

Proposed Action

Area	Acres Total	RHCA	Tree Species	Habitat Type	Mech. System	Treatment Method (Acre)	Removal Volume/acre (ccf)	Handpile & Burn (Acre)	Machine Pile and Burn (Acre)	Broadcast Burn (Acre)	Green Fuelwood (Acre)	Fuel Model		Existing Down Woody Material Prior to Treatment (Tons/Acre)	Down Material Remaining After Treatment (Tons/Acre)	Flame Length (Feet)	Comments	
												Model Number	Acres					
1	95		PP/DF	Psme/Spbe/Pipo	Hand	Ladder		40		95		2	13	9 e	4 to 15	6	Shaded fuelbreak. Thin trees less than 8" dbh to 18 foot spacing. Remove conifers from pockets of aspen. No Treatment east of ridge. Unit is now approximately 21 acres	
												8	60			1		
												10	22			4.8		
3	5	RHCA	PP/DF	Psme/Spbe/Pipo	Hand	Ladder				5		9	5	15 e	4 to 15	2.6	Remove ladder fuels.	
												1	9			4		
	349			PP/DF	Psme/Spbe/Pipo	Tractor	Thin	6	100	100	349	30	2	20	15 e	4 to 15	6	Shaded fuelbreak. Thin to a min. space 18 foot between trees and SDI 80.
													5	3			4	
													8	207			1	
													9	110			2.6	
4	8	RHCA	PP/DF	Psme/Spbe/Pipo	Hand	Ladder				8		9	8	15 e	4 to 15	2.6	Remove ladder fuels to 8" dbh with min. space 18 foot.	
												8	15			1		
	32			PP/DF	Psme/Spbe/Pipo	Skyline	Thin	6			32		9	11	15 e	4 to 15	2.6	Shaded fuelbreak. Thin to a min. space 18 foot between trees and SDI 80.
													2	5			6	
5	14		PP/DF	Psme/Spbe/Pipo	Skyline	Thin	4	14				8	9	15 e	4 to 15	1	Shaded fuelbreak. Thin to a min. space 18 foot between trees and SDI 80.	
												2	5			6		
												8	43			1		
6	83		PP/DF	Psme/Spbe/Pipo	Hand	Ladder		83		83		9	34	8 e	4 to 15	2.6	Shaded fuelbreak. Thin trees less than 8" dbh to 18 foot spacing. Remove conifers from pockets of aspen.	
												10	6			4.8		
												9	4			2.6		
												4	4			2.6		
7	4	RHCA	PP/DF	Psme/Syal/Pipo	Hand	Ladder				4		9	4	41 e	4 to 15	2.6	Thin from below trees less than 8" dbh up to 18 foot space.	
												8	10			1		
	25		PP/DF	Psme/Syal/Pipo	Skyline	Thin	4	25	25			8	15	41 e	4 to 15	2.6	Thin to a min. space 18 foot between trees and SDI 80.	
8	14		PP/DF	Psme/Feid/Pipo	Skyline	Thin	4	14				2	14	41	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.	
												2	5			6		
												8	44			1		
9	57		PP/DF	Psme/Spbe/Pipo	Tractor	Thin	6	57				9	8	41 e	4 to 15	2.6	Thin to a min. space 18 foot between trees and SDI 80.	
												8	44			1		
												2	5			6		
10	48		PP/DF	Psme/Syal/Pipo	Skyline	Thin	4	48				2	23	41 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80. No treatment in southern portion of unit.	
												8	25			1		
												8	25			1		
11	44		PP/DF	Psme/Syal/Pipo	Tractor	Thin	4	14	30			8	22	41 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.	
												9	22			2.6		
												8	3			1		
12	8		PP/DF	Psme/Syal/Pipo	Hand	Ladder		8				9	5	11 e	1 to 4	2.6	Remove ladder fuels.	
												1	5			4		
												2	10			6		
13	19		PP/DF	Psme/Feid/Pipo	Skyline	Thin	4			19		9	4	11 e	1 to 4	2.6	Chainsaw fell ladder fuels and pull away from leave trees.	
												1	2			4		
												8	36			1		
14	38		PP/DF	Psme/Spbe/Pipo	Tractor	Thin	6		38			1	2	11 e	4 to 15	4	Thin to a min. space 18 foot between trees and SDI 80.	
												8	36			1		
												1	10			4		
												2	26			6		
15	50		PP/DF	Psme/Feid/Pipo	Hand	Ladder		50				5	3	11 e	1 to 4	4	Remove ladder fuels.	
												9	11			2.6		
												1	10			4		
												2	26			6		
16	2	RHCA	PP/DF	Psme/Feid/Pipo	Hand	Ladder				2		2	2	13 e	4 to 15	6	Remove ladder fuels.	
												2	2			6		
	12		PP/DF	Psme/Feid/Pipo	Skyline	Thin	4			12			2	12	13 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.

