

Appendix B. Vegetation Treatment Table

Below is a summary of unit conditions and proposals for treatment. Also refer to Appendix A for project design criteria. For a complete list of stand-specific metrics refer to the Silviculture Report and project record.

Table 1. Vegetation treatment table.*

Unit	Acres	Stand Type	BA	TPA (All)	Dominant Plant Association	Current Canopy Cover %	Current NSO Habitat	Forest Plan Primary LUA	NWFP LUA (Matrix or LSR)	Riparian Reserve Acres	Vegetation Treatment Alternative 1	Vegetation Treatment Alternative 2	Under-Burning proposed (Yes/No)
1	264	dry	112	502	ABGR/ACTR	41	Foraging/Dispersal	C1/ B4	Matrix	3.2	VDT 40-100 BA	VDT 40-100 BA	Yes
2	120	dry	105	1041	ABGR/ACTR	38	Dispersal	C1	Matrix	4.6	VDT 40-100 BA	VDT 40-100 BA	Yes
3	53	dry	294	321	ABGR/ACTR	71	Suitable	C1	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	Yes
4	22	dry	137	1733	ABAM/VAME/XETE	39	Foraging	C1	Matrix	0.5	VDT 80-150 BA	VDT 80-150 BA	Yes
5	87	dry	111	1350	ABGR/ACTR	48	Non-Habitat	C1	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	Yes
6	67	dry	250	900	ABGR/ACTR	55	Foraging	C1	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	Yes
7	30	dry	177	544	ABGR/ACTR	56	Foraging	C1	Matrix	11.7	VDT 40-100 BA	VDT 40-100 BA	Yes
8	61	wet/moist	80	750	ABAM/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
9	9	dry	200	1000	ABGR/ACTR	80	Suitable	C1	Matrix	2.4	VDT 40-100 BA	VDT 40-100 BA	Yes
10	136	dry	150	800	ABGR/ACTR	45	Dispersal	C1	Matrix	1.2	VDT 40-100 BA	VDT 40-100 BA	Yes
11	21	dry	180	800	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.6	VDT 40-100 BA	VDT 40-100 BA	Yes
13	78	dry	144	1421	TSHE/ACTR	60	Foraging	C1	Matrix	43.6	VDT 80-150 BA	VDT 80-150 BA	Yes
14	11	wet/moist	40	750	TSME/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
15	9	wet/moist	30	750	TSME/VAME/XETE	35	Non-Habitat	A5	LSR	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
16	10	dry	80	850	ABGR/ACTR	35	Non-Habitat	C1	Matrix	1.7	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
17	19	dry	80	1000	TSHE/ACTR	45	Dispersal	C1	Matrix	5.2	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
18	27	dry	132	924	ABAM/ACTR	55	Dispersal	C1	Matrix	0.0	Commercial Plantation 80-150 BA	Commercial Plantation 80-150 BA	Yes
20	24	dry	201	1930	ABAM/ACTR	72	Dispersal	C1	Matrix	0.0	Commercial Plantation 80-150 BA	Commercial Plantation 80-150 BA	Yes

*All acres, percentages, and other measures are approximate.

