

Appendix B

Proposed Vegetation Units

Table B-1 displays the proposed vegetation units, prescribed treatments, and acres of treatment by alternative. Whenever possible, an effort was made to use numbers consistent with those used in scoping. For tracking purposes, the whole numbers in the unit number generally is tied back to the unit number used during scoping.

Maps of vegetation units by subwatershed are located at the end of Appendix B.

Abbreviations Used in Table B-1:

Tr = Primary Treatment;

Ac = Acre(s);

Res Ba = Residual Basal Area after Treatment (for Alternatives 2, 4 and 5);

PCT = Pre-commercial Thin;

CT = Commercial Thin (Even-age management);

IT = Intermediate Thin (Uneven-age management without regeneration);

JR = Juniper Reduction;

AS = Aspen; When AS is in the Residual Basal Area column it prefers to aspen restoration objectives and no specific residual basal area is targeted.

* = An * means that following the primary treatment the

unit (or part of the unit) will be pre-commercial thinned. If a primary treatment is not economically viable than the unit will be pre-commercial thinned.

- = A dash under an alternative means there is no proposed treatment for this unit.

Appendix B

Table B-1
Vegetation Units by Alternative

Unit #	Alternative 2		Alternative 3		Alternative 4, 7, 7		Alternative 5		Alternative 6		Res
	Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	
1.01	CT*	123	PCT	123	CT*	123	-	-	-	-	50
1.02	CT*	74	PCT	74	CT*	74	-	-	-	-	50
1.03	PCT	14	PCT	14	PCT	14	PCT	14	-	-	-
1.04	JR	4	JR	4	JR	4	JR	4	-	-	-
1.05	-	-	PCT	28	CT*	28	-	-	-	-	50
1.06	-	-	-	-	JR	15	-	-	-	-	-
1.07	-	-	JR	10	JR	10	-	-	-	-	-
3.01	CT*	200	PCT	200	CT*	200	CT*	200	-	-	50
3.02	PCT	7	PCT	7	PCT	7	PCT	7	-	-	-
3.03	-	-	-	-	JR	22	-	-	-	-	-
3.04	-	-	-	-	PCT	9	-	-	-	-	-
3.05	-	-	-	-	PCT	7	-	-	-	-	-
4.01	PCT	47	PCT	47	CT*	47	PCT	47	-	-	50
4.02	CT*	480	PCT	24	CT*	480	CT	306	-	-	50
4.03	PCT	7	PCT	7	PCT	7	PCT	7	-	-	-
4.05	JR	3	JR	3	JR	3	JR	3	-	-	-
4.06	CT	94	-	-	CT	94	CT	94	-	-	50
4.07	JR	5	JR	5	JR	5	JR	5	-	-	-
5.01	PCT	113	PCT	113	PCT	113	PCT	113	-	-	-
5.02	IT*	150	PCT	150	IT*	150	IT*	92	-	-	60
5.03	PCT	50	PCT	50	PCT	50	PCT	50	-	-	-
5.04	CT*	113	PCT	113	CT*	113	CT*	113	-	-	50
5.05	-	-	-	-	CT*	11	-	-	-	-	50
5.06	PCT	67	PCT	67	PCT	67	PCT	67	-	-	-
5.07	CT	102	-	-	CT	102	CT	102	-	-	50
5.08	CT	141	-	-	CT	141	CT	141	-	-	50
5.09	CT	206	-	-	CT	206	CT	206	-	-	50
5.1	CT	116	-	-	CT	116	CT	23	-	-	50
5.11	-	-	-	-	CT	59	-	-	-	-	50
6.01	CT*	101	PCT	17	CT*	101	CT*	101	-	-	50
6.02	PCT	63	PCT	63	PCT	63	PCT	63	-	-	-
6.03	PCT	37	PCT	37	CT*	37	PCT	37	-	-	50
6.04	PCT	39	PCT	39	PCT	39	PCT	39	-	-	-
6.05	CT	133	-	-	CT	133	CT*	74	-	-	50
6.06	CT*	158	PCT	89	CT*	158	CT*	89	-	-	50
6.07	-	-	-	-	PCT	27	-	-	-	-	-
6.08	JR	11	JR	11	JR	11	JR	11	-	-	-
6.09	CT*	94	PCT	17	CT*	94	CT*	94	-	-	50
6.1	CT	108	-	-	CT	108	CT	45	-	-	50
6.11	-	-	-	-	JR	10	-	-	-	-	-
6.12	-	-	-	-	CT	7	-	-	-	-	50
6.13	PCT	19	PCT	19	CT*	19	PCT	19	-	-	50
6.14	CT	43	-	-	CT	43	CT	20	-	-	50
6.15	PCT	11	PCT	11	PCT	11	PCT	11	-	-	-
6.16	CT	48	-	-	CT	48	CT	22	-	-	50
6.17	CT	148	-	-	CT	148	CT	105	-	-	50

