

Planting notes by lot (1965)
Stinchfield Woods

Lot #	Plots	Area*	Planting notes**
1	2	4.010 ha	European black pine (Corsican strain) (1929)
2, 9, 10, 11, 12	2 in lot 12	5.670, 4.658, 6.480, 3.848, 6.075 ha	Hardwood management unit (est. 1952) Annual rotating harvests of mainly oak and hickory Black oak, hickory, red oak, white oak, white ash, black cherry
3		1.377 ha	Douglas fir (1954)
4	2	1.985 ha	Norway spruce – Corsican pine – ponderosa pine (1928, 1936, 1934) Some unintentional jeffrey pine
5A	4	1.823 ha	White pine – red pine (1926) Replanted with red pine (1931, 1933)
5B	1	0.608 ha	Jeffrey pine (1928) Many trees dead from disease, white pine seeding in
5C	3	1.175 ha	European black pine (Austrian strain) (1928) Part of east side of lot originally Jeffrey pine that died from disease; planted with white pine (1953)
6	1	2.552 ha	Native hardwood – mixed pines (1932, white pine 1938, red pine 1939) Originally mainly oak and hickory; some black cherry and aspen sampled
7		0.203 ha	European larch – Japanese larch (1954) Replanted with white pine (1959)
8	2	2.511 ha	Native hardwoods – mixed pine plantation Corsican pine (1938), ponderosa pine (1938), white pine (1938), red pine (1942) Only 0.324 (0.8 acres) remains hardwoods; white cedar found
13	4	3.645 ha	Native hardwoods Black oak, white oak, hickory Sprouted from clear-cut prior to 1925 purchase
14		0.527 ha	Douglas fir (1955) Replanted with European and Japanese larch, white pine (1960)
15 (?)		2.471 ha	Douglas fir (1956) Replanted with douglas fir (1958) and European and Japanese larch, white pine (1960)
16		3.119 ha	Native hardwoods Includes also a small white pine plantation, mostly burned
17, 18, 19	4 in lot 17; 3 in 18; 2 in 19	4.536, 4.860, 2.106 ha	Scotch pine (1925-1930) May also be ponderosa, Austrian, and white pine in lot 17
20	1	1.418 ha	Red pine (1925)
21	3	3.726 ha	Red pine (1929, 1930, 1932) Some scotch pine planted in openings (1937)
22A	1	1.620 ha	Scotch pine (1929)
22B, 23, 24	2 in lot 22B, 1 in 23; 1 in 24	2.340, 0.891, 0.810 ha	Scotch pine 3 varieties: Bavarian, 1933; Riga, 1930; Norwegian, 1933
25		0.932 ha	Jack pine (1934) Replanted with jack pine (1940, 1942)
26		1.944 ha	Western yellow pine – douglas fir – scotch pine (1932, 1932, 1937)

