

Rocky Restoration Project, Appendix B, Unit Treatment Table

Unit	Acres	Age	Treatment	Stand Structure	BA	TPA	QMD	SDI	Height	Dominate Plant Association	Site Index	Dominate Tree Species	Oak	Canopy Cover	Snags/acre >20"	Snags/acre >11"	Logs/acre >20"	LUA
1	23	50	Plantation Thin	SE	290	1665	5.7	672	70	Grand fir/ vanilla leaf	130	PP,DF	NO	85	1	1	0	C1
2	77	50	Plantation Thin	SE	280	879	7.7	576	70	Grand fir/ vanilla leaf	130	PP,DF,GF	NO	80	0	1	0	C1
3	22	43	Plantation Thin	SE-SRI	267	900	7.4	552	71	Grand fir/ vanilla leaf	130	PP,DF,GF	NO	70	0	1	0	C1/B 5
4	6	45	Plantation Thin	SE	290	1100	7.0	620	70	Grand fir/ queencup beadlily	130	PP,DF,GF	NO	85	0	0	0	C1
5	18	52	Plantation Thin	SE	330	902	8.2	660	78	Grand fir/ queencup beadlily	130	PP,DF,NF	NO	75	0	1	1	C1
6	2	42	Plantation Thin	SE	340	621	10.1	627	70	Grand fir/ queencup beadlily	130	PP,DF,NF	NO	90	0	1	0	C1
7	86	56	Plantation Thin	SE	300	1230	6.7	645	85	Grand fir/ vanilla leaf	130	PP,DF,GF	NO	75	1	2	0	C1
8	16	48	Plantation Thin	SE-SRI	160	345	9.2	303	72	Grand fir/ vanilla leaf	130	DF,GF,PP	NO	65	0	0	0	C1
9	18	52	Plantation Thin	SE-SRI	150	1022	5.2	363	87	Grand fir/ vanilla leaf	130	PP,DF,GF	NO	50	2	8	1	C1
11	23	45	Plantation Thin	SE	190	1100	5.6	436	90	Grand fir/ queencup beadlily	130	DF,NF,GF, SF	NO	70	1	2	0	C1
12	169	44	Plantation Thin	SE-SRI	150	717	6.2	332	80	Pacific Silver Fir/ bigleaf Huckleberry / beargrass	100	PP,SF,LP,D F,WH	NO	60	0	4	2	C1

Unit	Acres	Age	Treatment	Stand Structure	BA	TPA	QMD	SDI	Height	Dominate Plant Association	Site Index	Dominate Tree Species	Oak	Canopy Cover	Snags/acre >20"	Snags/acre >11"	Logs/acre >20"	LUA
13	41	51	Plantation Thin	SE	130	608	6.2	281	81	Pacific Silver Fir/ bigleaf Huckleberry / beargrass	100	GF,DF,SF,PP	NO	55	1	4	0	C1
14	28	54	Plantation Thin	SE	260	2923	4.0	682	104	Grand fir/ queencup beadlily	130	DF,GF,SF	NO	80	1	2	0	C1
15	17	56	Plantation Thin	SE	150	1346	4.6	385	90	Grand fir/ queencup beadlily	130	DF,GF	NO	80	1	4	0	C1
16	8	51	Plantation Thin	SE	190	444	8.8	360	94	Grand fir/ queencup beadlily	130	DF,GF,PP	NO	55	0	1	2	C1
17	85	50	Plantation Thin	SE	200	398	9.6	374	85	Grand fir/ vanilla leaf	130	PP,GF,DF,ES	NO	60	0	3	0	C1
18	36	40	Plantation Thin	SE-SRI	85	1076	3.8	229	66	Pacific Silver Fir/ bigleaf Huckleberry / beargrass	100	PP,DF,SF,LP,WWP	NO	40	0	2	2	C1
19	8	40	Plantation Thin	SE-SRI	220	3850	3.2	630	67	Pacific Silver Fir/ bigleaf Huckleberry / beargrass	100	PP,DF,GF,NF,LP	NO	65	0	1	0	C1
20	15	45	Plantation Thin	SE-SRI	111	870	4.8	271	64	Pacific Silver Fir/ bigleaf Huckleberry / beargrass	100	PP,GF,NF	NO	40	0	1	2	C1
21	22	40	Plantation Thin	SE-SRI	108	481	6.4	235	73	Grand fir/ oceanspray	95	DF,GF,PP	NO	45	0	1	0	C1/A8
22	16	36	Plantation Thin	SE-SRI	153	622	6.7	329	72	Grand fir/ oceanspray	95	DF,GF,PP,ES	NO	55	0	0	0	C1/A8
23	25	33	Plantation Thin	SE-SRI	108	281	8.4	212	72	Grand fir/ oceanspray	95	DF,GF,PP	NO	50	0	1	1	C1/A8