Appendix B

		Alternative 2		Alternative 3		Alternative 4, 7, 7		Alternative 5		Alternative 6		Res
Unit #		Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Ba
6.18		PCT	24	PCT	9	PCT	9	PCT	9	-	-	-
6.19		PCT	44	PCT	44	PCT	44	PCT	44	-	-	-
6.2		CT*	60	PCT	51	CT*	60	CT*	55	-	-	50
6.21		JR	3	JR	3	JR	3	JR	3	-	-	-
6.22		PCT	18	PCT	18	CT*	18	PCT	18	-	-	50
6.23		JR	11	JR	11	JR	11	JR	11	-	-	-
6.24		PCT	55	PCT	55	PCT	55	PCT	55	-	-	-
6.25		CT	44	-	-	CT	44	CT	23	-	-	50
6.26		PCT	25	PCT	25	PCT	25	PCT	25	-	-	-
6.27		CT	33	-	-	CT	33	-	-	-	-	50
6.28		JR	9	JR	9	JR	9	JR	9	-	-	-
6.29		CT*	30	PCT	30	CT*	30	CT*	30	-	-	50
6.3		CT*	34	PCT	34	CT*	34	CT*	34	-	-	50
6.31		-	-	-	-	JR	15	JR	15	-	-	-
7.01		CT*	83	PCT	83	CT*	83	CT*	34	-	-	50
7.02		CT	23	-	-	CT	23	-	-	-	-	50
7.03		CT*	65	PCT	65	CT*	65	CT*	65	-	-	50
7.04		PCT	28	PCT	28	PCT	28	PCT	28	-	-	-
7.05		CT	37	-	-	CT	37	CT	37	-	-	50
7.06		PCT	61	PCT	61	CT*	61	PCT	61	-	-	50
8.01		CT	93	-	-	CT	93	CT	93	-	-	50
8.02		CT*	71	PCT	59	CT*	71	CT*	71	-	-	50
8.03		CT	22	-	-	CT	22	CT	22	-	-	50
8.04		PCT	56	PCT	56	PCT	56	PCT	56	-	-	-
8.05		CT	53	-	-	CT	53	-	-	-	-	50
8.06		CT	101	-	-	CT	101	PCT	101	-	-	50
8.07		PCT	124	PCT	124	PCT	124	PCT	124	-	-	-
8.08		PCT	109	PCT	109	PCT	109	PCT	109	-	-	-
8.09		PCT	9	PCT	9	PCT	9	PCT	9	-	-	-
8.1		PCT	5	PCT	5	PCT	5	PCT	5	-	-	-
8.11		-	-	-	-	PCT	104	-	-	-	-	-
8.12		-	-	-	-	PCT	57	-	-	-	-	-
9.01		IT*	55	PCT	55	IT*	55	IT*	19	PCT	55	50
9.02		PCT	65	PCT	65	IT*	65	PCT	65	PCT	65	50
9.03		CT	71	-	-	CT	71	CT	43	-	-	50
9.04		PCT	89	PCT	89	CT*	89	PCT	89	-	-	50
9.05		CT	33	-	-	CT	33	CT	33	-	-	50
10.01		CT*	35	PCT	35	CT*	35	CT*	35	-	-	50
10.02		IT*	40	PCT	40	IT*	40	IT*	40	PCT	40	60
10.03		IT*	58	PCT	58	IT*	58	-	-	PCT	58	60
10.04		IT*	49	PCT	49	IT*	49	-	-	PCT	49	60
10.05		PCT	95	PCT	95	IT*	95	PCT	95	PCT	95	60
10.06		CT*	41	PCT	41	CT*	41	CT*	41	-	-	50
10.07		CT*	67	PCT	67	CT*	67	CT*	67	-	-	50
10.08		PCT	15	PCT	15	PCT	15	PCT	15	-	-	-
10.09		PCT	34	PCT	34	PCT	34	PCT	34	-	-	-
10.1		PCT	5	PCT	5	PCT	5	PCT	5	-	-	-
10.11		PCT	3	PCT	3	PCT	3	PCT	3	-	-	-
10.12		-	-	-	-	IT*	7	-	-	-	-	60
10.13		-	-	-	-	CT	4	-	-	-	-	50