27	2	2.025 ha	Scotch pine (1936)
28		1.296 ha	Scotch pine (1938)
29, 30, 32	1 in lot 29; 2 in 30, 2 in 32	1.742, 3.200, 2.268 ha	Red pine (1939, 1937, 1937)
31	2	2.025 ha	Mixed pines (white, red, Austrian) (1938)
33	2	2.795 ha	White pine (1937) Norway spruce in west end (1939), red pine in fail spots (1940)
34	2	1.377 ha	Jack pine (1940)
35		1.377 ha	White pine (1946) Replanted with Norway spruce, ponderosa pine, a few scotch pine in fail spots (1947)
36		0.729 ha	Mixed conifers (white pine, ponderosa pine, Norway spruce, scotch pine) (1947)
37		4.698 ha	Mixed conifers (white pine, ponderosa pine, Norway spruce, jack pine) (1948)
38		0.770 ha	Red cedar (1947)
39		5.265 ha	Mixed plantation (1949-1951) European larch, Norway and H. maple, Norway spruce, ponderosa pine, white pine, douglas fir, red oak, white oak, basswood, white ash
40		5.265 ha	Mixed pine plantation (white, Austrian, ponderosa, jack pine) (1959, 1951)
41		2.228 ha	Red cedar (prior to acquisition of the area in 1946)
42		7.695 ha	Mixed coniferous plantation (1949) Austrian pine, ponderosa pine, douglas fir, jack pine, Norway spruce Previous red cedars kept
43		0.324 ha	Jack pine (1948, 1949)
44		24.3 ha	Native hardwoods (oak-hickory)
45	5	1.256 ha	Red pine (1927)
46	2	1.620 ha	Red pine (1930) Small replanting of red pine (1931) White pine and scotch pine found in sampling plot
47		0.324 ha	Jack pine (1932) Replanted with Corsican pine (date unknown)
48	3	4.455 ha	Red pine (1932)
49		1.215 ha	Red pine – Norway spruce (1939) Replanted with red pine (1942) Some black locust planted in early 1930s, efforts to eradicate it
50	1	1.053 ha	Red pine (1936)
51		1.904 ha	Corsican pine (spring 1936) Some Austrian pine on northeast side; white pine seeding in
52	7	4.496 ha	White pine (1926, 1928)
53	3	2.106 ha	White pine (1930)
54	4	4.820 ha	Ponderosa pine (1936)
55	1	1.013 ha	European black pine (Austrian) (1937)
56		0.891 ha	Mixed pine plantation (ponderosa, 1935; white, 1932; Austrian, 1937; red pine by accident, 1932)
57		0.810 ha	White pine – Norway spruce (1947)
58		0.891 ha	White cedar (1930, 1934) A few aspen and elm were removed
59		21.87 ha	Native hardwoods (hickories, white oak, red oak, white ash)

60		5.549 ha	White pine – Norway spruce – Austrian pine (1952) Replanting in 195 Replanting of white pine and Norway spruce (1956)
61		7.290 ha	Native hardwoods
62	5	4.050 ha	Native hardwoods
63	3	2.306 ha	Native hardwoods (oak, hickory, sugar maple)
64		0.891 ha	Norway spruce (poor survival) (1953) Replanted with scotch pine (poor survival) (1960)
65		4.860 ha	White pine (1953) Part of west side also planted with Norway spruce, Austrian pine, white pine, hard maple
66		1.094 ha	Norway spruce (1954) Fail spots replanted with white pine (1957)
67		3.119 ha	White pine (1954) White pine and a few accidental douglas fir replanted in fail spots (1956)
68		1.499 ha	Mixed conifer (jack pine, 1955; Norway spruce, 1955; white pine, 1955,1966)
69		1.701 ha	Jack pine – European black pine (1954)
70		3.443 ha	Jack pine (1955) One acre on south side replanted with jack pine (1957) One section planted with black walnut, sugar maple, basswood (1947)
71		1.823 ha	Variable conditions – white cedar, Norway spruce, black walnut, red oak (1955)
72		1.013 ha	Hardwoods
73		1.418 ha	Norway spruce – white birch (1956)
74		0.608 ha	Austrian pine – jack pine (1957)
75		3.240 ha	White pine – Norway spruce (1957) At least 80% white pine
76		5.67 ha	White pine – Norway spruce (small amount of spruce) (1958) Replanted with white pine near road (1960)
77		0.567 ha	White pine (1958) Replanted with white pine (1959)
78		1.296 ha	White pine (1959) Replanted with same (1960)
79		1.134 ha	Scotch pine (1959)
84		2.223 ha	White pine (1959) Small amount of scotch pine and douglas fir by accident Replanted with white pine (1960)
85		5.063 ha	White pine (1960, 1961)

*Areas are from the 1965 Guide to Stinchfield Woods, originally reported in acres and converted to hectares.

Species in **bold are the defining species for each lot (sometimes the first species planted, but not necessarily the dominant one), followed by the date planted. Notes below give a brief history of plantings in the lot followed by the date planted, as well as other species found in the lots. This information is taken from the 1965 Guide to Stinchfield Woods.