Unit	Acres	Age	Treatment	Stand Structure	BA	TPA	QMD	SDI	Height	Dominate Plant Association	Site Index	Dominate Tree Species	Oak	Canopy Cover	Snags/acre >20"	Snags/acre >11"	Logs/acre >20"	LUA
24	39	54	Plantation Thin	SE-SRI	195	1019	5.9	440	88	Grand fir/ vanilla leaf	130	PP,GF,DF	NO	60	1	2	0	C1
25	116	52	Plantation Thin	SE	185	389	9.3	349	73	Grand fir/ vanilla leaf	130	DF,GF,PP	NO	70	1	4	2	C1
26	113	25	Plantation Thin	SE-SRI	77	155	9.5	143	56	Grand fir/ vanilla leaf	130	DF,PP,GF	NO	40	0	0	0	C1
27	147	30	Plantation Thin	SE-SRI	373	248	16.6	560	50	Grand fir/ vanilla leaf	130	PP,DF,GF	NO	70	0	0	1	C1
28	67	33	Plantation Thin	SE-SRI	126	171	11.6	217	63	Grand fir/ vanilla leaf	130	PP,DF	NO	50	0	1	0	C1
29	157	30	Plantation Thin	SE-SRI	60	80	11.5	95	57	Grand fir/ vanilla leaf	130	GF, DF, PP	NO	30	0	0	0	C1
30	76	28	Plantation Thin	SE-SRI	120	300	11.0	195	66	Grand fir/ oceanspray	95	DF,PP	NO	60	0	0	2	C1/B 5
31	60	28	Plantation Thin	SE	120	300	11.0	195	66	Grand fir/ oceanspray	95	DF,PP	NO	60	0	0	2	C1
32	223	30	Plantation Thin	SE-SRI	106	178	10.4	191	60	Grand fir/ oceanspray	95	DF,PP	NO	50	0	0	2	C1
33	88	28	Plantation Thin	SE-SRI	65	90	11.5	113	68	Grand fir/ oceanspray	95	DF	NO	40	0	0	0	C1
34	120	30	Plantation Thin	SE-SRI	83	393	6.2	183	60	Grand fir/ oceanspray	95	DF, GF	NO	50	0	1	1	C1
35	52	30	Plantation Thin	SE	160	341	9.2	300	55	Grand fir/ oceanspray	95	PP, DF, OWO	YES	70	0	1	0	C1
36	44	29	Plantation Thin	SRI/Mea dow	30	200	4.6	60	30	Grand fir/ oceanspray	95	PP, DF, WRC,	NO	30	5	8	2	C1
37	60	28	Plantation Thin	SE	111	617	5.7	253	60	Grand fir/ oceanspray	95	PP, DF, GF	NO	50	.5	1	1	C1