Appendix B

		Alternative 2		Alternative 3		Alternative 4, 7, 7		Alternative 5		Alternative 6		Res
Unit #		Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Ba
10.14		-	-	-	-	CT*	27	-	-	-	-	50
11.01		CT	119	-	-	CT	119	CT	119	-	-	60
11.02		CT	118	-	-	CT	118	CT	118	-	-	60
11.03		JR	31	JR	31	JR	31	JR	31	JR	31	-
11.04		CT*	117	PCT	117	CT*	117	CT*	117	PCT	117	50
11.05		JR	7	JR	7	JR	7	JR	7	-	-	-
11.06		JR	31	PCT	31	JR	31	JR	31	PCT	31	-
11.07		PCT	108	PCT	108	PCT	108	PCT	108	PCT	108	-
11.08		PCT	61	PCT	61	CT*	61	PCT	61	PCT	61	50
11.09		PCT	74	PCT	74	CT*	74	PCT	74	PCT	74	50
11.1		PCT	147	PCT	147	PCT	134	PCT	147	PCT	147	-
11.10a		-	-	-	-	CT	12	-	-	-	-	-
11.11		CT*	36	PCT	36	CT*	36	CT*	36	PCT	36	60
11.12		PCT	67	PCT	67	CT*	67	PCT	67	PCT	67	50
11.13		PCT	11	PCT	11	PCT	11	PCT	11	-	-	-
11.14		PCT	7	PCT	7	PCT	7	PCT	7	-	-	-
11.15		-	-	-	-	CT*	12	-	-	-	-	50
12.01		PCT	57	PCT	57	CT*	57	PCT	57	PCT	57	50
12.02		PCT	60	PCT	60	CT*	60	PCT	60	PCT	60	50
12.03		CT*	40	PCT	40	CT*	40	-	-	PCT	40	50
13.01		CT	54	-	-	CT	54	CT	54	-	-	50
13.02		CT	17	-	-	CT	17	CT	17	-	-	50
13.03		PCT	49	PCT	49	CT*	49	PCT	49	PCT	49	50
13.04		PCT	19	PCT	19	CT*	19	PCT	19	PCT	19	50
14.01		CT	214	-	-	CT	214	CT	214	-	-	60
14.02		JR	26	JR	26	JR	26	JR	26	-	-	-
14.03		CT	145	-	-	CT	145	-	-	-	-	50
15.01		CT	24	-	-	CT	24	-	-	-	-	50
15.02		CT	38	-	-	CT	38	-	-	-	-	50
15.03		CT	41	-	-	CT	41	-	-	-	-	50
16.01		JR	57	JR	57	JR	57	JR	57	-	-	-
16.02		PCT	62	PCT	62	PCT	62	PCT	60	PCT	62	-
16.03		PCT	4	PCT	4	PCT	4	PCT	4	PCT	4	-
16.04		JR	6	JR	6	JR	6	JR	6	JR	6	-
16.05		JR	1	JR	1	JR	1	-	-	-	-	-
16.06		JR	3	JR	3	JR	3	JR	3	-	-	-
16.07		JR	65	JR	65	JR	65	JR	65	-	-	-
16.08		JR	129	JR	129	JR	129	JR	129	-	-	-
17.01		PCT	85	PCT	85	CT*	85	PCT	85	-	-	50
17.02		PCT	62	PCT	62	PCT	62	PCT	62	-	-	-
17.03		IT*	8	PCT	8	IT*	8	IT*	8	-	-	50
17.04		CT	36	-	-	-	CT	36	-	-	-	50
17.05		CT	34	-	-	CT	34	CT	34	-	-	50
17.06		JR	5	JR	5	JR	5	JR	5	-	-	-
17.07		PCT	8	PCT	8	PCT	8	PCT	8	-	-	-
17.08		PCT	15	PCT	15	IT*	15	PCT	15	-	-	50
17.09		PCT	16	PCT	16	PCT	16	PCT	16	-	-	-
17.1		IT*	1	PCT	1	IT	1	-	-	-	-	AS
17.11		-	-	-	-	CT	32	-	-	-	-	50
18.01		CT*	38	PCT	38	CT*	38	PCT	38	-	-	50

