

APPENDIX I - 2

STAND PRESCRIPTIONS AND ALLOCATIONS BY STAND

Plan id =	Unique stand identifier used during planning
Management Unit =	Collection of stands located in the same geographic area. Eight management units are contained in the action alternatives
Treatment Year =	The year planned treatments are proposed to begin
Management Rx =	The general management prescription used to accomplish objectives. Uneven-aged and thinning from below are the two treatment prescriptions. Control and no treatment are also listed. Trees are severed at the stump using chainsaws or mechanical harvesters. These trees are removed from stands using either ground based skidding systems (tractors, rubber tired skidders or forwarders) or helicopters. A stand with no a prescription type and no logging system will receive a fuels treatment to accomplish objectives. Complete descriptions of treatment types are in Appendix E
Logging System =	Equipment used to remove commercial logs. Heli_swing = helicopter swing,
Fuels treatments =	Treatments used to lower the volume of flammable brush and slash in the general forest or wildland urban interface and provide a measure of protection for remaining trees from wildfire. Mast_Uburn = mastication followed by underburning. Trac_burn = portions of stands tractor piled and portions underburned. Complete descriptions of treatment types are in Appendix E
Historical canopy cover =	Identifies what the likely tree canopy density was in 1850. Full description is in Appendix C
Wildland Urban Interface =	Identifies the areas of defense, threat or other areas not in the WUI
Defensible Fuel Profile Zone =	stands containing defensible fuel profile zones
Old Forest Linkage =	Identifies acres in stands that provide habitat connectivity along major creeks.
Canopy Layers =	The number of canopy layers desired for the stand structure. Single layers are found in WUI while two or more layers are found outside WUI.
Residual Basal Area J-curve =	The basal area used to identify the inverse J-shaped curve for trees greater than 11” in diameter to manage the structure of stands that are proposed to be managed with the uneven-aged silvicultural strategy.
Kings River Experimental Watershed Study=	Identifies stands that are part of the study or non study stands.
California Spotted Owl Study (CSOS) =	Identifies stands that are part of the CSOS study. Stands that are part of the study are identified inside PAC or HRCA. Adjacent stands are not part of the study.
Dominant Forest Type =	The CWHR forest type that occupied the most area of a stand or is most representative.

Barren	BAR
Mixed Chaparral	MCP
Montane Chaparral	MCH
Montane Hardwood Conifer	MHC
Montane Hardwood	MHW
Ponderosa pine	PPN
Sierra Mixed Conifer	SMC