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												Model Number	Acres				
19	37		PP/DF	Psme/Syal/Pipo	Tractor	Thin	6			37		1	6	9	4 to 15	4	Thin to a min. space 18 foot between trees and SDI 80.
												2	21			6	
												9	10			2.6	
20	5	RHCA	PP/DF	Psme/Syal/Pipo	Hand	Ladder				5		9	5	13 e	4 to 15	2.6	Remove ladder fuels.
	47		PP/DF	Psme/Syal/Pipo	Skyline	Thin	4	47		47		2	23	13 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												8	24			1	
23	7		PP/DF	Psme/Phma/Pipo	Hand	Thin						8	4	13 e	4 to 15	1	Ponderosa pine plantation with DF/PP naturals. Thin to 18x18 ft.
												9	3			2.6	
												9	3			2.6	
24	3	RHCA	PP/DF	Psme/Feid/Pipo	Hand	Thin				3		9	3	19 e	4 to 15	2.6	Remove ladder fuels.
	7		PP/DF	Psme/Feid/Pipo	Skyline	Thin	4			7		2	5	19 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												8	2			1	
25	1	RHCA	PP/DF	Psme/Syal/Pipo	Hand	Thin				1		9	1	19	4 to 15	2.6	Remove ladder fuels.
	33		PP/DF	Psme/Syal/Pipo	Skyline	Thin	2	33				2	19	19	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80. Treat dwarf mistletoe diseased trees.
												8	14			1	
26	3		PP/DF	Psme/Syal/Pipo	Tractor	Thin	6		3			2	1	19 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												8	2			1	
												8	2			1	
27	4		PP/DF	Psme/Phma/Pipo	Hand	Ladder		4				2	3	24 e	4 to 15	6	Remove ladder fuels.
												8	1			1	
												2	1			6	
28	53		PP/DF	Psme/Spbe/Pipo	Hand	Thin		20				2	1	24	4 to 15	6	Thin seedling/sapling stand to 18x18 feet.
												8	50			1	
												9	2			2.6	
29	6	RHCA	PP/DF	Psme/Feid/Pipo	Hand	Ladder				6		9	6	15 e	4 to 15	2.6	Remove ladder fuels.
	10		PP/DF	Psme/Feid/Pipo	Skyline	Thin	3			10		9	10	15 e	4 to 15	2.6	Thin to a min. space 18 foot between trees and SDI 80.
												4	4			2.6	
30	4	RHCA	PP/DF	Psme/Feid/Pipo	hand	Ladder				4		9	4	15 e	4 to 15	2.6	Remove ladder fuels.
	26		PP/DF	Psme/Feid/Pipo	Skyline	Thin	5			26		2	10	15 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												8	1			1	
9	15	2.6															
31	3	RHCA	PP/DF	Psme/Syal/Pipo	Hand	Ladder				3		9	3	15	1 to 4	2.6	Remove ladder fuels.
	24		PP/DF	Psme/Syal/Pipo	Skyline	Thin	6			24		2	6	15	1 to 4	6	Thin to a min. space 18 foot between trees and SDI 80.
												9	18			2.6	
35	5		PP/DF	Psme/Phma/Pipo	Skyline	Thin	3	5				8	3	15 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
												9	2			2.6	
												9	2			2.6	
38	30	RHCA	PP/DF	Psme/Feid/Pipo	Hand	Ladder				1		9	1	10 e	4 to 15	2.6	Remove ladder fuels.
												1	5			4	
												2	4			6	
												8	7			1	
												9	14			2.6	