Unit	Acres	Stand Type	BA	TPA (All)	Dominant Plant Association	Current Canopy Cover %	Current NSO Habitat	Forest Plan Primary LUA	NWFP LUA (Matrix or LSR)	Riparian Reserve Acres	Vegetation Treatment Alternative 1	Vegetation Treatment Alternative 2	Under-Burning proposed (Yes/No)
21	12	dry	128	1186	ABGR/ACTR	47	Non-Habitat	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes
22	99	dry	106	367	PSME/SYAL	39	Non-Habitat	C1	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	Yes
23	60	dry	26	174	PSME/SYAL	16	Non-Habitat	C1	Matrix	17.1	VDT 40-100 BA	VDT 40-100 BA	Yes
24	71	dry	196	108	PSME/SYAL	44	Foraging	C1	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	Yes
26	10	dry	100	1100	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
27	27	dry	150	650	ABGR/ACTR	40	Dispersal	C1	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	Yes
28	7	dry	150	650	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	Yes
29	4	wet/moist	40	150	TSME/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
30	8	wet/moist	90	1000	ABAM/ACTR	35	Non-Habitat	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes
31	25	wet/moist	80	750	ABAM/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
32	7	dry	60	5418	ABGR/ACTR	32	Non-Habitat	C1	Matrix	0.0	Commercial Plantation 80-150 BA	Commercial Plantation 80-150 BA	Yes
33	47	dry	100	1200	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
34	8	dry	100	1000	ABGR/ACTR	35	Non-Habitat	C1	Matrix	3.7	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
35	12	dry	160	900	PSME/SYAL	35	Non-Habitat	C1	Matrix	4.1	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
36	22	dry	80	1000	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
38	22	dry	100	750	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
40	8	dry	80	850	TSHE/ACTR	35	Non-Habitat	C1	Matrix	3.9	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
41	12	dry	80	1100	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.2	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
42	25	dry	150	650	ABGR/ACTR	40	Non-Habitat	C1	Matrix	5.6	VDT 40-100 BA	VDT 40-100 BA	Yes
43	18	dry	60	750	ABAM/ACTR	35	Non-Habitat	C1	Matrix	0.6	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
44	24	dry	100	1200	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes

*All acres, percentages, and other measures are approximate.

Unit	Acres	Stand Type	BA	TPA (All)	Dominant Plant Association	Current Canopy Cover %	Current NSO Habitat	Forest Plan Primary LUA	NWFP LUA (Matrix or LSR)	Riparian Reserve Acres	Vegetation Treatment Alternative 1	Vegetation Treatment Alternative 2	Under-Burning proposed (Yes/No)
45	24	dry	100	1300	ABGR/ACTR	50	Dispersal	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
46	75	dry	100	1300	ABGR/HODI	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
51	7	dry	90	900	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
52	21	dry	100	1200	ABGR/HODI	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
53	11	wet/moist	120	1164	TSME/VAME/XETE	58	Non-Habitat	C1	Matrix	2.2	Commercial Plantation 40-100 BA	Commercial Plantation 40-100 BA	No
54	73	wet/moist	180	800	TSME/VAME/XETE	45	Dispersal	A5/ C1	LSR	0.0	Commercial Plantation 80-150 BA	Commercial Plantation 80-150 BA	No
55	6	wet/moist	150	800	TSME/CLUN	45	Non-Habitat	A5	LSR	0.5	Commercial Plantation 80-150 BA	Commercial Plantation 80-150 BA	No
56	27	wet/moist	150	750	TSME/VAME/XETE	35	Non-Habitat	A5	LSR	0.0	Commercial Plantation 80-150 BA	Commercial Plantation 80-150 BA	No
57	12	wet/moist	50	750	TSME/VAME/XETE	35	Non-Habitat	A5	LSR	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
58	13	wet/moist	90	750	ABAM/VAME/XETE	35	Non-Habitat	A5	LSR	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
59	25	wet/moist	70	900	TSME/VAME/XETE	50	Dispersal	A5	LSR	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
60	11	wet/moist	80	700	TSME/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
61	5	wet/moist	80	700	TSME/CLUM	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
62	10	wet/moist	80	800	TSME/VAME/XETE	35	Non-Habitat	A5	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
63	8	wet/moist	80	700	TSME/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
65	8	wet/moist	130	750	TSME/VAME/XETE	35	Non-Habitat	A5	LSR	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
66	6	wet/moist	120	800	TSME/VAME/XETE	35	Non-Habitat	A5	LSR	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
67	41	wet/moist	160	1000	ABAM/VAME/XETE	45	Dispersal	C1	LSR	0.0	Commercial Plantation 80-150 BA	Commercial Plantation 80-150 BA	No

*All acres, percentages, and other measures are approximate.