Appendix B

		Alternative 2		Alternative 3		Alternative 4, 7, 7		Alternative 5		Alternative 6		Res
Unit #		Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Ba
18.02		PCT	10	PCT	10	PCT	10	PCT	10	-	-	-
18.03		IT*	96	PCT	96	IT*	96	-	-	-	-	50
18.04		IT*	35	PCT	35	IT*	35	-	-	-	-	60
18.05		CT	60	-	-	CT	60	-	-	-	-	50
18.07		-	-	-	-	CT	33	-	-	-	-	50
18.08		-	-	-	-	PCT	31	-	-	-	-	-
19.01		CT	30	-	-	CT	30	CT	30	-	-	50
19.02		PCT	54	PCT	54	PCT	54	PCT	54	-	-	-
19.03		CT*	46	PCT	46	CT*	46	-	-	-	-	50
19.04		CT*	82	PCT	82	CT*	82	CT*	82	-	-	50
19.05		CT*	15	PCT	15	CT*	15	CT*	15	-	-	50
19.06		IT*	56	PCT	56	IT*	56	IT*	56	-	-	50
19.07		PCT	81	PCT	81	CT*	81	PCT	81	-	-	50
19.08		PCT	37	PCT	37	PCT	37	PCT	37	-	-	-
19.09		CT*	48	PCT	48	CT*	48	-	-	-	-	50
20.01		PCT	52	PCT	52	CT*	52	PCT	52	-	-	50
20.02		CT*	131	PCT	131	CT*	131	CT*	131	-	-	50
20.03		CT*	39	PCT	39	CT*	39	CT*	39	-	-	50
20.04		PCT	47	PCT	47	PCT	47	PCT	47	-	-	-
20.05		CT*	52	PCT	52	CT*	52	CT*	52	-	-	50
20.06		PCT	14	PCT	14	CT*	14	PCT	14	-	-	50
20.07		PCT	19	PCT	19	PCT	19	PCT	19	-	-	-
20.08		-	-	-	-	CT	41	-	-	-	-	50
21.01		CT	35	-	-	CT	35	CT	35	-	-	50
21.02		CT*	28	PCT	28	CT*	28	CT*	28	-	-	50
21.03		PCT	13	PCT	13	CT*	13	PCT	13	-	-	50
21.04		PCT	31	PCT	31	PCT	31	PCT	31	-	-	-
21.05		CT*	57	PCT	57	CT*	57	CT*	57	-	-	50
21.06		CT*	86	PCT	86	CT*	86	CT*	86	-	-	50
21.07		CT*	27	PCT	27	CT*	27	CT*	27	-	-	50
21.08		CT*	55	PCT	55	CT*	55	CT*	55	-	-	50
21.09		CT*	32	PCT	32	CT*	32	CT*	32	-	-	50
21.1		PCT	49	PCT	49	CT*	49	PCT	49	-	-	50
21.11		-	-	-	-	CT*	31	-	-	-	-	50
21.12		-	-	-	-	JR	25	-	-	-	-	-
22.01		IT*	100	PCT	100	IT*	100	IT*	100	-	-	60
22.02		IT*	103	PCT	103	IT*	103	IT*	103	-	-	60
22.03		PCT	11	PCT	11	PCT	11	PCT	11	-	-	-
22.04		IT*	30	PCT	30	IT*	30	-	-	-	-	50
22.05		IT*	35	PCT	35	IT*	35	-	-	-	-	60
22.06		PCT	69	PCT	69	PCT	69	PCT	69	-	-	-
23.01		CT	128	-	-	CT	128	CT	128	-	-	50
23.02		IT*	17	PCT	17	IT*	17	IT*	17	PCT	17	50
23.03		PCT	57	PCT	57	IT*	57	PCT	57	PCT	57	60
23.04		IT*	26	PCT	26	IT*	26	IT*	26	PCT	26	60
23.05		JR	6	JR	6	JR	6	JR	6	-	-	-
23.06		IT*	33	PCT	33	IT*	33	IT*	33	PCT	33	60
23.07		-	-	-	-	IT*	95	-	-	-	-	50
24.01		IT*	45	PCT	45	IT*	45	-	-	-	-	60
24.02		PCT	39	PCT	39	PCT	39	PCT	39	-	-	-