Unit	Acres	Age	Treatment	Stand Structure	BA	TPA	QMD	SDI	Height	Dominate Plant Association	Site Index	Dominate Tree Species	Oak	Canopy Cover	Snags/acre >20"	Snags/acre >11"	Logs/acre >20"	LUA
38	24	44	Plantation Thin	SRI	70	845	3.9	189	65	Grand fir/oceanspray	95	PP, DF, GF, WRC	NO	40	1	2	1	C1
39	16	36	Plantation Thin	SE	140	350	8.6	273	57	Grand fir/oceanspray	95	PP, DF, GF	NO	60	0	1	0	C1
40	38	43	Plantation Thin	SE	80	439	5.8	185	55	Grand fir/oceanspray	95	PP, DF, GF, WRC	NO	40	2	3	2	C1
41	27	32	Plantation Thin	SRI	20	159	4.3	50	30	Grand fir/oceanspray	95	PP, GF, OWO	YES	20	0	.5	1	C1
42	9	45	Plantation Thin	SE	110	725	5.3	57	57	Grand fir/oceanspray	95	PP, DF, GF, OWO	YES	50	1	1	0	C1
43	119	29	Plantation Thin	SE-SRI	75	322	6.5	50	50	Grand fir/oceanspray	95	PP, DF, GF, WJ	NO	40	.5	1	0	C1
44	252	40	Plantation Thin	SRI	40	287	5.1	100	41	Grand fir/oceanspray	95	PP, DF, GF, OWO	YES	30	.5	1	0	C1/B 4
45	173	35	Plantation Thin	SE-SRI	90	362	6.8	192	56	Grand fir/oceanspray	95	PP,DF, OWO	YES	60	0	1	1	C1
46	156	40	Plantation Thin	SE	150	1565	4.2	389	44	Douglas-fir/greenleaf manzanita	90	PP,OWO	YES	60	1	1	0	C1/B 4
47	41	31	Plantation Thin	SE	67	388	5.6	154	33	Douglas-fir/greenleaf manzanita	90	PP, DF	NO	45	0	1	0	C1
48	100	35	Plantation Thin	SE-SRI	87	623	5.1	209	48	Grand fir/oceanspray	95	PP, DF, OWO	YES	65	0	1	1	C1
49	30	30	Plantation Thin	SE	120	389	7.5	247	45	Douglas-fir/greenleaf manzanita	90	PP, DF, OWO	YES	65	0	0	0	C1
50	270	32	Plantation Thin	SRI	50	70	11.8	90	45	Grand fir/oceanspray	95	PP, DF	NO	30	1	1	1	C1

Unit	Acres	Age	Treatment	Stand Structure	BA	TPA	QMD	SDI	Height	Dominate Plant Association	Site Index	Dominate Tree Species	Oak	Canopy Cover	Snags/acre >20"	Snags/acre >11"	Logs/acre >20"	LUA
51	182	30	Plantation Thin	SRI	10	20	8.0	20	16	Grand fir/oceanspray	95	PP	NO	10	1	1	2	C1
52	29	33	Plantation Thin	SRI	40	175	6.7	91	41	Grand fir/oceanspray	95	PP, OWO	YES	30	0	0	2	C1
53	164	24	Plantation Thin	SRI	50	263	6.0	115	41	Grand fir/oceanspray	95	PP, DF, OWO	YES	40	0	0	0	B4/B5
54	73	30	Plantation Thin	SRI	20	125	5.3	46	30	Grand fir/oceanspray	95	PP, OWO	YES	20	0	0	0	C1/B5
55	26	35	Plantation Thin	SRI	30	150	5.0	50	35	Grand fir/oceanspray	95	PP, OWO	YES	20	0	0	1	C1
56	212	35	Plantation Thin	SRI	50	75	11.1	88	51	Grand fir/oceanspray	95	PP, DF	NO	30	0	1	1	C1
57	168	30	Plantation Thin	SRI	50	118	8.5	92	41	Grand fir/oceanspray	95	PP, DF, OWO	YES	30	0	1	1	C1/B5
58	185	71	Plantation Thin	SRI/Meadow	70	95	11.5	119	66	Grand fir/oceanspray	95	PP, DF	NO	30	0	0	1	B4/B5
59	93	28	Plantation Thin	SRI	90	260	8.0	181	47	Douglas-fir/greenleaf manzanita	90	PP, DF, GF	NO	50	.5	1	1	B4/B5/B2
60	99	30	Plantation Thin	SRI	60	76	12.0	102	42	Douglas-fir/greenleaf manzanita	90	PP, DF,	NO	30	.5	1	1	B4/B5/B2
61	289	25	Plantation Thin	SRI	40	183	6.5	91	40	Douglas-fir/greenleaf manzanita	90	PP, DF, OWO	YES	30	0	1	1	B4/B5
62	148	30	Plantation Thin	SRI	55	167	7.8	111	40	Douglas-fir/greenleaf manzanita	90	PP, DF, OWO	YES	40	0	0	1	B2
63	168	32	Plantation Thin	SRI	40	207	6.2	95	44	Douglas-fir/greenleaf manzanita	90	PP, DF, OWO	YES	30	0	.5	0	B2