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												Model Number	Acres				
39	5	RHCA	PP/DF	Psme/Syal/Pipo	Hand	Ladder				5		9	5	10 e	4 to 15	2.6	Remove ladder fuels.
	40		PP/DF	Psme/Syal/Pipo	Skyline	Thin	8	40		40		2	34	10 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80. Treat dwarfmistletoe diseased trees. Remove slide in Rd #449 for access.
		8	2	1													
9	4	2.6															
40	162		PP/DF	Psme/Syal/Pipo	Hand	Ladder		29				8	139	17	1 to 4	1	Remove ladder fuels.
		9	23	2.6													
		9	15	2.6													
41	15	RHCA	PP/DF	Psme/Syal/Pipo	Hand	Ladder				15		9	15	22	4 to 15	2.6	Remove ladder fuels.
	125		PP/DF	Psme/Syal/Pipo	Skyline/Tractor	Thin	4	45		125	5	1	4	22	4 to 15	4	Thin to a min. space 18 foot between trees and SDI 80. See map for boundary changes
		2	17	6													
		8	84	1													
		9	20	2.6													
2	10	6															
9	2	2.6															
42	12		PP/DF	Psme/Syal/Pipo	Skyline	Thin	4			12		2	10	9	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
		9	2	2.6													
		9	2	2.6													
43	2	RHCA	PP/DF	Psme/Syal/Pipo	Hand	Ladder				2		9	2	20	4 to 15	2.6	Remove ladder fuels.
	18		PP/DF	Psme/Syal/Pipo	Tractor	Thin	6			18		2	7	20	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
		9	11	2.6													
44	2	RHCA	PP/DF	Psme/Syal/Pipo	Hand	Ladder				2		2	2	12	1 to 4	6	
	2		PP/DF	Psme/Syal/Pipo	Skyline	thin	6			2		2	2	12	1 to 4	6	Thin to a min. space 18 foot between trees and SDI 80.
	1	RHCA	PP/DF	Psme/Syal/Pipo	Hand	Ladder				1		9	1	12 e	1 to 4	2.6	Remove ladder fuels.
45	14		PP/DF	Psme/Syal/Pipo	Tractor	Thin	5			14	14	2	8	12 e	1 to 4	6	Thin to a min. space 18 foot between trees and SDI 80.
		8	4	1													
		9	2	2.6													
		1	4	4													
		8	1	1													
46	14		PP/DF	Psme/Spbe/Pipo	Tractor	Thin	4			14		9	9	12 e	4 to 15	2.6	Thin to a min. space 18 foot between trees and SDI 80.
		9	11	2.6													
		9	11	2.6													
48	11	RHCA	PP/DF	Psme/Syal/Pipo	Hand	Ladder		11		11		2	1	12	4 to 15	2.6	Remove ladder fuels.
	13		PP/DF	Psme/Syal/Pipo	Skyline	Thin	2	13		13		2	7	12	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
		8	7	2.6													
		9	5	4													
		1	3	4													
49	60		DF	Psme/Spbe/Pipo	Tractor	Thin	4		60			2	37	12 e	4 to 15	6	
		8	8	1													
		9	12	2.6													
		1	3	4													
		2	1	6													
50	2	RHCA	DF	Psme/Spbe/Pipo	Hand	Thin				2		9	2	12 e	1 to 4	2.6	Remove ladder fuels.
	52		DF	Psme/Spbe/Pipo	Skyline	Thin	8	27		52		2	1	12 e	1 to 4	6	Thin to a min. space 18 foot between trees and SDI 80.
		8	7	1													
		9	44	2.6													
51	7		DF	Psme/Spbe/Pipo	Hand	Ladder		8			8	7	2	1 to 4	1	Remove ladder fuels.	
52	15		DF/PP	Psme/Spbe/Pipo	Hand	Ladder		15				8	11	7 e	1 to 4	1	Remove ladder fuels.
		9	4	2.6													
		1	3	4													
53	72		DF/PP	Psme/Syal/Pipo	Hand	Ladder		72				2	17	9	1 to 4	6	Remove ladder fuels.
		8	36	1													
		9	16	2.6													
		2	4	6													
		8	1	1													
54	12		DF/PP	Psme/Spbe/Pipo	Tractor	Thin	2		12			8	7	7 e	4 to 15	2.6	Thin to a min. space 18 foot between trees and SDI 80.
		9	7	6													
		1	24	4													
55	361		PP/DF	Psme/Spbe/Pipo	Hand	Thin		150	200			2	237	7	1 to 4	6	Precommercial thin seedling/sapling ponderosa pine plantation and natural regeneration to 18X18 feet.
		8	19	1													
		9	81	2.6													
		2	11	6													
59	17		PP/DF	Psme/Spbe/Pipo	Tractor	Thin	8	10	7			8	6	7 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
		8	6	1													
		2	111	6													
60	346		PP/DF	Psme/Spbe/Pipo	Tractor/Skyline	Thin	8	146	200			8	111	7	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
		9	124	2.6													
		9	124	2.6													