Appendix B

		Alternative 2		Alternative 3		Alternative 4, 7, 7		Alternative 5		Alternative 6		Res
Unit #		Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Ba
24.03		IT*	23	PCT	23	IT*	23	IT*	23	-	-	50
24.04		IT*	117	PCT	117	IT*	117	IT*	117	-	-	50
24.05		IT*	28	PCT	28	IT*	28	IT*	28	-	-	50
24.06		IT*	33	PCT	33	IT*	33	-	-	-	-	50
24.07		IT*	14	PCT	14	IT*	14	-	-	-	-	50
24.08		-	-	-	-	IT*	16	-	-	-	-	50
24.09		IT*	38	PCT	38	IT*	46	IT*	38	-	-	50
24.11		IT*	125	PCT	125	IT*	125	IT*	125	PCT	125	50
24.12		PCT	57	PCT	57	PCT	57	PCT	57	-	-	-
24.13		IT*	7	PCT	7	IT*	7	IT*	7	-	-	50
24.14		PCT	20	PCT	20	PCT	20	PCT	20	-	-	-
24.15		JR	16	JR	16	JR	16	JR	16	-	-	-
24.16		JR	2	JR	2	JR	2	JR	2	-	-	-
24.17		PCT	6	PCT	6	PCT	6	PCT	6	PCT	6	-
24.18		CT	19	-	-	CT	19	CT	19	-	-	60
24.19		JR	6	JR	6	JR	6	JR	6	-	-	-
24.2		IT*	1	PCT	1	IT*	1	IT*	1	PCT	1	AS
24.21		PCT	40	PCT	40	PCT	40	PCT	40	PCT	40	-
24.22		JR	4	JR	4	JR	4	JR	4	-	-	-
24.23		JR	11	JR	11	JR	11	JR	11	-	-	-
24.24		PCT	10	PCT	10	PCT	10	PCT	10	PCT	10	-
24.25		IT*	73	PCT	73	IT*	73	IT*	73	PCT	73	50
24.26		IT*	287	PCT	287	IT*	287	-	-	PCT	287	60
24.27		IT*	50	PCT	50	IT*	50	IT*	50	-	-	60
24.28		PCT	34	PCT	34	PCT	34	PCT	34	-	-	-
24.29		CT*	87	PCT	87	CT*	87	CT*	87	-	-	50
24.3		PCT	38	PCT	38	PCT	38	PCT	38	-	-	-
24.31		PCT	3	PCT	3	PCT	3	PCT	3	-	-	-
24.32		IT*	52	PCT	52	IT*	52	IT*	52	-	-	50
24.33		IT*	13	PCT	13	IT*	13	IT*	13	-	-	50
24.34		PCT	10	PCT	10	PCT	10	PCT	10	-	-	-
24.35		PCT	24	PCT	24	PCT	24	PCT	24	-	-	-
24.36		PCT	39	PCT	39	PCT	39	PCT	39	-	-	-
24.37		IT*	15	PCT	15	IT*	15	IT*	15	-	-	60
24.38		PCT	27	PCT	27	PCT	27	PCT	27	-	-	-
24.39		IT*	25	PCT	25	IT*	25	IT*	25	-	-	50
24.4		JR	9	JR	9	JR	9	JR	9	-	-	-
24.41		IT*	25	PCT	25	IT*	25	IT*	25	-	-	50
24.42		IT*	28	PCT	28	IT*	28	IT*	28	-	-	50
24.43		IT*	44	PCT	44	IT*	44	IT*	44	PCT	44	50
24.44		IT*	60	PCT	60	IT*	60	IT*	60	PCT	60	60
24.45		IT*	33	PCT	33	IT*	33	IT*	33	PCT	33	60
24.46		IT*	21	PCT	21	IT*	21	IT*	21	PCT	21	50
24.47		PCT	51	PCT	51	IT*	51	PCT	51	PCT	51	50
24.48		JR	10	JR	10	JR	10	JR	10	-	-	-
24.49		CT	19	-	-	CT	19	CT	19	-	-	50
24.51		CT	23	-	-	CT	23	CT	23	-	-	50
24.52		IT*	15	PCT	15	IT*	15	IT*	15	PCT	15	60
24.53		IT*	42	PCT	42	IT*	42	IT*	42	PCT	42	50
24.54		IT*	8	PCT	8	IT*	8	IT*	8	PCT	8	50