PLAN_ID	ACRES	MANAGEMENT UNIT	TREATMENT YEAR	MANAGEMENT RX	LOGGING SYSTEM	FUELS TREATMENT	HISTORICAL CANOPY DENSITY	WILDLAND URBAN INTERFACE	DEFENSIBLE FUEL PROFILE ZONE	OLD FOREST LINKAGE ACRES	CANOPY LAYERS	Residual Basal Area defines J-curve	KINGS RIVER EXP. WATERSHED STUDY	CA. SPOTTED OWL STUDY	DOMINANT FOREST TYPE
100	75	bear_fen_6	2007	thin from below	tractor	tractor pile	open	other	NO	1	1	NA	NON STUDY	PAC	SMC
125	81	glen_mdw_1	2007	uneven aged	tractor	tractor pile	open	threat	NO	0	1	133	NON STUDY	ADJACENT	SMC
129	76	glen_mdw_1	2007	uneven aged	tractor	tractor pile	dense	threat	NO	24	1	200	NON STUDY	HRCA	SMC
150	117	glen_mdw_1	2007	no treatment	none	none	open	threat	NO	0	1	133	NON STUDY	ADJACENT	SMC
154	44	glen_mdw_1	2007	uneven aged	tractor	hand pile	open	defense	NO	19	1	200	NON STUDY	ADJACENT	SMC
170	68	glen_mdw_1	2007	thin from below	tractor	tractor pile	dense	threat	NO	0	1	NA	NON STUDY	PAC	SMC
184	59	providen_1	2006	uneven aged	helicopter	grossyard	open	threat	NO	18	1	128	NON STUDY	ADJACENT	PPN
188	68	glen_mdw_1	2007	uneven aged	tractor	tractor pile	sparse	defense	NO	17	1	100	NON STUDY	ADJACENT	BAR
189	67	glen_mdw_1	2007	uneven aged	tractor	tractor pile	sparse	threat	NO	24	1	100	NON STUDY	ADJACENT	SMC
190	87	glen_mdw_1	2007	uneven aged	tractor	hand pile	dense	defense	NO	19	1	200	NON STUDY	ADJACENT	SMC
192	150	providen_1	2006	uneven aged	tractor	tractor pile	open	threat	NO	24	1	128	NON STUDY	HRCA	PPN
197	76	glen_mdw_1	2007	thin from below	tractor	tractor pile	moderate	threat	NO	0	1	NA	NON STUDY	PAC	SMC
205	163	providen_1	2006	uneven aged	tractor	tractor pile	open	threat	NO	59	1	154	NON STUDY	HRCA	PPN
208	36	krew_prv_1	2006	uneven aged	tractor	tractor pile	dense	defense	NO	0	1	200	NON STUDY	ADJACENT	SMC
212	101	providen_1	2006	uneven aged	helicopter	grossyard	open	threat	NO	0	1	128	NON STUDY	HRCA	PPN
217	15	glen_mdw_1	2007	uneven aged	tractor	tractor pile	dense	threat	NO	8	1	200	NON STUDY	ADJACENT	SMC
225	136	glen_mdw_1	2007	uneven aged	tractor	tractor pile	dense	defense	NO	25	1	200	NON STUDY	HRCA	SMC
227	70	glen_mdw_1	2007	thin from below	tractor	tractor pile	open	defense	NO	18	1	NA	NON STUDY	PAC	SMC
235	96	krew_prv_1	2006	uneven aged	tractor	underburn	dense	defense	NO	0	1	133	STUDY	ADJACENT	SMC
236	59	krew_prv_1	2006	uneven aged	tractor	tractor pile	sparse	defense	NO	0	1	100	NON STUDY	ADJACENT	SMC
237	96	glen_mdw_1	2007	uneven aged	tractor	tractor pile	open	defense	NO	7	1	167	NON STUDY	HRCA	SMC
244	23	provi	2006	uneven	tractor	tractor	dense	defense	NO	0	1	128	NON	ADJAC	PPN

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		den_1		aged		pile							STUDY	ENT	
245	123	glen_mdw_1	2007	uneven aged	tractor	tractor pile	dense	defense	NO	19	1	200	NON STUDY	ADJAC ENT	SMC
250	28	krew_prv_1	2006	uneven aged	helicopter	tractor pile	mode rate	defense	NO	0	1	200	NON STUDY	ADJAC ENT	MCP
253	101	providen_1	2006	uneven aged	helicopter	grossyard	open(h)	defense	NO	4	1	128	NON STUDY	ADJAC ENT	PPN
257	72	providen_1	2006	uneven aged	tractor	tractor pile	mode rate	defense	NO	6	1	154	NON STUDY	ADJAC ENT	PPN
259	46	glen_mdw_1	2007	uneven aged	tractor	hand pile	dense	defense	NO	22	1	200	NON STUDY	ADJAC ENT	SMC
262	134	providen_1	2006	uneven aged	tractor	tractor pile	open	threat	NO	12	1	154	NON STUDY	ADJAC ENT	MHC
273	95	providen_1	2006	thin from below	tractor	tractor pile	open	threat	NO	0	1	NA	NON STUDY	PAC	PPN
275	83	glen_mdw_1	2007	thin from below	tractor	tractor pile	mode rate	defense	NO	14	1	NA	NON STUDY	PAC	SMC
276	98	providen_1	2006	thin from below	tractor	tractor pile	open	threat	NO	4	1	NA	NON STUDY	PAC	PPN
280	75	krew_prv_1	2006	uneven aged	tractor	trac_u burn	dense	threat	NO	0	1	133	NON STUDY	ADJAC ENT	SMC
281	71	krew_prv_1	2006	uneven aged	tractor	underburn	mode rate	threat	YES	0	1	133	STUDY	ADJAC ENT	SMC
283	100	providen_1	2006	thin from below	tractor	tractor pile	open	threat	NO	0	1	NA	NON STUDY	PAC	PPN
288	89	glen_mdw_1	2007	uneven aged	tractor	tractor pile	mode rate	defense	NO	0	1	200	NON STUDY	ADJAC ENT	SMC
292	30	krew_prv_1	2006	uneven aged	tractor	tractor pile	dense	defense	YES	0	1	200	NON STUDY	ADJAC ENT	SMC
295	124	krew_prv_1	2006	uneven aged	tractor	tractor pile	mode rate	defense	YES	0	1	133	NON STUDY	ADJAC ENT	SMC
296	103	glen_mdw_1	2007	uneven aged	tractor	tractor pile	dense	defense	NO	20	1	200	NON STUDY	ADJAC ENT	SMC
299	160	krew_prv_1	2006	uneven aged	tractor	tractor pile	mode rate	defense	NO	0	1	133	NON STUDY	ADJAC ENT	SMC
301	64	krew_prv_1	2006	burn only	none	underburn	open	threat	YES	0	1	200	STUDY	ADJAC ENT	SMC
303	95	providen_1	2006	uneven aged	tractor	tractor pile	open	threat	NO	3	1	128	NON STUDY	ADJAC ENT	PPN
306	138	krew_prv_1	2006	uneven aged	tractor	underburn	mode rate	defense	YES	0	1	133	STUDY	ADJAC ENT	SMC
316	158	krew_prv	2006	burn only	none	underburn	mode rate	threat	NO	0	1	200	STUDY	ADJAC ENT	SMC

