

Appendix B Unit Description and Proposed Transportation Activities

Table B.1. A summary of the Freeman Project Proposed Action illustrating the number of group selection acres, silvicultural treatments and the zone, Eastside or Westside vegetation type and special prescription that each unit falls into.

Unit #	Zone	Treatment	Group Selection (Acres)	Eastside or Westside	Special Prescription (Acres)	Acres
001	DFPZ	Mechanical Thin	2	W		21
002	DFPZ	Masticate	0	W		38
003	DFPZ	Mechanical Thin	2	W		20
004	Area Thin	Mechanical Thin	10	W		145
005	Area Thin	Mechanical-Aspen	0	W		8
006	DFPZ	Grapple Pile	0	W	Eagle	16
007	DFPZ	Mechanical-Aspen	0	W		58
008	DFPZ	Mechanical Thin	3	W		34
009	DFPZ	Mechanical Thin	2	W		26
010	Area Thin	Mechanical Thin	3	W		28
011	DFPZ	Masticate	0	W		25
012	Area Thin	Mechanical-Aspen	0	W		1
013	Area Thin	Mechanical Thin	0	W		60
014	Area Thin	Mechanical-Aspen	0	W		10
015	Area Thin	Aspen PAC	0	W	Goshawk	6
016	Area Thin	Aspen PAC	0	W	Goshawk	10
017	Area Thin	Mechanical-Aspen	0	W		4
019	Area Thin	Mechanical-Aspen	0	W		2
020	Area Thin	Mechanical Thin	2	W		43
021	Area Thin	Mechanical-Aspen	0	W		10
023	Area Thin	Mechanical-Aspen	0	W		21
024	DFPZ	Mechanical Thin	2	E		28
025	DFPZ	Mechanical Thin	3	E	Eagle-25	97
026	DFPZ	Mechanical Thin	0	E		7
027	DFPZ	Mechanical Thin	0	E		39
028	DFPZ	Underburn	0	E	Eagle-14	18
029	DFPZ	Mechanical Thin	8	E	Eagle-24	113
030	Area Thin	Mechanical Thin	0	W		26
031	Area Thin	Masticate	0	W		238
033	DFPZ	Mechanical Thin	0	E	Eagle-50	80
034	Area Thin	Mechanical-Aspen	0	W		8
035	Area Thin	Mechanical-Aspen	0	W		14
036	DFPZ	Grapple Pile	0	W		24
037	DFPZ	Mechanical-Aspen	0	W		11
038	DFPZ	Mechanical-Aspen	0	W		2
039	DFPZ	Mechanical Thin	7	W		85
040	DFPZ	Mechanical Thin	2	W	Eagle	67
041	DFPZ	Mechanical Thin	0	W	Eagle	76
042	DFPZ	Mechanical Thin	0	E	Eagle	76
043	Area Thin	Grapple Pile	0	E	Eagle	115