Appendix B

		Alternative 2		Alternative 3		Alternative 4, 7, 7		Alternative 5		Alternative 6		Res
Unit #		Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Ba
24.55		IT*	20	PCT	20	IT*	20	IT*	20	PCT	20	50
24.56		-	-	-	-	IT*	52	-	-	-	-	60
24.57		-	-	-	-	IT*	68	-	-	-	-	60
25.01		IT*	22	PCT	22	IT*	22	IT*	22	-	-	50
26.01		PCT	58	PCT	58	PCT	58	PCT	58	PCT	58	-
26.02		IT*	97	PCT	97	IT*	97	IT*	97	PCT	97	60
26.03		PCT	35	PCT	35	PCT	35	PCT	35	PCT	35	-
26.04		IT*	67	PCT	67	IT*	67	IT*	67	PCT	67	60
26.05		PCT	41	PCT	41	PCT	41	PCT	41	PCT	41	-
26.06		IT*	62	PCT	62	IT*	62	-	-	PCT	62	60
26.07		IT*	3	-	-	-	-	-	-	-	-	AS
26.08		PCT	10	PCT	10	PCT	10	PCT	10	PCT	10	-
26.09		IT*	94	PCT	94	IT*	94	IT*	34	PCT	94	60
27.01		IT*	76	PCT	76	IT*	76	IT*	76	PCT	76	60
27.02		IT*	131	PCT	131	IT*	131	IT*	94	PCT	131	60
27.03		PCT	99	PCT	99	PCT	99	PCT	99	PCT	99	-
27.04		PCT	92	PCT	92	IT*	92	PCT	92	PCT	92	60
27.05		IT*	37	PCT	37	IT*	37	IT*	37	PCT	37	60
27.06		IT*	44	PCT	44	IT*	44	IT*	44	PCT	44	60
27.08		IT*	112	PCT	112	IT*	112	IT*	112	PCT	112	60
27.09		JR	19	JR	19	JR	19	JR	19	-	-	-
27.1		CT*	101	PCT	101	CT*	101	CT*	101	PCT	101	50
27.11		IT*	45	PCT	45	IT*	45	IT*	45	PCT	45	60
27.12		PCT	108	PCT	108	IT*	108	PCT	108	PCT	108	50
27.13		PCT	12	PCT	12	PCT	12	PCT	12	PCT	12	-
27.14		PCT	4	PCT	4	PCT	4	PCT	4	PCT	4	-
27.15		PCT	5	PCT	5	PCT	5	PCT	5	PCT	5	-
27.16		JR	9	JR	9	JR	9	JR	9	-	-	-
28.01		PCT	12	PCT	12	PCT	12	PCT	12	PCT	12	-
28.02		IT*	64	PCT	64	IT*	64	IT*	31	PCT	64	60
28.03		PCT	13	PCT	13	PCT	13	-	-	PCT	13	-
28.04		IT*	228	PCT	228	IT*	228	IT*	228	PCT	228	60
28.05		IT*	54	PCT	54	IT*	54	IT*	34	PCT	54	60
29.01		IT*	126	PCT	126	IT*	126	IT*	126	PCT	126	60
29.02		IT	42	PCT	42	IT	42	IT	42	PCT	42	AS
29.03		IT*	44	PCT	44	IT*	44	-	-	PCT	44	60
30.01		IT*	334	PCT	334	IT*	334	-	-	PCT	334	60
30.02		IT*	307	PCT	307	IT*	307	IT*	307	PCT	307	50
30.03		IT*	253	PCT	253	IT*	253	IT*	253	PCT	253	50
30.05		P&P*	185	PCT	185	P&P*	185	P&P*	185	PCT	185	-
30.06		P&P*	120	PCT	120	P&P*	120	P&P*	120	PCT	120	-
31.01		IT*	172	-	-	IT*	172	IT*	172	-	-	50
31.02		IT*	49	PCT	49	IT*	49	IT*	49	PCT	49	60
31.03		IT*	82	PCT	82	IT*	82	IT*	48	PCT	82	60
31.04		IT*	183	PCT	183	IT*	183	IT*	183	PCT	183	60
31.05		P&P*	44	PCT	44	P&P*	44	P&P*	44	PCT	44	-
31.06		IT*	85	PCT	85	IT*	85	IT*	85	PCT	85	60
31.07		P&P*	102	PCT	102	P&P*	102	P&P*	102	PCT	102	-
31.08		IT*	49	PCT	49	IT*	49	-	-	PCT	49	60
31.09		IT*	80	PCT	80	IT*	80	IT*	80	PCT	80	60