Unit	Acres	Stand Type	BA	TPA (All)	Dominant Plant Association	Current Canopy Cover %	Current NSO Habitat	Forest Plan Primary LUA	NWFP LUA (Matrix or LSR)	Riparian Reserve Acres	Vegetation Treatment Alternative 1	Vegetation Treatment Alternative 2	Under-Burning proposed (Yes/No)
68	47	wet/moist	180	800	ABAM/VAME/XETE	50	Foraging	C1	LSR	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
73	17	wet/moist	70	700	TSME/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
74	7	wet/moist	90	750	TSME/CULM	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
75	26	dry	150	650	ABGR/ACTR	45	Non-Habitat	C1	Matrix	0.5	VDT 80-150 BA	VDT 80-150 BA	Yes
76	318	wet/moist	128	1584	ABAM/VAME/XETE	38	Foraging/Dispersal	C1/ A2	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	Yes
77	47	wet/moist	260	4711	ABAM/ACTR	53	Foraging	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes
78	26	dry	80	750	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
79	14	wet/moist	338	478	ABAM/VAME/XETE	68	Dispersal	C1	LSR	0.0	Commercial Plantation 40-100 BA	Commercial Plantation 40-100 BA	No
80	14	dry	60	1000	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
81	13	dry	80	1200	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
82	24	dry	50	1200	ABGR/ACTR	45	Dispersal	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
83	25	dry	103	365	ABGR/HODI	49	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
84	96	dry	180	800	ABGR/ACTR	45	Non-Habitat	C1	Matrix	0.4	VDT 40-100 BA	VDT 40-100 BA	Yes
86	44	dry	100	1200	ABGR/ACTR	35	Non-Habitat	C1	Matrix	5.4	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
88	13	dry	120	800	ABGR/ACTR	35	Non-Habitat	C1	Matrix	3.3	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
90	14	dry	180	750	ABAM/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Commercial Plantation 40-100 BA	Commercial Plantation 40-100 BA	Yes
91	11	wet/moist	90	600	ABAM/ACTR	35	Non-Habitat	C1	Matrix	3.2	VDT 80-150 BA	VDT 80-150 BA	Yes
92	9	wet/moist	80	700	ABAM/ACTR	40	Non-Habitat	C1	Matrix	3.2	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
93	38	dry	230	2967	ABGR/HODI	52	Foraging	C1	Matrix	0.1	VDT 80-150 BA	VDT 80-150 BA	Yes
94	76	dry	150	650	ABGR/HODI	40	Non-Habitat	C1	Matrix	0.1	VDT 40-100 BA	VDT 40-100 BA	Yes

*All acres, percentages, and other measures are approximate.

Unit	Acres	Stand Type	BA	TPA (All)	Dominant Plant Association	Current Canopy Cover %	Current NSO Habitat	Forest Plan Primary LUA	NWFP LUA (Matrix or LSR)	Riparian Reserve Acres	Vegetation Treatment Alternative 1	Vegetation Treatment Alternative 2	Under-Burning proposed (Yes/No)
95	88	wet/moist	60	100	TSME/VAME/XETE	30	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
96	15	wet/moist	80	100	TSME/CLUN	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
97	24	wet/moist	120	1000	ABAM/VAME/XETE	45	Dispersal	C1	LSR	0.0	Commercial Plantation 80-150 BA	Commercial Plantation 80-150 BA	No
98	58	dry	80	700	ABGR/HODI	59	Foraging	C1	Matrix	1.5	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
99	17	dry	80	1100	ABGR/ACTR	35	Non-Habitat	C1	Matrix	1.8	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
100	12	dry	70	850	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
101	12	dry	70	1000	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
102	20	dry	100	1200	ABGR/ACTR	35	Non-Habitat	C1	Matrix	5.2	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
103	7	dry	90	850	ABGR/ACTR	35	Non-Habitat	C1	Matrix	5.4	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
104	9	wet/moist	80	800	TSME/VAME/XETE	35	Non-Habitat	A5	LSR	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
106	10	wet/moist	80	750	ABAM/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
107	6	wet/moist	80	750	TSME/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
109	8	dry	100	1200	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
110	9	wet/moist	60	800	ABAM/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
111	7	wet/moist	80	700	ABAM/VAME/XETE	35	Non-Habitat	C1	Matrix	0.2	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
112	10	wet/moist	80	900	ABAM/VAME/XETE	35	Non-Habitat	C1	Matrix	1.2	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
113	17	wet/moist	80	900	TSME/CLUN	35	Non-Habitat	C1	Matrix	3.3	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
114	19	wet/moist	90	800	TSME/CLUN	35	Non-Habitat	C1	Matrix	3.1	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes

*All acres, percentages, and other measures are approximate.