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		_1													
319	47	providen_1	2006	thin from below	helicopter	hand pile	open	threat	NO	0	1	NA	NON STUDY	PAC	PPN
320	125	providen_1	2006	uneven aged	helicopter	grossyard	open(h)	defense	NO	18	1	128	NON STUDY	ADJACENT	PPN
327	29	providen_1	2006	thin from below	helicopter	grossyard	open(h)	threat	NO	7	1	NA	NON STUDY	PAC	PPN
329	35	el_o_win_1	2006	uneven aged	tractor	hand pile	dense	defense	NO	5	1	200	NON STUDY	HRCA	SMC
330	76	el_o_win_1	2006	uneven aged	tractor	tractor pile	dense	defense	NO	18	1	200	NON STUDY	ADJACENT	SMC
331	124	kreww_prv_1	2006	uneven aged	none	underburn	moderate	threat	NO	0	1	133	STUDY	ADJACENT	SMC
345	39	providen_1	2006	uneven aged	none	none	open	threat	NO	15	1	128	NON STUDY	ADJACENT	MHC
346	48	kreww_prv_1	2006	uneven aged	tractor	underburn	moderate	defense	NO	0	1	200	STUDY	ADJACENT	SMC
347	43	providen_1	2006	uneven aged	heli_swing	grossyard	open	threat	NO	11	1	128	NON STUDY	ADJACENT	PPN
350	147	providen_1	2006	uneven aged	tractor	tractor pile	open	threat	NO	32	1	154	NON STUDY	ADJACENT	PPN
353	149	el_o_win_1	2006	uneven aged	tractor	tractor pile	dense	defense	NO	26	1	200	NON STUDY	HRCA	SMC
365	85	kreww_prv_1	2006	control	none	hand cut	moderate	threat	NO	0	1	200	STUDY	ADJACENT	SMC
371	142	el_o_win_1	2006	thin from below	tractor	mast_u burn	moderate	defense	NO	0	1	NA	NON STUDY	PAC	SMC
373	46	providen_1	2006	uneven aged	tractor	tractor pile	open	threat	NO	17	1	154	NON STUDY	ADJACENT	PPN
375	10	providen_1	2006	uneven aged	helicopter	underburn	open	threat	NO	10	1	154	NON STUDY	ADJACENT	PPN
379	51	providen_1	2006	uneven aged	tractor	tractor pile	open	threat	NO	0	1	128	NON STUDY	ADJACENT	PPN
380	165	kreww_prv_1	2006	control	none	hand cut	dense	threat	NO	0	1	200	STUDY	ADJACENT	SMC
384	101	providen_1	2006	uneven aged	tractor	tractor pile	open	defense	NO	0	1	128	NON STUDY	ADJACENT	PPN
386	176	el_o_win_1	2006	thin from below	tractor	underburn	moderate	defense	NO	7	1	NA	NON STUDY	PAC	SMC
388	75	glen_mdw_1	2007	uneven aged	tractor	tractor pile	moderate	defense	NO	0	1	200	NON STUDY	HRCA	SMC
397	52	providen_1	2006	uneven aged	tractor	tractor pile	moderate	threat	NO	15	1	154	NON STUDY	ADJACENT	PPN