Appendix B

		Alternative 2		Alternative 3		Alternative 4, 7, 7		Alternative 5		Alternative 6		Res
Unit #		Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Ba
31.1		IT*	104	PCT	104	IT*	164	-	-	PCT	104	60
31.11		PCT	12	PCT	12	PCT	12	PCT	12	PCT	12	-
32.01		CT*	92	PCT	92	CT*	92	CT*	92	PCT	92	50
32.02		IT*	125	PCT	125	IT*	125	IT*	125	PCT	125	60
32.03		IT	2	PCT	2	IT	2	-	-	PCT	2	AS
32.04		CT*	52	PCT	52	CT*	52	CT*	52	PCT	52	50
32.05		IT*	71	PCT	71	IT*	71	IT*	71	PCT	71	60
32.06		IT*	17	PCT	17	IT*	17	IT*	17	PCT	17	60
32.07		IT*	11	PCT	11	IT*	11	IT*	11	PCT	11	60
32.08		PCT	87	PCT	87	IT*	87	PCT	87	PCT	87	60
32.09		IT*	217	PCT	217	IT*	217	IT*	217	PCT	217	60
32.1		IT*	59	-	-	-	-	IT*	59	-	-	60
33.01		IT*	49	PCT	49	IT*	49	IT*	49	PCT	49	60
33.02		PCT	17	PCT	17	IT*	17	PCT	17	PCT	17	60
33.03		IT*	59	PCT	59	IT*	59	IT*	59	PCT	59	60
33.04		PCT	67	PCT	67	PCT	67	PCT	67	PCT	67	-
33.05		PCT	40	PCT	40	PCT	40	PCT	40	PCT	40	-
33.06		IT*	47	PCT	47	IT*	47	IT*	47	PCT	47	60
33.07		PCT	44	PCT	44	PCT	44	PCT	44	PCT	44	-
33.08		IT*	53	PCT	53	IT*	53	-	-	PCT	53	60
33.09		PCT	47	PCT	47	PCT	47	PCT	47	PCT	47	-
33.1		IT*	74	PCT	74	IT*	74	-	-	PCT	74	60
33.11		PCT	54	PCT	54	PCT	54	PCT	54	PCT	54	-
33.12		IT*	34	PCT	34	IT*	34	IT*	34	PCT	34	60
33.13		PCT	117	PCT	117	IT*	117	PCT	117	PCT	117	60
33.14		IT*	60	PCT	60	IT*	60	IT*	60	PCT	60	60
33.15		PCT	54	PCT	54	IT*	54	PCT	54	PCT	54	60
33.16		IT*	61	PCT	61	IT*	61	IT*	61	PCT	61	60
33.18		IT*	146	PCT	146	IT*	146	-	-	PCT	146	60
33.19		IT*	61	PCT	61	IT*	61	IT*	61	PCT	61	60
33.2		IT*	80	PCT	80	IT*	80	IT*	80	PCT	80	60
34.01		PCT	166	PCT	127	PCT	166	PCT	166	PCT	127	-
35.01		PCT	593	PCT	593	PCT	593	PCT	593	PCT	593	-
35.02		JR	5	JR	5	JR	5	JR	5	-	-	-
35.03		JR	7	JR	7	JR	7	JR	7	-	-	-
35.04		JR	7	JR	7	JR	7	JR	7	-	-	-
35.05		JR	3	JR	3	JR	3	JR	3	-	-	-
36.01		IT*	119	PCT	119	IT*	119	IT*	119	PCT	119	60
36.02		IT*	68	PCT	68	IT*	68	IT*	68	PCT	68	60
36.03		PCT	63	PCT	63	IT*	63	PCT	63	PCT	63	60
36.04		JR	25	JR	25	JR	25	JR	25	-	-	-
36.05		IT*	36	PCT	36	IT*	36	IT*	36	PCT	36	60
36.06		IT*	62	PCT	62	IT*	62	IT*	62	PCT	62	60
36.07		IT*	46	PCT	46	IT*	46	IT*	46	PCT	46	60
36.08		IT*	23	PCT	23	IT*	23	IT*	23	PCT	23	60
36.09		PCT	24	PCT	24	PCT	24	PCT	24	PCT	24	-
36.1		PCT	35	PCT	35	IT*	35	PCT	35	PCT	35	60
36.11		IT*	16	PCT	16	IT*	16	IT*	16	PCT	16	60
36.12		JR	25	JR	25	JR	25	JR	25	-	-	-
36.13		PCT	41	PCT	41	IT*	41	PCT	41	PCT	41	60

Appendix B

		Alternative 2		Alternative 3		Alternative 4, 7, 7		Alternative 5		Alternative 6		Res
Unit #		Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Tr	Ac	Ba
36.14		PCT	26	PCT	26	IT*	26	PCT	26	PCT	26	60
36.15		IT*	51	PCT	51	IT*	51	IT*	51	PCT	51	60
36.16		IT*	15	PCT	15	IT*	15	IT*	15	PCT	15	60
36.17		IT*	28	PCT	28	IT*	28	IT*	28	PCT	28	60
36.18		IT*	95	JR	95	IT*	95	IT*	95	PCT	81	60
36.19		PCT	87	PCT	87	IT*	87	PCT	87	PCT	87	60
36.2		IT*	70	PCT	70	IT*	70	IT*	70	PCT	70	60
36.21		IT*	22	PCT	22	IT*	22	IT*	22	PCT	22	60
37.01		IT*	36	PCT	36	IT*	36	IT*	36	PCT	36	60
37.02		IT*	82	PCT	82	IT*	82	IT*	82	PCT	82	60
38.01		IT*	66	PCT	51	IT*	51	IT*	51	PCT	51	60
38.01a		-	-	JR	15	JR	15	JR	15	JR	15	-
38.02		IT*	19	-	-	IT*	19	IT*	19	-	-	60
38.03		PCT	6	PCT	6	IT*	6	PCT	6	PCT	6	60
38.04		JR	9	JR	9	JR	9	JR	9	-	-	-
38.05		JR	2	JR	2	JR	2	JR	2	JR	2	-
39.01		PCT	198	PCT	198	PCT	198	PCT	198	PCT	-	-
40.01		-	-	PCT	472	PCT	468	PCT	472	PCT	472	-
41.01		-	-	PCT	258	PCT	258	PCT	258	PCT	258	-

Silvies Canyon Aspen Stand Treatment Needs

Proposed Treatments

- P=Precommercial Thin
- C=Reduce 7+" competing conifers
- PR=Protection
- F=Fuel Treatment

Priority of Treatment

- 1=Extremely High priority
- 2= High priority
- 3=Medium priority
- 4=Low priority

Important –When a stand is being treated all treatments listed below need to be completed for that stand. This is because it would do little good to just do the 1st treatment.