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												Model Number	Acres				
61	128		PP/DF	Psme/Phma/Pipo	Skyline	Thin	10	128				2	39	8	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												8	53			1	
												9	36			2.6	
63	19	RHCA	PP/DF	Psme/Syal/Pipo	Hand	Ladder				19		9	19	2 e	4 to 15	2.6	Remove ladder fuels.
	35		PP/DF	Psme/Syal/Pipo	Tractor	Thin	4			35		2	25	2 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												5	1			4	
64	24		PP/DF	Psme/Feid/Pipo	Skyline	Thin	4			24		8	9	8 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
												1	7			4	
												2	11			6	
												8	2			1	
												9	4			2.6	
65	22		PP/DF	Psme/Phma/Pipo	Skyline	Thin	4			22		2	15	8 e	4 to 15	4	Thin to a min. space 18 foot between trees and SDI 80.
												9	7		2.6		
66	9		PP/DF	Psme/Syal/Pipo	Tractor	Thin	4			9		2	9	9 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
67	10		PP/DF	Psme/Syal/Pipo	Skyline	Thin	4			10		2	8	9 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												9	2		2.6		
68	16		PP/DF	Psme/Syal/Pipo	Tractor	Thin	4			16		2	6	9 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												9	10		2.6		
69	13		PP/DF	Psme/Spbe/Pipo	Tractor	Thin	4			13		9	13	8 e	4 to 15	2.6	Thin to a min. space 18 foot between trees and SDI 80.
70	34		PP/DF	Psme/Phma/Pipo	Hand	Thin		34				2	16	7 e	4 to 15	6	Thin Ponderosa/Douglas fir seedling/saplings to 18X18 feet.
												8	1			1	
												9	17			2.6	
71	3		DF	Psme/Spbe/Pipo	Skyline	Thin	8			3		8	3	8 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
72	5		PP/DF	Psme/Spbe/Pipo	Tractor	Thin	4			5		2	1	8 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												8	4		1		
73	3		PP/DF	Psme/Spbe/Pipo	Tractor	Thin	4			3		9	3	8 e	4 to 15	2.6	Thin to a min. space 18 foot between trees and SDI 80.
74	6		DF/PP	Psme/Spbe/Pipo	Skyline	Thin	8			6		8	3	8 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
												9	3		2.6		
75	17		PP/DF	Psme/Feid/Pipo	Skyline	Thin	5			17		2	1	9 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												8	1			1	
												9	15			2.6	
76	23		PP/DF	Psme/Feid/Pipo	Skyline	Thin	4			23		9	23	9 e	4 to 15	2.6	Thin to a min. space 18 foot between trees and SDI 80.
77	27		PP/DF	Psme/Feid/Pipo	Tractor	Thin	4			27		2	22	9 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												9	5		2.6		
78	22		PP/DF	Psme/Phma/Pipo	Hand	Thin						8	22	7 e	4 to 15	1	Thin Ponderosa pine/Douglas fir seedling/sapling plantation to 18X18 feet
79	14		PP/DF	Psme/Phma/Pipo	Hand	Thin		14		14		1	2	7 e	4 to 15	4	Thin ponderosa pine/Douglas fir seedling/sapling plantation to 18X18 feet
												9	12		2.6		
80	8		PP/DF	Psme/Phma/Pipo	Hand	Thin		8		8		2	6	7 e	4 to 15	4	Thin Ponderosa pine/Douglas fir seedling/sapling to 18X18 feet. Remove ladder fuels and dwarf mistletoe diseased Douglas fir.
												8	2			1	

