921/dyed-mt71">https://doi.org/10.25921/dyed-mt71</a>	(124)

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

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<i>Regional</i>	Rincon Peak RP12 (RP_12)	Iniguez	32.116, -110.52	6	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(45, 102)
<i>Regional</i>	Rincon Peak RP13 (RP_13)	Iniguez	32.114, -110.521	4	PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(45, 102)
<i>Regional</i>	Rincon Peak RP14 (RP_14)	Iniguez	32.115, -110.532	7	PIPO, PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(45, 102)
<i>Regional</i>	Rincon Peak RP15 (RP_15)	Iniguez	32.111, -110.537	5	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(45, 102)
<i>Regional</i>	Rincon Peak RP16 (RP_16)	Iniguez	32.107, -110.531	4	PIPO, QUGA	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(45, 102)
<i>Regional</i>	Rincon Peak RP17 (RP_17)	Iniguez	32.116, -110.53	1	PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(45, 102)
<i>Regional</i>	Rincon Peak RP18 (RP_18)	Iniguez	32.114, -110.525	8	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(45, 102)
<i>Regional</i>	Rincon Peak RP19 (RP_19)	Iniguez	32.117, -110.521	2	PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(45, 102)
<i>Regional</i>	Rincon Peak RP20 (RP_20)	Iniguez	32.116, -110.527	3	PISF	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(45, 102)
<i>Regional</i>	Rincon Peak RP21 (RP_21)	Iniguez	32.124, -110.525	3	PIPO	2.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(45, 102)
<i>Regional</i>	Rio Hondo (RH)	Margolis	36.592, -105.45	2	PISF	13.00	<a href="https://doi.org/10.25921/m3kv-zv64">https://doi.org/10.25921/m3kv-zv64</a>	(120)
<i>Regional</i>	Rock House Spring (RKH)	Morino	32.334, -106.548	8	PIPO	4.40	<a href="https://doi.org/10.25921/bd77-gr88">https://doi.org/10.25921/bd77-gr88</a>	(113)
<i>Regional</i>	Rose Canyon East (RSE)	Swetnam	32.396, -110.695	7	PIAZ	NA	<a href="https://doi.org/10.25921/sekh-a412">https://doi.org/10.25921/sekh-a412</a>	(82, 83)
<i>Regional</i>	Rose Canyon Lower (RCL)	Baisan	32.393, -110.708	12	PIAZ	22.40	<a href="https://doi.org/10.25921/y3a8-0438">https://doi.org/10.25921/y3a8-0438</a>	(48)
<i>Regional</i>	Rose Canyon Upper (RCU)	Baisan	32.395, -110.689	16	PIAZ	12.00	<a href="https://doi.org/10.25921/hgc2-nz67">https://doi.org/10.25921/hgc2-nz67</a>	(48)
<i>Regional</i>	Round Mountain (ROM)	Allen	35.872, -105.642	19	PIAR	NA	<a href="https://doi.org/10.25921/jcqm-a912">https://doi.org/10.25921/jcqm-a912</a>	(129)
<i>Regional</i>	Rowe Mesa central plot (ROW1)	Margolis	35.392, -105.642	21	PIPO, JUSC	5.40	<a href="https://doi.org/10.25921/r5kr-0879">https://doi.org/10.25921/r5kr-0879</a>	(130)

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<i>Regional</i>	Rowe Mesa east plot (ROW2)	Margolis	35.393, -105.53	11	PIPO	4.00	<a href="https://doi.org/10.25921/a3b7-6j98">https://doi.org/10.25921/a3b7-6j98</a>	(130)
<i>Regional</i>	Rowe Mesa north plot (ROW3)	Margolis	35.536, -105.76	11	PIPO, PSME, PIED	1.60	<a href="https://doi.org/10.25921/53ew-s393">https://doi.org/10.25921/53ew-s393</a>	(130)
<i>Regional</i>	Rowe Mesa northeast plot (ROW4)	Margolis	35.464, -105.664	15	PIPO, JUSC	3.50	<a href="https://doi.org/10.25921/f9gg-wt91">https://doi.org/10.25921/f9gg-wt91</a>	(130)
<i>Regional</i>	Rowe Mesa northwest plot (ROW5)	Margolis	35.457, -105.727	17	PIPO	2.60	<a href="https://doi.org/10.25921/hphg-af35">https://doi.org/10.25921/hphg-af35</a>	(130)