Unit	Acres	Age	Treatment	Stand Structure	BA	TPA	QMD	SDI	Height	Dominate Plant Association	Site Index	Dominate Tree Species	Oak	Canopy Cover	Snags/acre >20"	Snags/acre >11"	Logs/acre >20"	LUA
64	99	29	Plantation Thin	SRI	75	515	5.1	177	46	Douglas-fir/ greenleaf manzanita	90	PP, DF, OWO	YES	50	0	.5	0	B4
65	82	85	Commercial Oak Restoration Thin	SRI	60	774	3.8	162	54	Douglas-fir/ greenleaf manzanita	90	PP, DF, OWO	YES	30	0	1	0	B4
66	116	54	Plantation Thin	SRI	40	610	3.4	106	35	Douglas-fir/ greenleaf manzanita	90	PP, DF, OWO	YES	30	0	0	0	B4
67	246	100	Underburn Only	SRI	150	500	5.0	100	70	Douglas-fir/ greenleaf manzanita	90	PP,DF,GF, OWO	YES	40	0	1	1	B2
68	137	100	Underburn Only	SRI	150	400	7.0	100	70	Douglas-fir/ greenleaf manzanita	90	PP,DF,GF, OWO	Yes	40	0	0	0	B2
69	540	100	Underburn Only	SRI	80	150	6.0	100	70	Douglas-fir/ greenleaf manzanita	90	PP,DF,GF, OWO	Yes	40	0	1	1	B4
70	193	100	Underburn Only	SRI	210	130	7.0	100	70	Douglas-fir/ greenleaf manzanita	90	PP,DF,GF, OWO	Yes	40	0	0	0	B5
71	74	101	Commercial Oak Restoration Thin	SRI	80	832	4.3	213	65	Douglas-fir/ greenleaf manzanita	90	PP, DF, OWO	YES	40	1	2	0	B4
72	126	95	Commercial Oak Restoration Thin	SRI	100	1153	3.9	256	70	Douglas-fir/ greenleaf manzanita	90	PP, DF, GF, OWO	YES	45	0	1	1	B4
73	47	90	Commercial Oak Restoration Thin	SE-SRI	120	1124	4.4	305	75	Douglas-fir/ greenleaf manzanita	90	PP, DF, GF, OWO	YES	50	0	0	0	B4
74	52	94	Commercial Oak Restoration Thin	SRI	90	756	4.7	223	70	Douglas-fir/ greenleaf manzanita	90	PP, OWO	YES	45	.5	1	0	B4

Unit	Acres	Age	Treatment	Stand Structure	BA	TPA	QMD	SDI	Height	Dominate Plant Association	Site Index	Dominate Tree Species	Oak	Canopy Cover	Snags/acre >20"	Snags/acre >11"	Logs/acre >20"	LUA
75	1018	92	Commercial Oak Restoration Thin	SRI	80	150	5.0	100	70	Douglas-fir/ greenleaf manzanita	90	PP,DF, OWO	YES	40	1	2	3	B4/A 9
76	84	65	Commercial Oak Restoration Thin	SRI	65	288	6.4	141	40	Douglas-fir/ greenleaf manzanita	90	PP, DF, OWO	YES	40	0	1	1	B4
77	180	92	Commercial Oak Restoration Thin	SRI	180	3010	3.3	509	65	Douglas-fir/ greenleaf manzanita	90	PP,OWO, DF	YES	70	0	0	0	B4
78	77	65	Commercial Oak Restoration Thin	SRI	100	300	6.4	141	40	Douglas-fir/ greenleaf manzanita	90	PP, DF, OWO	YES	50	0	1	1	B4
79	207	100	Underburn Only	SRI	80	80	7.0	100	70	Douglas-fir/ greenleaf manzanita	90	PP,DF,GF, OWO	YES	40	0	1	0	B2

*Riparian reserve acres estimated with GIS not LIDAR