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												Model Number	Acres				
81	7		PP/DF	Psme/Spbe/Pipo	Tractor	Thin	4			7		2	7	8 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
82	5		PP/DF	Psme/Phma/Pipo	Tractor	Thin	4			5		2	5	8 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
83	15		PP/DF	Psme/Feid/Pipo	Tractor	Thin	4			15		2	4	8 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
84	40		PP/DF	Psme/Phma/Pipo	Skyline	Thin	4	20		20		1	3	8 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												2	13				
												8	21				
												9	7				
												1	1				
85	23		PP/DF	Psme/Spbe/Pipo	Skyline	Thin	5	23				8	2	8 e	4 to 15	4	Thin to a min. space 18 foot between trees and SDI 80.
86	70		PP/DF/LP	Psme/Spbe/Pipo	Hand	Thin		35				9	20	7 e	4 to 15	1	Thin Ponderosa pine/Douglas fir seedling/saplings to 18X18 feet.
												8	38				
												9	30				
												10	2				
87	7		DF	Psme/Spbe/Pipo	Tractor	Thin	3	7				8	4	2 e	4 to 15	1	Commercial Thin to an SDI 80. No Ladder Fuel Treatment
88	2		DF	Psme/Spbe/Pipo	Skyline	Thin	4	2				10	3	9 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
												8	2				
												2	5				
89	35		DF/PP	Psme/Spbe/Pipo	Skyline	Thin	4	35				8	26	9 e	4 to 15	1	Commercial Thin to an SDI 80. No Ladder Fuel Treatment
												2	4				
												10	4				
91	19		PP/DF	Psme/Syal/Pipo	Tractor	Thin	1			19		2	7	8 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
												9	12				
92	9		PP/DF	Psme/Phma/Pipo	Tractor	Thin	3			9		2	9	8 e	4 to 15	6	Thin to a min. space 18 foot between trees and SDI 80.
93	11		PP/DF	Psme/Spbe/Pipo	Tractor	Thin	4	6	5			8	11	9 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
												9	2				
												9	2				
94	2	RHCA	PP/DF	Psme/Phma/Pipo	Hand	Ladder						8	9	9 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
												9	5				
95	355		PP/DF/LP	Psme/Feid/Pipo	Hand	Ladder				355		1	88	16	4 to 15	6	Remove ladder fuels.
												2	74				
												8	82				
												9	105				
												10	6				
99	44		DF/LP/PP	Psme/Phma/Pipo	Hand	Thin						8	42	7 e	4 to 15	1	Ponderosa pine plantation. Thin ponderosa pine/Douglas fir seedling/saplings to 18X18 feet.
												10	2				
100	32		DF/LP/PP	Psme/Phma/Pipo	Hand	Thin						2	32	7 e	4 to 15	6	Ponderosa pine plantation. Thin ponderosa pine/Douglas fir seedling/saplings to 18X18 feet. No Ladder Fuel Treatment east of road
102	20		DF/LP/PP	Psme/Phma/Pipo	Hand	Thin						8	20	7 e	4 to 15	1	Ponderosa pine plantation. Thin ponderosa pine/Douglas fir seedling/saplings to 18X18 feet.
103	18		DF/PP	Psme/Phma/Pipo	Hand	Thin		18				1	6	7 e	4 to 15	4	Ponderosa pine plantation with reserve trees. Thin from below providing a min. 18 foot space between trees and 12-14 foot space between the tree crowns.
												8	12				
104	9		DF/PP	Psme/Phma/Pipo	Hand	Thin		9				8	9	7 e	4 to 15	1	Ponderosa pine plantation with reserve trees. Thin from below providing a min. 18 foot space between trees and 12-14 foot space between the tree crowns.