Unit #	Zone	Treatment	Group Selection (Acres)	Eastside or Westside	Special Prescription (Acres)	Acres
044	Area Thin	Mechanical Thin	0	E	Eagle	24
045	Area Thin	Mechanical Thin	1	E	Eagle	18
046	DFPZ	Mechanical Thin	4	E	Eagle	126
047	DFPZ	Mechanical-Aspen	0	W	Eagle	4
048	Area Thin	Mechanical Thin	12	W	Eagle-34	109
049	DFPZ	Mechanical-Aspen	0	W	Eagle	7
050	WUI	Mechanical-Aspen	0	W	Eagle	10
051	DFPZ	Mechanical-Aspen	0	W	Eagle	40
052	DFPZ	Mechanical Thin	4	W	Eagle	59
053	Area Thin	Mechanical Thin	3	E	Eagle	92
054	DFPZ	Masticate	0	W	Eagle	34
055	DFPZ	Grapple Pile	0	W	Eagle	12
056	DFPZ	Mechanical-Aspen	0	W	Eagle	30
057	Area Thin	Mechanical Thin	5	E	Eagle	89
058	DFPZ	Mechanical-Aspen	0	W	Eagle	6
059	DFPZ	Mechanical-Aspen	0	W	Eagle	1
060	DFPZ/WUI	Mechanical Thin	0	E	Eagle	8
061	DFPZ/WUI	Mechanical-Aspen	0	W	Eagle	3
062	WUI	Mechanical Thin	0	E	Eagle	11
063	DFPZ/WUI	Eagle Selection	0	W	Eagle	71
064	DFPZ/WUI	Mechanical Thin	0	W	Eagle	4
065	DFPZ/WUI	Grapple Pile	0	W	Eagle	40
066	Area Thin	Masticate	0	W	Eagle-1	58
067	DFPZ/WUI	Mechanical-Aspen	0	W	Eagle	18
069	DFPZ/WUI	Hand Thin	0	E	Eagle-17	20
072	WUI	Mechanical Thin	2	E		37
073	DFPZ/WUI	Mechanical Thin	0	E		21
074	WUI	Mechanical-Aspen	0	W		11
075	WUI	Groups Only	13	W		183
076	DFPZ/WUI	Mechanical Thin	3	E		61
077	DFPZ/WUI	Mechanical Thin	1	E		25
078	DFPZ/WUI	Mechanical-Aspen	0	W		4
079	WUI	Mechanical-Aspen	0	W		6
080	WUI	Grapple Pile	0	W		88
081	WUI	Mechanical-Aspen	0	W		19
082	WUI	Mechanical Thin	1	W		12
083	Area Thin	Mechanical Thin	0	E	Eagle	24
084	Area Thin	Mechanical-Aspen	0	W		7
085	Area Thin	Masticate	0	W		35
086	Area Thin	Mechanical Thin	10	W		171
087	Area Thin	Helicopter ITS	10	W		137
088	Area Thin	Mechanical Thin	6	W		81
089	Area Thin	Mechanical-Aspen	0	W		84
090	Area Thin	Mechanical-Aspen	0	W		74
091	Area Thin	Mechanical Thin	7	W	Eagle-4	73

Unit #	Zone	Treatment	Group Selection (Acres)	Eastside or Westside	Special Prescription (Acres)	Acres
092	Area Thin	Grapple Pile	0	W	Eagle-3	25
093	Area Thin	Helicopter ITS	4	W		49
094	Area Thin	Mechanical Thin	0	W		45
095	Area Thin	Grapple Pile	0	W		141
096	Area Thin	Mechanical Thin	2	W		20
097	Area Thin	Mechanical Thin	6	W		109
098	Area Thin	Aspen PAC	0	W	Goshawk	2
099	Area Thin	Mechanical Thin	0	W		27
100	DFPZ	Grapple Pile	0	W		28
102	DFPZ	Grapple Pile	0	W		71
103	Area Thin	Mechanical Thin	2	W		48
105	DFPZ	Mechanical Thin	9	W		98
106	DFPZ	Hand Thin	0	W		2
107	DFPZ	Grapple Pile	0	W		190
108	DFPZ	Mechanical Thin	5	W		61
109	DFPZ	Grapple Pile	0	W		7
110	DFPZ	Grapple Pile	0	W		34
111	DFPZ	Mechanical Thin	3	W		59
112	DFPZ	Hand Thin	0	W		11
113	DFPZ	Mechanical Thin	3	W		49
114	DFPZ	Grapple Pile	0	W		13
115	DFPZ	Grapple Pile	0	W		55
116	Area Thin	Mechanical Thin	1	W		21
117	DFPZ	Masticate	0	W		53
118	DFPZ	Mechanical Thin	0	W		11
119	Area Thin	Mechanical Thin	1	E	Eagle	47
120	Area Thin	Aspen PAC	0	W	Goshawk	7
121	Area Thin	Handthin - Aspen	0	W		3
122	DFPZ	Hand Thin	0	W	Eagle	10
123	DFPZ	Underburn	0	W	Eagle	22
124	DFPZ	Mechanical-Aspen	0	W	Eagle	15
126	WUI	Mechanical Thin	0	W		9
127	DFPZ	Hand Thin	0	W		12
130	Area Thin	Mechanical Thin	0	E	Eagle	58
131	Area Thin	Mechanical Thin	4	W		63
132	Area Thin	Mechanical Thin	2	E	Eagle	36
133	DFPZ	Mechanical Thin	1	E		15
134	Area Thin	Mechanical Thin	0	E	Eagle	42
135	DFPZ	Mechanical-Aspen	0	W	Eagle-1	4
136	WUI	Mechanical Thin	0	E	Eagle	18
137	Area Thin	Mechanical-Aspen	0	W		11
138	DFPZ/WUI	Mechanical Thin	0	E		23
139	Area Thin	Mechanical Thin	4	W		47
141	Area Thin	Grapple Pile	0	W		33
142	Area Thin	Masticate	0	W		29