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405	23	providen_1	2006	uneven aged	helicopter	grossyard	open	threat	NO	0	1	128	NON STUDY	ADJACENT	PPN
425	23	providen_1	2006	uneven aged	helicopter	grossyard	open	threat	NO	0	1	128	NON STUDY	ADJACENT	PPN
426	88	providen_1	2006	uneven aged	tractor	tractor pile	open	threat	YES	0	1	128	NON STUDY	ADJACENT	PPN
431	83	el_o_win_1	2006	uneven aged	tractor	tractor pile	dense	defense	NO	22	1	200	NON STUDY	ADJACENT	SMC
449	166	krew_prv_1	2006	thin from below	tractor	tractor pile	moderate	defense	NO	0	1	NA	STUDY	PAC	SMC
450	84	krew_prv_1	2006	uneven aged	none	none	moderate	threat	NO	0	1	133	NON STUDY	ADJACENT	SMC
454	29	krew_prv_1	2006	uneven aged	helicopter	grossyard	open	threat	NO	0	1	128	NON STUDY	ADJACENT	MHC
455	43	el_o_win_1	2006	uneven aged	tractor	tractor pile	moderate	threat	NO	0	1	200	NON STUDY	ADJACENT	SMC
457	32	el_o_win_1	2006	uneven aged	tractor	underburn	dense	defense	NO	0	1	200	NON STUDY	ADJACENT	SMC
458	101	el_o_win_1	2006	uneven aged	tractor	underburn	moderate	threat	NO	12	1	167	NON STUDY	ADJACENT	SMC
461	51	el_o_win_1	2006	uneven aged	tractor	underburn	moderate	threat	NO	0	1	133	NON STUDY	ADJACENT	SMC
472	18	el_o_win_1	2006	uneven aged	tractor	underburn	sparse	threat	NO	0	1	100	NON STUDY	ADJACENT	SMC
474	84	el_o_win_1	2006	uneven aged	helicopter	underburn	open	threat	NO	40	1	167	NON STUDY	ADJACENT	SMC
477	87	el_o_win_1	2006	uneven aged	tractor	underburn	moderate	threat	NO	4	1	167	NON STUDY	ADJACENT	SMC
478	90	providen_4	2006	uneven aged	tractor	underburn	moderate	defense	NO	28	1	154	NON STUDY	ADJACENT	PPN
480	96	el_o_win_1	2006	uneven aged	tractor	mast_u burn	dense	threat	NO	0	1	200	NON STUDY	ADJACENT	SMC
484	41	el_o_win_1	2006	uneven aged	tractor	tractor pile	moderate	threat	NO	0	1	200	NON STUDY	ADJACENT	SMC
499	71	krew_prv_1	2006	thin from below	helicopter	tractor pile	open	threat	YES	0	1	NA	NON STUDY	HRCA	SMC
530	7	providen_4	2006	uneven aged	none	none	dense	threat	NO	7	1	154	NON STUDY	ADJACENT	MHW
533	92	providen_4	2006	uneven aged	tractor	mast_u burn	open(h)	threat	YES	27	1	128	NON STUDY	ADJACENT	PPN
535	188	providen_4	2006	uneven aged	none	none	open	other	YES	0	2+	128	NON STUDY	ADJACENT	PPN
544	156	provi	2006	uneven	helicopter	trac_u	open	threat	NO	0	1	133	NON	ADJAC	PPN