Proposed Action

Area	Acres Total	RHCA	Tree Species	Habitat Type	Mech. System	Treatment Method (Acre)	Removal Volume/acre (ccf)	Handpile & Burn (Acre)	Machine Pile and Burn (Acre)	Broadcast Burn (Acre)	Green Fuelwood (Acre)	Fuel Model		Existing Down Woody Material Prior to Treatment (Tons/Acre)	Down Material Remaining After Treatment (Tons/Acre)	Flame Length (Feet)	Comments
												Model Number	Acres				
105	15		DF/PP	Psme/Spbe/Pipo	Hand	Ladder		15				8	15	17 e	4 to 15	1	Thin from below to remove ladder fuels, provide crown separation and favor seral ponderosa pine.
106	2	RHCA	DF/PP	Psme/Phma/Pipo	Hand	Ladder				2		8	2	17 e	4 to 15	1	Remove ladder fuels.
	8		DF/PP	Psme/Phma/Pipo	Skyline	Thin	10			8		8	8	17 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
107	8		DF/PP	Psme/Phma/Pipo	Hand	Thin		8				8	8	7 e	4 to 15	1	Thin from below to remove ladder fuels, provide crown separation and favor seral ponderosa pine.
108	24		DF/PP	Psme/libo	Hand	Thin			6	16		2	5	17 e	4 to 15	6	Treat ladder fuels, dwarf mistletoe diseased and stimulate aspen regeneration.
109	141		DF/PP	Psme/Feid/Pipo	Hand	Ladder				141		8	19	8 e	4 to 15	1	Remove ladder fuels.
												1	26			4	
												2	50			6	
												8	54			1	
												9	9			2.6	
10	2	4.8															
110	14		DF/PP	Psme/Phma/Pipo	Hand	Ladder		14				8	12	9 e	4 to 15	1	Thin from below to remove ladder fuels, provide crown separation and favor seral ponderosa pine.
111	19		PP/DF	Psme/Phma/Pipo	Hand	Thin						9	2	7 e	4 to 15	2.6	Ponderosa pine plantation. Thin ponderosa pine/Douglas fir seedling/saplings to 18X18 feet.
												2	4			6	
112	2		DF/PP	Psme/Phma/Pipo	Hand	Ladder		2				8	1	7 e	4 to 15	1	Remove ladder fuels. Pile excess accumulations of downed woody.
												2	1			6	
113	9		DF/PP	Psme/Syal/Pipo	Hand	Ladder		9				8	7	8 e	1 to 4	1	Remove ladder fuels.
												2	4			6	
114	11		DF/PP	Psme/Syal/Pipo	Hand	Ladder		11				8	7	9 e	1 to 4	1	Remove ladder fuels.
												2	4			6	
116	59		PP/DF	Psme/Feid/Pipo	Hand	Ladder		59				1	25	17 e	4 to 15	4	Remove ladder fuels.
												2	22			6	
												8	4			1	
												9	8			2.6	
117	10		DF/PP	Psme/Phma/Pipo	Hand	Ladder		10				8	8	9 e	4 to 15	1	Remove ladder fuels.
												9	2			2.6	
118	29		PP/DF	Psme/Feid/Pipo	Hand	Ladder		29				1	23	2 e	1 to 4	4	Remove ladder fuels.
												2	6			6	
119	28		DF/PP	Psme/Phma/Pipo	Hand	Ladder		28				2	1	9 e	1 to 4	6	Remove ladder fuels.
												8	27			1	
120	116		PP/DF	Psme/Feid/Pipo	Hand	Ladder		116				1	60	8 e	1 to 4	4	Remove ladder fuels.
												2	23			6	
												8	19			1	
												9	14			2.6	
121	4		DF/PP	Psme/Spbe/Pipo	Skyline	Thin	4	4				8	4	17 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
122	164		DF/PP	Psme/Syal/Pipo	Tractor	Thin	2		82			1	9	17 e	4 to 15	4	Thin to a min. space 18 foot between trees and SDI 80.
												8	83			1	
												9	72			2.6	
123	6		DF/PP	Psme/Spbe/Pipo	Skyline	Thin	6			6		8	6	9 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
124	13		DF/PP	Psme/Spbe/Pipo	Skyline	Thin	8			13		8	13	9 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
125	9		DF/PP	Psme/Spbe/Pipo	Skyline	Thin	6			9		8	9	9 e	4 to 15	1	Thin to a min. space 18 foot between trees and SDI 80.
126	94		DF/PP	Psme/Spbe/Pipo	Hand	Ladder		94				2	12	8 e	1 to 4	4	Remove ladder fuels from areas where canopy cover is >60%. Remove ladder fuels
												8	31			1	
												9	51			2.6	
128	61		PP/DF	Psme/Feid/Pipo	Hand	Ladder		61				1	6	3	4 to 15	4	Remove ladder fuels from under the canopy of remaining overstory and leave clumps of ladder fuels where there is no overstory canopy.
												2	17			6	
												8	20			1	
												9	18			2.6	