Unit #	Zone	Treatment	Group Selection (Acres)	Eastside or Westside	Special Prescription (Acres)	Acres
143	Area Thin	Grapple Pile	0	E	Eagle	16
144	Area Thin	Masticate	0	W	Eagle	24
146	DFPZ/WUI	Grapple Pile	0	E		26
147	DFPZ/WUI	Mechanical-Aspen	0	E		85
148	WUI	Mechanical Thin	0	E		23
149	WUI	Grapple Pile	0	E		36
150	DFPZ/WUI	Aspen-Grapple	0	E		5
151	WUI	Mechanical-Aspen	0	E		21
152	DFPZ/WUI	Aspen-Grapple	0	E		1
153	DFPZ/WUI	Mechanical Thin	0	E		24
154	DFPZ/WUI	Grapple Pile	0	E		35
156	DFPZ	Mechanical Thin	0	W		8

Table B.2. A summary of the Freeman Project Alternative 3 illustrating the number of group selection acres, silvicultural treatments and the zone, Eastside or Westside vegetation type and special prescription that each unit falls into.

Unit #	Zone	Treatment	Group Selection (Acres)	Eastside or Westside	Special Prescription (Acres)	Acres
001	DFPZ	Mechanical Thin	2	W		23
002	DFPZ	Masticate	0	W		37
003	DFPZ	Mechanical Thin	2	W		37
004	Area Thin	Mechanical Thin	10	W		146
005	Area Thin	Mechanical-Aspen	0	W		2
006	DFPZ	Grapple Pile	0	W	Eagle	17
007	DFPZ	Mechanical-Aspen	0	W		27
008	DFPZ	Mechanical Thin	3	W		39
009	DFPZ	Mechanical Thin	2	W		27
010	Area Thin	Mechanical Thin	3	W		28
011	DFPZ	Masticate	0	W		25
012	Area Thin	Mechanical-Aspen	0	W		0
013	Area Thin	Mechanical Thin	0	W		65
014	Area Thin	Mechanical-Aspen	0	W		4
015	Area Thin	Aspen PAC	0	W	Goshawk	3
016	Area Thin	Aspen PAC	0	W	Goshawk	5
017	Area Thin	Mechanical-Aspen	0	W		1
019	Area Thin	Mechanical-Aspen	0	W		0
020	Area Thin	Mechanical Thin	2	W		42
021	Area Thin	Mechanical-Aspen	0	W		1
023	Area Thin	Mechanical-Aspen	0	W		11
024	DFPZ	Mechanical Thin	2	E		32
025	DFPZ	Mechanical Thin	3	E	Eagle-25	97
026	DFPZ	Mechanical Thin	0	E		7
027	DFPZ	Mechanical Thin	0	E		39
028	DFPZ	Underburn	0	E	Eagle-14	18
029	DFPZ	Mechanical Thin	8	E	Eagle-24	113
030	Area Thin	Mechanical Thin	0	W		26
031	Area Thin	Masticate	0	W		241
033	DFPZ	Mechanical Thin	0	E	Eagle-50	80
034	Area Thin	Mechanical-Aspen	0	W		3
036	DFPZ	Grapple Pile	0	W		24
037	DFPZ	Mechanical-Aspen	0	W		2
039	DFPZ	Mechanical Thin	7	W		94
040	DFPZ	Mechanical Thin	2	W	Eagle	76
041	DFPZ	Mechanical Thin	0	W	Eagle	87
042	DFPZ	Mechanical Thin	0	E	Eagle	76
043	Area Thin	Grapple Pile	0	E	Eagle	115
044	Area Thin	Mechanical Thin	0	E	Eagle	24
045	Area Thin	Mechanical Thin	1	E	Eagle	18