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115	28	wet/moist	80	850	TSME/CLUN	35	Non-Habitat	C1	Matrix	2.7	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
116	19	wet/moist	80	800	ABAM/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
117	23	wet/moist	80	800	TSME/CLUN	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
118	11	dry	100	1000	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
119	18	wet/moist	150	750	ABAM/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
120	28	wet/moist	150	850	ABAM/ACTR	45	Dispersal	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
121	10	dry	90	1000	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
122	8	dry	90	900	ABGR/ACTR	45	Dispersal	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
123	11	dry	70	800	ABGR/ACTR	35	Non-Habitat	C1	Matrix	4.1	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
126	12	wet/moist	90	750	TSME/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
127	18	wet/moist	90	750	TSME/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
128	7	wet/moist	100	800	TSME/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
131	18	dry	80	1000	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.5	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
134	30	dry	160	1000	ABGR/ACTR	35	Non-Habitat	C1	Matrix	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
135	38	dry	150	800	ABGR/ACTR	35	Non-Habitat	C1	Matrix	8.8	VDT 40-100 BA	VDT 40-100 BA	Yes
136	9	wet/moist	90	800	TSME/CLUN	35	Non-Habitat	C1	Matrix	2.1	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
138	10	wet/moist	120	750	TSME/CLUN	35	Non-Habitat	C1	Matrix	2.3	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
139	14	wet/moist	120	900	ABAM/ACTR	35	Non-Habitat	C1	Matrix	4.1	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	Yes
141	8	wet/moist	259	2929	TSME/VAME/XETE	82	Suitable	A5	LSR	0.0	VDT 80-150 BA	VDT 80-150 BA	No

*All acres, percentages, and other measures are approximate.

Unit	Acres	Stand Type	BA	TPA (All)	Dominant Plant Association	Current Canopy Cover %	Current NSO Habitat	Forest Plan Primary LUA	NWFP LUA (Matrix or LSR)	Riparian Reserve Acres	Vegetation Treatment Alternative 1	Vegetation Treatment Alternative 2	Under-Burning proposed (Yes/No)
147	25	wet/moist	317	1836	ABAM/VAME/XETE	70	Suitable	C1	Matrix	2.7	VDT 80-150 BA	VDT 80-150 BA	No
148	13	wet/moist	183	1603	ABAM/VAME/XETE	65	Suitable	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes
149	15	dry	230	1982	ABGR/ACTR	57	Foraging	C1	Matrix	3.0	VDT 80-150 BA	VDT 80-150 BA	Yes
150	145	wet/moist	300	1200	TSME/VAME/XETE	80	Suitable	C1	Matrix	62.6	VDT 40-100 BA	VDT 40-100 BA	No
151	11	wet/moist	260	2900	TSME/VAME/XETE	59	Foraging	C1	Matrix	0.0	VDT 80-150 BA	Shelterwood Regeneration Harvest	No
155	19	wet/moist	250	900	TSME/VAME/XETE	55	Foraging	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	No
157	33	wet/moist	259	3150	TSME/CLUN	91	Suitable	C1	Matrix	21.8	VDT 80-150 BA	VDT 80-150 BA	No
159	114	wet/moist	82	3219	TSME/VAME/XETE	47	Foraging	C1	Matrix	12.7	VDT 80-150 BA	VDT 80-150 BA	No
161	71	wet/moist	200	1100	TSME/VAME/XETE	70	Suitable	C1	Matrix	32.3	VDT 80-150 BA	VDT 80-150 BA	No
163	14	wet/moist	102	2029	TSME/VAME/XETE	74	Suitable	C1	Matrix	0.0	VDT 80-150 BA	Shelterwood Regeneration Harvest	No
166	16	wet/moist	52	131	TSME/CLUN	33	Foraging	C1	Matrix	7.0	VDT 80-150 BA	VDT 80-150 BA	Yes
168	27	dry	76	192	ABGR/ACTR	32	Foraging	C1	Matrix	12.4	VDT 80-150 BA	VDT 80-150 BA	Yes
173	35	wet/moist	133	2246	TSME/VAME/XETE	86	Suitable	C1	Matrix	0.0	VDT 40-100 BA	Shelterwood Regeneration Harvest	No
180	14	wet/moist	254	1355	ABAM/VAME/XETE	67	Dispersal	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	No
182	36	wet/moist	95	1919	TSME/VAME/XETE	52	Foraging	C1	Matrix	1.5	VDT 80-150 BA	VDT 80-150 BA	No
184	51	wet/moist	223	2546	TSME/VAME/XETE	90	Suitable	C1	Matrix	0.0	VDT 80-150 BA	Shelterwood Regeneration Harvest	No
186	36	dry	300	900	ABGR/ACTR	90	Suitable	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes
187	66	wet/moist	213	1044	ABAM/VAME/XETE	78	Suitable	C1	Matrix	3.3	VDT 40-100 BA	VDT 40-100 BA	No
190	25	wet/moist	247	2839	TSME/VAME/XETE	86	Suitable	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	No
191	39	wet/moist	240	1533	TSME/VAME/XETE	87	Suitable	C1	Matrix	0.0	VDT 80-150 BA	Shelterwood Regeneration Harvest	No