Proposed Action

Area	Acres Total	RHCA	Tree Species	Habitat Type	Mech. System	Treatment Method (Acre)	Removal Volume/acre (ccf)	Handpile & Burn (Acre)	Machine Pile and Burn (Acre)	Broadcast Burn (Acre)	Green Fuelwood (Acre)	Fuel Model		Existing Down Woody Material Prior to Treatment (Tons/Acre)	Down Material Remaining After Treatment (Tons/Acre)	Flame Length (Feet)	Comments
												Model Number	Acres				
129	31		PP/DF	Psme/Syal/Pipo	Hand	Ladder		31				1	1	3 e	4 to 15	4	Remove ladder fuels.
												2	5			6	
												8	18			1	
												9	7			2.6	
130	24		DF/PP	Psme/Syal/Pipo	Hand	Ladder		24				1	2	9 e	1 to 4	4	Remove ladder fuels.
												8	22			1	
131	27		DF/PP	Psme/Feid/Pipo	Hand	Ladder				27		1	4	8 e	4 to 15	4	Remove ladder fuels.
												2	19			6	
												9	4			2.6	
132	13		DF/PP	Psme/Syal/Pipo	Hand	Ladder				13		1	5	17 e	4 to 15	4	Remove ladder fuels.
												2	5			6	
												8	3			1	
												2	10			6	
142	24		PP/DF/LP	Psme/Feid/Pipo	Hand	Ladder				24		5	11	16	4 to 15	4	Remove ladder fuels.
												9	3			2.6	
												1	28			1	
												2	15			4	
143	91		PP/DF/LP	Psme/Feid/Pipo	Hand	Ladder		39		91		8	61	16	4 to 15	2.6	Remove ladder fuels less than 9 inches away from large diameter ponderosa pine and douglas-fir trees. Leave clumps of small trees (less than 9 inches) that are not a threat to large diameter trees.
												1	4				
												2	15			6	
144	55		PP/DF/LP	Psme/Feid/Pipo	Hand	Ladder				55		9	12	16	4 to 15	2.6	Remove ladder fuels.
												1	28			1	
												2	15			4	
145	13		PP/DF/LP	Psme/Feid/Pipo	Hand	Ladder				13		9	13	16	4 to 15	2.6	Remove ladder fuels.
ws-2	25				Hand	Ladder		25									Remove ladder fuels within 200 feet of private land.
ws-4	37				Hand	Ladder		37				8	37	8e	1 to 4	1	Remove ladder fuels.
TOTALS	4957						322	2083	746	2268	49						

PP - Ponderosa Pine
 DF - Douglas Fir
 LP - Lodge Pole Pine

Psme/xx/Pipo = Mixed Doug-Fir/Ponderosa Pine forest community (understory varies by elevation, aspect)

e = estimated