Unit #	Zone	Treatment	Group Selection (Acres)	Eastside or Westside	Special Prescription (Acres)	Acres
046	DFPZ	Mechanical Thin	4	W	Eagle	142
047	DFPZ	Mechanical-Aspen	0	W	Eagle	1
048	Area Thin	Mechanical Thin	12	W	Eagle-34	109
049	DFPZ	Mechanical-Aspen	0	W	Eagle	2
050	WUI	Mechanical-Aspen	0	W	Eagle	3
051	DFPZ	Mechanical-Aspen	0	W	Eagle	17
052	DFPZ	Mechanical Thin	4	W	Eagle	68
053	Area Thin	Mechanical Thin	3	E	Eagle	92
054	DFPZ	Masticate	0	W	Eagle	34
055	DFPZ	Grapple Pile	0	W	Eagle	12
056	DFPZ	Mechanical-Aspen	0	W	Eagle	19
057	Area Thin	Mechanical Thin	5	E	Eagle	89
058	DFPZ	Mechanical-Aspen	0	W	Eagle	2
060	DFPZ/WUI	Mechanical Thin	0	E	Eagle	9
062	WUI	Mechanical Thin	0	E	Eagle	17
063	DFPZ/WUI	Eagle Selection	0	W	Eagle	80
064	DFPZ/WUI	Mechanical Thin	0	W	Eagle	4
065	DFPZ/WUI	Grapple Pile	0	W	Eagle	40
066	Area Thin	Masticate	0	W	Eagle-1	58
067	DFPZ/WUI	Mechanical-Aspen	0	W	Eagle	13
069	DFPZ/WUI	Hand Thin	0	E	Eagle-17	20
072	WUI	Mechanical Thin	2	E		37
073	DFPZ/WUI	Mechanical Thin	0	E		22
075	WUI	Groups Only	13	W		191
076	DFPZ/WUI	Mechanical Thin	3	E		60
077	DFPZ/WUI	Mechanical Thin	1	E		24
078	DFPZ/WUI	Mechanical-Aspen	0	W		1
080	WUI	Grapple Pile	0	W		91
081	WUI	Mechanical-Aspen	0			4
082	WUI	Mechanical Thin	1	W		14
083	Area Thin	Mechanical Thin	0	E	Eagle	24
085	Area Thin	Masticate	0	W		35
086	Area Thin	Mechanical Thin	10	W		171
087	Area Thin	Helicopter ITS	10	W		137
088	Area Thin	Mechanical Thin	6	W		86
089	Area Thin	Mechanical-Aspen	0	W		32
090	Area Thin	Mechanical-Aspen	0	W		12
091	Area Thin	Mechanical Thin	7	W	Eagle-4	72
092	Area Thin	Grapple Pile	0	W	Eagle-3	25
093	Area Thin	Helicopter ITS	4	W		49
094	Area Thin	Mechanical Thin	0	W		45
095	Area Thin	Grapple Pile	0			158
096	Area Thin	Mechanical Thin	2	W		20
097	Area Thin	Mechanical Thin	6	W		111
098	Area Thin	Aspen PAC	0	W	Goshawk	1