<i>Regional</i>	Rowe Mesa south plot (ROW6)	Margolis	35.268, -105.524	30	PIED, PIPO, JUSC	2.70	<a href="https://doi.org/10.25921/tqdh-hd94">https://doi.org/10.25921/tqdh-hd94</a>	(130)
<i>Regional</i>	Rowe Mesa southcentral plot (ROW7)	Margolis	35.328, -105.559	7	PIPO	1.30	<a href="https://doi.org/10.25921/af3c-7v69">https://doi.org/10.25921/af3c-7v69</a>	(130)
<i>Regional</i>	San Francisco Peaks East (SFE) (SPE)	Fulé	35.317, -111.608	18	ABCO, PIFL, PIPO, PSME	160.00	<a href="https://doi.org/10.25921/mxhv-2704">https://doi.org/10.25921/mxhv-2704</a>	(131)
<i>Regional</i>	San Francisco Peaks West (SFW) (SPW)	Fulé	35.317, -111.717	16	ABCO, PIFL, PIPO, PSME	160.00	<a href="https://doi.org/10.25921/kecd-2j02">https://doi.org/10.25921/kecd-2j02</a>	(131)
<i>Regional</i>	San Pablo Canyon (SPC)	Guiterman	35.966, -106.847	20	PIPO, QUGA	191.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(92)
<i>Regional</i>	Santa Fe Watershed Mixed Conifer (SMC)	Margolis	35.732, -105.792	24	PIPO, PISF	1200.00	<a href="https://doi.org/10.25921/580g-sa06">https://doi.org/10.25921/580g-sa06</a>	(132)
<i>Regional</i>	Santa Fe Watershed north1 (SFN1)	Margolis	35.684, -105.853	10	PIPO, PISF	7.80	<a href="https://doi.org/10.25921/8n7a-va75">https://doi.org/10.25921/8n7a-va75</a>	(132)
<i>Regional</i>	Santa Fe Watershed north2 (SFN2)	Margolis	35.671, -105.838	8	PIPO, PISF	6.63	<a href="https://doi.org/10.25921/8n7a-va75">https://doi.org/10.25921/8n7a-va75</a>	(132)
<i>Regional</i>	Santa Fe Watershed north3 (SFN3)	Margolis	35.666, -105.832	12	PIPO	1.00	<a href="https://doi.org/10.25921/8n7a-va75">https://doi.org/10.25921/8n7a-va75</a>	(132)
<i>Regional</i>	Santa Fe Watershed south1 (SFS1)	Margolis	35.708, -105.839	6	PIPO	2.00	<a href="https://doi.org/10.25921/8n7a-va75">https://doi.org/10.25921/8n7a-va75</a>	(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	<a href="https://doi.org/10.25921/8n7a-va75">https://doi.org/10.25921/8n7a-va75</a>	(132)
<i>Regional</i>	Santa Fe Watershed south3 (SFS3)	Margolis	35.698, -105.835	7	PIPO, PISF	2.72	<a href="https://doi.org/10.25921/8n7a-va75">https://doi.org/10.25921/8n7a-va75</a>	(132)
<i>Regional</i>	Sawmill Canyon (SAW)	Danzer	31.447, -110.37	23	NA	NA	<a href="https://doi.org/10.25921/tvxd-yx44">https://doi.org/10.25921/tvxd-yx44</a>	(46, 50, 82, 127)
<i>Regional</i>	Schoolhouse Gulch (SCH)	Huffman	34.495, -112.446	49	PIPO	122.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(112)
<i>Regional</i>	Senorito North (SNN)	Guiterman	36.004, -106.861	26	PIPO, QUGA	292.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(92)
<i>Regional</i>	Senorito South (SNS)	Guiterman	35.979, -106.866	13	PIPO, QUGA	243.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(92)
<i>Regional</i>	Snag Saddle (SSD)	Swetnam	32.337, -106.549	4	PIPO	NA	<a href="https://doi.org/10.25921/j3a4-4a18">https://doi.org/10.25921/j3a4-4a18</a>	(82, 83)
<i>Regional</i>	Snow Canyon (SC)	Azpeleta-Tarancón	33.241, -105.638	26	PIPO, PISF, PSME	25.00	<a href="https://doi.org/10.25921/1048-f979">https://doi.org/10.25921/1048-f979</a>	(124)
<i>Regional</i>	Solon (S)	Azpeleta-Tarancón	33.051, -105.557	25	PIPO, PISF, PSME	25.00	<a href="https://doi.org/10.25921/g9qc-4110">https://doi.org/10.25921/g9qc-4110</a>	(124)
<i>Regional</i>	Spruce Ridge (SPR)	Huffman	34.482, -112.429	64	PIPO, QUGA	122.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(112)