*All acres, percentages, and other measures are approximate.

Unit	Acres	Stand Type	BA	TPA (All)	Dominant Plant Association	Current Canopy Cover %	Current NSO Habitat	Forest Plan Primary LUA	NWFP LUA (Matrix or LSR)	Riparian Reserve Acres	Vegetation Treatment Alternative 1	Vegetation Treatment Alternative 2	Under-Burning proposed (Yes/No)
193	46	dry	174	1641	ABGR/ACTR	72	Suitable	C1	Matrix	32.4	VDT 40-100 BA	VDT 40-100 BA	Yes
193L	10	dry	174	1641	ABGR/ACTR	72	Suitable	C1	LSR	7.5	VDT 40-100 BA	VDT 40-100 BA	No
195	30	dry	137	71	ABGR/ACTR	45	Foraging	C1	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	Yes
201	65	wet/moist	168	2000	TSME/VAME/XETE	76	Suitable	C1	Matrix	0.0	VDT 40-100 BA	Shelterwood Regeneration Harvest	No
203L	23	dry	134	417	ABGR/HODI	43	Foraging	C1	LSR	2.9	VDT 80-150 BA	VDT 80-150 BA	No
203	2	dry	134	417	ABGR/HODI	43	Foraging	C1	Matrix	2.1	VDT 80-150 BA	VDT 80-150 BA	Yes
204	31	wet/moist	204	1779	TSME/VAME/XETE	81	Suitable	C1	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	No
205	9	dry	217	921	ABGR/ACTR	79	Non-Habitat	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes
206	23	dry	99	538	ABAM/VAME/XETE	62	Suitable	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes
208	32	dry	99	2545	ABGR/ACTR	53	Foraging	C1	Matrix	24.7	VDT 80-150 BA	VDT 80-150 BA	Yes
208L	11	dry	99	2545	ABGR/ACTR	53	Foraging	C1	LSR	7.4	VDT 80-150 BA	VDT 80-150 BA	No
210	49	dry	173	389	ABGR/HODI	58	Foraging	C1	Matrix	9.4	VDT 40-100 BA	VDT 40-100 BA	Yes
211	21	dry	243	284	ABGR/ACTR	78	Suitable	C1	Matrix	17.0	VDT 40-100 BA	VDT 40-100 BA	Yes
213	47	wet/moist	274	4697	TSME/VAME/XETE	90	Suitable/Dispersal	C1	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	No
214	12	dry	145	282	ABGR/ACTR	55	Foraging	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes
214L	4	dry	145	282	ABGR/ACTR	55	Foraging	C1	LSR	0.2	VDT 80-150 BA	VDT 80-150 BA	No
219	24	wet/moist	224	1088	TSME/VAME/XETE	63	Suitable	C1	Matrix	0.0	VDT 80-150 BA	Shelterwood Regeneration Harvest	No
220	9	dry	209	716	ABGR/ACTR	71	Suitable	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes
221	14	dry	107	4533	PSME/SYAL	52	Non-Habitat	B4	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	Yes
222	32	dry	137	917	ABGR/HODI	64	Suitable	C1	Matrix	13.3	VDT 40-100 BA	VDT 40-100 BA	Yes
223	23	wet/moist	318	1766	TSME/VAME/XETE	96	Suitable	A5/ C1	LSR	0.0	VDT 40-100 BA	Shelterwood Regeneration Harvest	No
226	21	wet/moist	369	2868	TSME/VAME/XETE	98	Suitable	C1	Matrix	0.0	VDT 80-150 BA	Shelterwood Regeneration Harvest	No
228	44	dry	64	410	PSME/SYAL	32	Non-Habitat	B4	Matrix	3.2	VDT 80-150 BA	VDT 80-150 BA	Yes
231	46	dry	205	576	ABGR/ACTR	59	Foraging	C1	Matrix	23.1	VDT 40-100 BA	VDT 40-100 BA	Yes