Unit #	Zone	Treatment	Group Selection (Acres)	Eastside or Westside	Special Prescription (Acres)	Acres
099	Area Thin	Mechanical Thin	0	W		27
100	DFPZ	Grapple Pile	0	W		28
102	DFPZ	Grapple Pile	0			71
103	Area Thin	Mechanical Thin	2	W		48
105	DFPZ	Mechanical Thin	9	W		98
106	DFPZ	Hand Thin	0	W		2
107	DFPZ	Grapple Pile	0	W		190
108	DFPZ	Mechanical Thin	5			61
109	DFPZ	Grapple Pile	0	W		7
110	DFPZ	Grapple Pile	0	W		34
111	DFPZ	Mechanical Thin	3	W		59
112	DFPZ	Hand Thin	0			11
113	DFPZ	Mechanical Thin	3	W		49
114	DFPZ	Grapple Pile	0			13
115	DFPZ	Grapple Pile	0	W		55
116	Area Thin	Mechanical Thin	1	W		24
117	DFPZ	Masticate	0	W		53
118	DFPZ	Mechanical Thin	0	W		11
119	Area Thin	Mechanical Thin	1	E	Eagle	46
120	Area Thin	Aspen PAC	0	W	Goshawk	2
122	DFPZ	Hand Thin	0	W	Eagle	10
123	DFPZ	Underburn	0	W	Eagle	22
124	DFPZ	Mechanical-Aspen	0	W	Eagle	6
126	WUI	Mechanical Thin	0	W		11
127	DFPZ	Hand Thin	0	W		12
130	Area Thin	Mechanical Thin	0	E	Eagle	58
131	Area Thin	Mechanical Thin	4	W		68
132	Area Thin	Mechanical Thin	2	E	Eagle	36
133	DFPZ	Mechanical Thin	1	E		15
134	Area Thin	Mechanical Thin	0	E	Eagle	42
135	DFPZ	Mechanical-Aspen	0	W	Eagle	1
136	WUI	Mechanical Thin	0	E	Eagle	18
137	Area Thin	Mechanical-Aspen	0	W		6
138	DFPZ/WUI	Mechanical Thin	0	E		23
139	Area Thin	Mechanical Thin	4	W		44
141	Area Thin	Grapple Pile	0	W		36
142	Area Thin	Masticate	0	W		30
143	Area Thin	Grapple Pile	0	E	Eagle	16
144	Area Thin	Masticate	0	W	Eagle	24
146	DFPZ/WUI	Grapple Pile	0	E		26
147	DFPZ/WUI	Mechanical-Aspen	0	E		41
148	WUI	Mechanical Thin	0	E		24
149	WUI	Grapple Pile	0	E		40
151	WUI	Mechanical-Aspen	0	E		10
153	DFPZ/WUI	Mechanical Thin	0	E		58

Unit #	Zone	Treatment	Group Selection (Acres)	Eastside or Westside	Special Prescription (Acres)	Acres
154	DFPZ/WUI	Grapple Pile	0	E		42
156	DFPZ	Mechanical Thin	0	W		8

Table B.3. A summary of the Freeman Project Alternative 4 illustrating the number of group selection acres, silvicultural treatments and the zone, Eastside or Westside vegetation type and special prescription that each unit falls into.

Unit #	Zone	Treatment	Group Selection (Acres)	Eastside or Westside	Special Prescription (Acres)	Acres
001	DFPZ	Mechanical Thin	2	W		36
002	DFPZ	Masticate	0	W		24
003	DFPZ	Mechanical Thin	2	W		37
004	Area Thin	Mechanical Thin	10	W		146
005	Area Thin	Mechanical-Aspen	0	W		2
006	DFPZ	Grapple Pile	0	W	Eagle	15
007	DFPZ	Mechanical-Aspen	0	W		27
008	DFPZ	Mechanical Thin	3	W		39
009	DFPZ	Mechanical Thin	2	W		30
010	Area Thin	Mechanical Thin	3	W		83
011	DFPZ	Masticate	0	W		22
012	Area Thin	Mechanical-Aspen	0	W		0
013	Area Thin	Mechanical Thin	0	W		65
014	Area Thin	Mechanical-Aspen	0	W		4
015	Area Thin	Aspen PAC	0	W	Goshawk	3
016	Area Thin	Aspen PAC	0	W	Goshawk	5
017	Area Thin	Mechanical-Aspen	0	W		1
019	Area Thin	Mechanical-Aspen	0	W		0
020	Area Thin	Mechanical Thin	2	W		42
021	Area Thin	Mechanical-Aspen	0	W		1
023	Area Thin	Mechanical-Aspen	0	W		11
024	DFPZ	Mechanical Thin	2	E		32
025	DFPZ	Mechanical Thin	3	E	Eagle-25	97
026	DFPZ	Mechanical Thin	0	E		7
027	DFPZ	Mechanical Thin	0	E		39
028	DFPZ	Underburn	0	E	Eagle-14	18
029	DFPZ	Mechanical Thin	8	E	Eagle-24	113
030	Area Thin	Mechanical Thin	0	W		26
031	Area Thin	Masticate	0	W		98
033	DFPZ	Mechanical Thin	0	E	Eagle-50	80
034	Area Thin	Mechanical-Aspen	0	W		3
036	DFPZ	Grapple Pile	0	W		24
037	DFPZ	Mechanical-Aspen	0	W		2
039	DFPZ	Mechanical Thin	7	W		94
040	DFPZ	Mechanical Thin	2	W	Eagle	77
041	DFPZ	Mechanical Thin	0	W	Eagle	87
042	DFPZ	Mechanical Thin	0	E	Eagle	143
043	Area Thin	Grapple Pile	0	E	Eagle	48
044	Area Thin	Mechanical Thin	0	E	Eagle	24
045	Area Thin	Mechanical Thin	1	E	Eagle	18