<i>Regional</i>	Sunspot (SSP_1)	Brown	32.795, -105.813	10	ABCO, PISF, PSME	NA	<a href="https://doi.org/10.25921/g837-9542">https://doi.org/10.25921/g837-9542</a>	(106)
<i>Regional</i>	Swamp Ridge (SR)	Fulé	36.336, -112.285	30	PIPO	270.00	<a href="https://doi.org/10.25921/exyj-5r43">https://doi.org/10.25921/exyj-5r43</a>	(114)
<i>Regional</i>	Thomas Creek (THC)	Dieterich	33.662, -109.284	21	PIPO, PISF	NA	<a href="https://doi.org/10.25921/qdsf-ne65">https://doi.org/10.25921/qdsf-ne65</a>	(133)
<i>Regional</i>	Turkey Canyon (TC)	Azpeleta-Tarancón	33.1, -105.55	15	PIPO	25.00	<a href="https://doi.org/10.25921/yrea-kb35">https://doi.org/10.25921/yrea-kb35</a>	(124)
<i>Regional</i>	Turkey Pen (TP)	Azpeleta-Tarancón	33.01, -105.699	26	PIPO, PISF, PSME	25.00	<a href="https://doi.org/10.25921/mdxp-sp79">https://doi.org/10.25921/mdxp-sp79</a>	(124)
<i>Regional</i>	Turkey Spring (TS)	Azpeleta-Tarancón	33.284, -105.594	21	PIPO, PISF, PSME	25.00	<a href="https://doi.org/10.25921/pbsz-0x56">https://doi.org/10.25921/pbsz-0x56</a>	(124)
<i>Regional</i>	Turkey Tank (TT)	Stan	35.938, -113.095	18	PIPO, QUGA	25.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(122)

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<i>Regional</i>	Turkey Track (TT)	Azpeleta-Tarancón	33.051, -105.768	22	PIPO, PSME	25.00	<a href="https://doi.org/10.25921/8qab-e638">https://doi.org/10.25921/8qab-e638</a>	(124)
<i>Regional</i>	Tusayan PJ (TY)	Huffman	36.013, -112.162	55	PIPO, PIED	770.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(100)
<i>Regional</i>	Twenty Pines (TW)	Stan	35.703, -113.143	29	PIPO	25.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(122)
<i>Regional</i>	Upper Fillmore Side Canyon #1 (SCI)	Morino	32.333, -106.56	7	PIPO	6.00	<a href="https://doi.org/10.25921/hr5x-0p27">https://doi.org/10.25921/hr5x-0p27</a>	(113)
<i>Regional</i>	Upper Fillmore West (UFW)	Morino	32.329, -106.554	24	PIPO	6.00	<a href="https://doi.org/10.25921/9r01-dg08">https://doi.org/10.25921/9r01-dg08</a>	(113)
<i>Regional</i>	Upper Pine Flats (UPF)	Margolis	36.452, -105.479	8	PIPO, PISF	0.50	<a href="https://doi.org/10.25921/kvwm-n681">https://doi.org/10.25921/kvwm-n681</a>	(120)
<i>Regional</i>	Upper Pine Spring (UPS)	Brown	32.748, -105.792	25	PIPO, PISF, PSME	NA	<a href="https://doi.org/10.25921/ks91-3477">https://doi.org/10.25921/ks91-3477</a>	(106)
<i>Regional</i>	Upper San Andreas (USA)	Brown	32.822, -105.802	21	ABCO, PIPO, PISF, PSME	NA	<a href="https://doi.org/10.25921/2jvt-gq51">https://doi.org/10.25921/2jvt-gq51</a>	(106)
<i>Regional</i>	Walnut Canyon (WAC002)	Swetnam	35.175, -111.52	18	PIPO	NA	<a href="https://doi.org/10.25921/cd4g-nt25">https://doi.org/10.25921/cd4g-nt25</a>	(83)
<i>Regional</i>	Water Canyon (WAC)	Brown	32.811, -105.78	9	ABCO, PSME	NA	<a href="https://doi.org/10.25921/b6p4-wq70">https://doi.org/10.25921/b6p4-wq70</a>	(106)
<i>Regional</i>	Yerba Canyon (YER)	Margolis	36.576, -105.519	10	PIPO, PISF	1.50	<a href="https://doi.org/10.25921/s0m4-gs39">https://doi.org/10.25921/s0m4-gs39</a>	(120)
<i>Regional</i>	Youth Camp (YC)	Stan	35.866, -113.086	16	PIPO, QUGA	25.00	<a href="https://doi.org/10.25921/pef0-zz47">https://doi.org/10.25921/pef0-zz47</a>	(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 chihuahuana</i>	Chihuahua pine
PIFL	<i>Pinus flexilis</i>	Limber pine
PIPO	<i>Pinus ponderosa</i>	Ponderosa pine
PISF	<i>Pinus strobiformis</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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