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		den_4		aged	er	burn							STUDY	ENT	
553	44	n_so apro_2	2008	uneven aged	tractor	tractor pile	open	threat	NO	0	1	128	NON STUDY	ADJAC ENT	PPN
568	182	n_so apro_2	2008	uneven aged	tractor	tractor pile	open	defense	NO	0	1	128	NON STUDY	ADJAC ENT	PPN
579	23	n_so apro_2	2008	no treatment	none	none	open	threat	NO	2	1	128	NON STUDY	ADJAC ENT	PPN
591	121	n_so apro_2	2008	uneven aged	tractor	tractor pile	open	threat	NO	0	1	128	NON STUDY	ADJAC ENT	PPN
598	149	n_so apro_2	2008	thin from below	tractor	tractor pile	open(h)	threat	NO	0	1	NA	NON STUDY	PAC	PPN
602	90	n_so apro_2	2008	thin from below	tractor	mast_u burn	open	defense	NO	0	1	NA	NON STUDY	PAC	PPN
610	96	n_so apro_2	2008	no treatment	none	none	open(h)	threat	NO	0	1	133	NON STUDY	ADJAC ENT	PPN
615	84	n_so apro_2	2008	no treatment	none	none	open(h)	threat	NO	0	1	128	NON STUDY	ADJAC ENT	PPN
616	89	n_so apro_2	2008	thin from below	tractor	tractor pile	open	defense	NO	0	1	NA	NON STUDY	PAC	PPN
622	35	n_so apro_2	2008	no treatment	none	none	open(h)	threat	NO	0	1	128	NON STUDY	ADJAC ENT	MHW
626	100	n_so apro_2	2008	no treatment	none	none	open(h)	threat	NO	0	1	133	NON STUDY	ADJAC ENT	MCH
632	87	n_so apro_2	2008	uneven aged	tractor	Crush and burn	open	threat	NO	0	1	128	NON STUDY	ADJAC ENT	PPN
633	124	bear_fen_6	2007	uneven aged	helicopter	underburn	open	other	NO	0	2+	200	NON STUDY	HRCA	SMC
634	48	bear_fen_6	2007	uneven aged	tractor	mastic ate	open	other	NO	0	2+	200	NON STUDY	ADJAC ENT	SMC
639	163	n_so apro_2	2008	uneven aged	tractor	Crush and burn	spars e	threat	NO	0	1	101	NON STUDY	ADJAC ENT	MCH
643	112	n_so apro_2	2008	uneven aged	tractor	tractor pile	open(h)	threat	NO	0	1	128	NON STUDY	HRCA	PPN
644	158	n_so apro_2	2008	no treatment	none	none	open(h)	threat	NO	0	1	128	NON STUDY	ADJAC ENT	MCH
645	56	n_so apro_2	2008	no treatment	none	none	open(h)	threat	NO	0	1	128	NON STUDY	ADJAC ENT	PPN
652	275	n_so apro_2	2008	uneven aged	tractor	tractor pile	spars e	other	NO	0	2+	101	NON STUDY	HRCA	PPN
654	14	n_so apro_2	2008	uneven aged	tractor	tractor pile	mode rate	other	NO	0	2+	181	NON STUDY	ADJAC ENT	MHW
658	67	n_so apro	2008	uneven aged	tractor	tractor pile	open(h)	threat	NO	0	1	133	NON STUDY	ADJAC ENT	PPN

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		_2													
659	190	bear_fen_6	2007	thin from below	helicopter	underburn	open	other	NO	0	1	NA	NON STUDY	PAC	SMC
662	51	n_soapro_2	2008	no treatment	none	none	open(h)	threat	NO	0	1	128	NON STUDY	HRCA	PPN
671	159	bear_fen_6	2007	thin from below	tractor	tract_u burn	open	other	NO	0	1	NA	NON STUDY	PAC	SMC
672	111	n_soapro_2	2008	uneven aged	tractor	tractor pile	open(h)	other	NO	0	2+	128	NON STUDY	HRCA	PPN
675	95	bear_fen_6	2007	uneven aged	helicopter	underburn	moderate	other	NO	0	2+	267	NON STUDY	HRCA	SMC
678	32	n_soapro_2	2008	uneven aged	tractor	tractor pile	open	other	NO	0	2+	128	NON STUDY	HRCA	PPN
681	14	n_soapro_2	2008	uneven aged	tractor	tractor pile	open	other	NO	0	2+	128	NON STUDY	ADJACENT	PPN
686	132	bear_fen_6	2007	uneven aged	tractor	tractor pile	open	other	NO	3	2+	267	NON STUDY	HRCA	SMC
691	52	n_soapro_2	2008	uneven aged	tractor	tractor pile	open(h)	other	NO	0	2+	133	NON STUDY	HRCA	PPN
698	40	n_soapro_2	2008	uneven aged	tractor	tractor pile	open(h)	other	NO	0	2+	128	NON STUDY	HRCA	PPN
705	19	bear_fen_6	2007	uneven aged	tractor	masticate	moderate	other	NO	0	2+	267	NON STUDY	ADJACENT	SMC
710	173	bear_fen_6	2007	thin from below	tractor	mast_u burn	open	other	NO	0	1	NA	NON STUDY	PAC	SMC
712	132	bear_fen_6	2007	thin from below	helicopter	underburn	open	other	NO	0	1	NA	NON STUDY	PAC	SMC
721	175	n_soapro_2	2008	uneven aged	tractor	tractor pile	sparse	other	NO	0	2+	101	NON STUDY	ADJACENT	PPN
725	135	bear_fen_6	2007	uneven aged	tractor	underburn	dense	other	YES	61	2+	267	NON STUDY	HRCA	SMC
733	76	bear_fen_6	2007	uneven aged	tractor	underburn	open	other	NO	23	2+	200	NON STUDY	ADJACENT	SMC
742	185	bear_fen_6	2007	uneven aged	helicopter	underburn	open	other	NO	33	2+	181	NON STUDY	ADJACENT	PPN
765	98	bear_fen_6	2007	uneven aged	tractor	underburn	open	other	YES	8	2+	133	NON STUDY	HRCA	SMC
777	104	bear_fen_6	2007	thin from below	tractor	tractor pile	open	other	NO	49	1	NA	NON STUDY	PAC	SMC
787	132	bear_fen_6	2007	thin from below	tractor	mast_u burn	open	other	NO	29	1	NA	NON STUDY	PAC	SMC
792	71	bear_fen_6	2007	thin from below	tractor	mast_u burn	moderate	other	NO	0	1	NA	NON STUDY	PAC	PPN