Appendix B

Aspen Stand	Acres	1 st Treatment	2 nd Treatment	3 rd Treatment	4 th Treatment
18292501	2.0	C3	P3	PR2	
18292502	1.7	C3	P3	PR2	
18292503	.9	C2	P2	PR2	
18300701	.2	P2	PR1		
18300710	.5	C3	P4	PR1	
18301875	.1	C1	P1	PR1	F1
18301876	.1	C1	P1	PR1	F1
18302401	.4	C2	P1	PR3	F2
18302501	1.6	C4	P4		
18302701	.2	C1	P1	PR2	F1
18302702	.3	C1	P1	PR4	F1
18302703	.3	C1	P1	PR3	F1
18302801	2.0	C3	P1	PR2	F3
18302802	1.0	C4	P2	PR2	
18302803	15.2	C4	P3	Shut Gate 1	
18302901	.7	C3	P2	PR3	
18302902	.7	C4	P2	PR2	
18302903	1.5	C4	P4	PR3	
18303001	.6	C2	P2	PR2	
18303101	3.5	C4	P3	PR3	
18303401	1.0	C2	P2	PR2	
18303601	.4	C2	P1	PR3	F2
18303602	.3	C2	P1	PR2	F1
18313001	.4	C4	PR2		
18313002	.5	C3	P1	PR2	
18313101	2.4	C3	P3	PR3	
18313102	.9	C3	P2	PR2	
18313201	6.9	C3	P4	PR2	
19300101	1.5	C2	P2	PR2	F2
19300102	4.3	C1	P1	PR3	F1
19300201	.1	C4	P2	PR1	
19300202	.3	C4	P4	PR1	
19301201	.6	C3	P2	PR2	F3
19301202	.1	C2	P3	PR1	F2
19301203	.9	C3	P3	PR1	
19301204	2.9	C3	P2	PR2	F3
19301205	.3	C3	P2	PR1	
19301206	1.9	C2	P1	PR4	F1
19301207	3.5	C3	P3	PR2	
19301208	.7	C2	P2	PR3	
19301209	.6	C2	P2	PR2	
19301210	.8	C2	P3	PR3	
19301211	.8	C2	P3	PR3	
19301212	.5	C2	P2	PR2	
19301301	11.8	C3	P3	PR3	
19301302	1.4	C4	P4	PR1	
19301303	8.8	C3	P3	PR4	

Appendix B

Aspen Stand	Acres	1 st Treatment	2 nd Treatment	3 rd Treatment	4 th Treatment
19301401	7.8	C4	P4	PR4	
19301402	1.3	C4	P2	PR2	
19301403	.5	C1	P1	PR2	F1
19301801	.7	C4	P1	PR3	
19302001	.4	C4	PR3		
19302002	39.4	C4	P4	PR4	
19302301	1.3	C4	P2	PR2	
19302302	2.9	C2	P2	PR3	F1
19302401	1.5	C4	P4	PR1	
19302402	.3	C4	P3	PR1	
19302403	6.0	C3	P3	PR4	
19302901	.3	C4	P4	PR1	
19310501	4.9	C3	P2	PR3	F3
19310502	.4	C2	P2	PR3	
19310503	.4	C2	P2	PR3	
19310601	.3	C1	P1	PR1	F1
19310602	11.0	C3	P3	PR4	F3
19310603	2.3	C4	P4	PR2	
19310604	3.1	C3	P2	PR2	F3
19310605	8.8	C2	P2	PR2	F2
19310606	.7	C2	P2	PR3	
19310607	.6	C2	P2	PR3	
19310701	4.2	C4	P4	PR3	
19310702	2.7	C4	P4	PR2	
19310703	4.4	C3	P2	PR4	F3
19310704	1.1	C3	P2	PR2	F3
19310705	.3	C4	P4	PR2	
19310801	1.1	C1	P1	PR2	F1
19311801	4.4	C3	P2	PR4	F3
19311802	4.2	C2	P2	PR4	F2
19311803	1.5	C4	P4	PR2	
19311804	1.5	C4	P4	PR1	
19311901	4.2	C3	P4	PR3	
19311902	.8	C2	P2	PR3	
19311903	.8	C4	P4	PR2	
19312801	3.2	C3	P4	PR4	
19312802	2.6	C4	P4	PR4	
20300101	.5	-	-	-	
20311701	4.0	C4	P4	PR3	
20311702	.6	C4	P3	PR2	