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Unit	Acres	Stand Type	BA	TPA (All)	Dominant Plant Association	Current Canopy Cover %	Current NSO Habitat	Forest Plan Primary LUA	NWFP LUA (Matrix or LSR)	Riparian Reserve Acres	Vegetation Treatment Alternative 1	Vegetation Treatment Alternative 2	Under-Burning proposed (Yes/No)
232	31	dry	152	985	ABGR/ACTR	64	Non-Habitat	C1	Matrix	28.1	VDT 40-100 BA	VDT 40-100 BA	Yes
235	8	dry	139	1150	ABGR/ACTR	63	Non-Habitat	C1	Matrix	7.5	VDT 40-100 BA	VDT 40-100 BA	Yes
250	9	dry	242	1812	PSME/CAGE	64	Non-Habitat	B4	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes
251	49	dry	177	418	ABGR/HODI	47	Non-Habitat	B4	Matrix	15.0	VDT 40-100 BA	VDT 40-100 BA	Yes
260	17	wet/moist	150	700	TSME/VAME/XETE	45	Dispersal	A5	LSR	12.6	Commercial Plantation 40-100 BA	Commercial Plantation 40-100 BA	No
261	29	wet/moist	150	750	ABAM/VAME/XETE	50	Foraging	A5	LSR	4.6	Commercial Plantation 80-150 BA	Commercial Plantation 80-150 BA	No
262	40	wet/moist	180	850	TSME/VAME/XETE	35	Non-Habitat	A5	LSR	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
263	32	wet/moist	180	850	ABAM/VAME/XETE	35	Non-Habitat	C1	LSR	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
264	41	wet/moist	180	800	ABAM/VAME/XETE	50	Foraging	C1	LSR	0.0	Commercial Plantation 80-150 BA	Commercial Plantation 80-150 BA	No
265	21	wet/moist	180	850	ABAM/VAME/XETE	35	Non-Habitat	C1	LSR	0.0	Sapling Thin 60-250 TPA	Sapling Thin 60-250 TPA	No
270	35	dry	180	850	ABGR/ACTR	40	Non-Habitat	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes
271	7	dry	250	1000	ABGR/ACTR	80	Suitable	C1	Matrix	0.0	VDT 40-100 BA	VDT 40-100 BA	Yes
272	6	wet/moist	120	900	TSME/VAME/XETE	35	Non-Habitat	C1	Matrix	0.0	VDT 40-100 BA	Shelterwood Regeneration Harvest	No
273	4	dry	180	900	ABGR/ACTR	40	Non-Habitat	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes
276	4	wet/moist	150	850	TSME/VAME/XETE	40	Non-Habitat	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	No
277	11	dry	150	800	ABGR/ACTR	40	Non-Habitat	C1	Matrix	0.0	VDT 80-150 BA	VDT 80-150 BA	Yes

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