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796	110	krew_bul_1	2007	burn only	none	underburn	dense	other	NO	0	2+	267	STUDY	ADJACENT	SMC
809	161	bear_fen_6	2007	uneven aged	tractor	underburn	moderate	other	YES	0	2+	200	NON STUDY	HRCA	SMC
811	135	krew_bul_1	2007	uneven aged	tractor	tractor pile	dense	other	NO	0	2+	267	STUDY	ADJACENT	SMC
838	153	krew_bul_1	2007	uneven aged	tractor	underburn	dense	other	NO	1	2+	267	STUDY	ADJACENT	SMC
956	160	providen_4	2006	uneven aged	none	none	open	threat	YES	24	1	128	NON STUDY	ADJACENT	PPN
957	164	providen_4	2006	uneven aged	helicopter	underburn	moderate(h)	other	YES	27	2+	181	NON STUDY	ADJACENT	MHC
961	99	krew_bul_1	2007	burn only	none	underburn	dense	other	NO	0	2+	267	STUDY	ADJACENT	SMC
962	100	krew_bul_1	2007	uneven aged	none	tractor pile	dense	other	NO	5	2+	267	STUDY	ADJACENT	SMC
964	116	krew_bul_1	2007	uneven aged	tractor	tractor pile	dense	other	NO	0	2+	267	STUDY	ADJACENT	SMC
965	94	krew_bul_1	2007	burn only	none	underburn	dense	other	NO	0	2+	267	STUDY	ADJACENT	SMC
1037	98	glen_mdw_1	2007	uneven aged	tractor	tractor pile	moderate	defense	NO	0	1	200	NON STUDY	HRCA	SMC
1041	145	el_o_win_1	2006	uneven aged	tractor	tractor pile	dense	threat	NO	38	1	200	NON STUDY	HRCA	SMC
1042	193	providen_4	2006	uneven aged	helicopter	underburn	moderate(h)	threat	YES	54	1	128	NON STUDY	ADJACENT	MHC
1043	88	krew_prv_1	2006	thin from below	heli_swing	tractor pile	open	threat	YES	24	1	NA	NON STUDY	PAC	PPN
1049	96	bear_fen_6	2007	uneven aged	helicopter	underburn	open	other	NO	16	2+	200	NON STUDY	HRCA	SMC
1056	93	krew_bul_1	2007	burn only	none	underburn	dense	other	NO	0	2+	267	STUDY	ADJACENT	SMC
1057	296	krew_bul_1	2007	uneven aged	tractor	underburn	dense	other	NO	0	2+	267	STUDY	ADJACENT	SMC
none	131	private land	none	undetermined	undetermined	undetermined	undetermined	undetermined	undetermined	0		undetermined	undetermined	undetermined	undetermined

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