Unit #	Zone	Treatment	Group Selection (Acres)	Eastside or Westside	Special Prescription (Acres)	Acres
046	DFPZ	Mechanical Thin	4	W	Eagle	143
047	DFPZ	Mechanical-Aspen	0	W	Eagle	1
048	Area Thin	Mechanical Thin	12	W	Eagle-34	268
049	DFPZ	Mechanical-Aspen	0	W	Eagle	2
050	WUI	Mechanical-Aspen	0	W	Eagle	3
051	DFPZ	Mechanical-Aspen	0	W	Eagle	17
052	DFPZ	Mechanical Thin	4	W	Eagle	70
053	Area Thin	Mechanical Thin	3	E	Eagle	92
054	DFPZ	Masticate	0	W	Eagle	34
055	DFPZ	Grapple Pile	0	W	Eagle	9
056	DFPZ	Mechanical-Aspen	0	W	Eagle	19
057	Area Thin	Mechanical Thin	5	E	Eagle	89
058	DFPZ	Mechanical-Aspen	0	W	Eagle	2
060	DFPZ/WUI	Mechanical Thin	0	E	Eagle	9
062	WUI	Mechanical Thin	0	E	Eagle	17
063	DFPZ/WUI	Eagle Selection	0	W	Eagle	124
066	Area Thin	Masticate	0	W	Eagle-1	58
067	DFPZ/WUI	Mechanical-Aspen	0	W	Eagle	13
069	DFPZ/WUI	Hand Thin	0	E	Eagle-17	20
072	WUI	Mechanical Thin	2	E		37
073	DFPZ/WUI	Mechanical Thin	0	E		22
075	WUI	Groups Only	13	W		191
076	DFPZ/WUI	Mechanical Thin	3	E		60
077	DFPZ/WUI	Mechanical Thin	0	E		24
078	DFPZ/WUI	Mechanical-Aspen	0	W		1
081	WUI	Mechanical-Aspen	0			4
082	WUI	Mechanical Thin	1	W		14
083	Area Thin	Mechanical Thin	0	E	Eagle	24
085	Area Thin	Masticate	0	W		35
086	Area Thin	Mechanical Thin	10	W		171
087	Area Thin	Helicopter ITS	10	W		137
088	Area Thin	Mechanical Thin	6	W		86
089	Area Thin	Mechanical-Aspen	0	W		32
090	Area Thin	Mechanical-Aspen	0	W		12
091	Area Thin	Mechanical Thin	7	W	Eagle-4	72
092	Area Thin	Grapple Pile	0	W	Eagle-3	25
093	Area Thin	Helicopter ITS	4	W		49
094	Area Thin	Mechanical Thin	0	W		45
096	Area Thin	Mechanical Thin	2	W		20
097	Area Thin	Mechanical Thin	6	W		111
098	Area Thin	Aspen PAC	0	W	Goshawk	1
099	Area Thin	Mechanical Thin	0	W		27
100	DFPZ	Mechanical Thin	0	W		28
102	DFPZ	Grapple Pile	0	W		51
103	Area Thin	Mechanical Thin	2	W		48

Unit #	Zone	Treatment	Group Selection (Acres)	Eastside or Westside	Special Prescription (Acres)	Acres
105	DFPZ	Mechanical Thin	9	W		98
106	DFPZ	Hand Thin	0	W		2
107	DFPZ	Mechanical Thin	0	W		186
108	DFPZ	Mechanical Thin	5	W		77
109	DFPZ	Masticate	0	W		8
110	DFPZ	Masticate	0	W		13
111	DFPZ	Mechanical Thin	3	W		103
113	DFPZ	Mechanical Thin	3	W		49
115	DFPZ	Grapple Pile	0	W		55
116	Area Thin	Mechanical Thin	1	W		24
117	DFPZ	Masticate	0	W		32
118	DFPZ	Mechanical Thin	0	W		30
119	Area Thin	Mechanical Thin	1	E	Eagle	46
120	Area Thin	Aspen PAC	0	W	Goshawk	2
122	DFPZ	Hand Thin	0	W	Eagle	10
124	DFPZ	Mechanical-Aspen	0	W	Eagle	6
126	WUI	Mechanical Thin	0	W		101
127	DFPZ	Hand Thin	0	W		12
130	Area Thin	Mechanical Thin	0	E	Eagle	58
131	Area Thin	Mechanical Thin	4	W		68
132	Area Thin	Mechanical Thin	2	E	Eagle	36
133	DFPZ	Mechanical Thin	1	E		15
134	Area Thin	Mechanical Thin	0	E	Eagle	46
135	DFPZ	Mechanical-Aspen	0	W	Eagle	1
136	WUI	Mechanical Thin	0	E	Eagle	18
137	Area Thin	Mechanical-Aspen	0	W		6
138	DFPZ/WUI	Mechanical Thin	0	E		23
139	Area Thin	Mechanical Thin	4	W		80
142	Area Thin	Masticate	0	W		30
143	Area Thin	Mechanical Thin	0	E	Eagle	16
144	Area Thin	Masticate	0	W	Eagle	24
146	DFPZ/WUI	Masticate	0	E		30
147	DFPZ/WUI	Mechanical-Aspen	0	E		41
148	WUI	Mechanical Thin	0	E		24
149	WUI	Masticate	0	E		40
151	WUI	Mechanical-Aspen	0	E		10
153	DFPZ/WUI	Mechanical Thin	0	E		43
154	DFPZ/WUI	Grapple Pile	0	E		53
156	DFPZ	Mechanical Thin	0	W		8
157	DFPZ	Mechanical Thin	0	W	Eagle	25

Table B.4. Displaying the road number, type and length of each road scheduled for work under the Freeman Project or a previous decision.

Road #	Type	Length	Reason (*criteria number)
23N16Y	Close	0.2	3
24N42XA	Close	0.3	1
24N70Y	Close/Relocate	0.2	N/A
24N84X	Close	0.4	1
24N07B	Decommission	0.3	1
24N07C	Decommission	0.3	1
24N10D	Decommission	0.6	1
24N12B	Decommission	0.5	1
24N55	Decommission/Relocate	0.2	3
24N57C	Decommission	0.2	1
24N57D	Decommission	0.2	1
24N57E	Decommission	<0.1	1
24N57F	Decommission	0.1	1
24N61A	Decommission	0.2	1
24N71Y	Decommission	0.8	2 (R13)
24N74Y	Decommission	0.2	3
24N89YA	Decommission	0.2	1
24N89YB1	Decommission	0.3	1
24N89YB2	Decommission	0.6	1
Non-System	Decommission	1.9	TOC
24N12	Decomm-Prev.Decision	1.0	3
24N85YA	Decomm-Prev.Decision	0.8	3
24N43X	Decomm-Res. Damage	1.4	3
23N16Y	Single Track	0.2	3
23N22Y	Reconstruct	2.8	N/A
23N88	Reconstruct	1.5	N/A
24N07	Reconstruct	3.2	N/A
24N07A	Reconstruct	0.4	N/A
24N10B1	Reconstruct	0.4	N/A
24N10C	Reconstruct	1.8	N/A
24N11X	Reconstruct	1.2	N/A
24N42X	Reconstruct	0.3	N/A
24N55	Reconstruct	0.9	N/A
24N57	Reconstruct	1.6	N/A
24N61	Reconstruct	1.2	N/A
24N70Y	Reconstruct	0.5	N/A
24N84X	Reconstruct	0.1	N/A
23N22Y	Reconstruct	2.8	N/A
23N88	Reconstruct	1.5	N/A
24N07	Reconstruct	3.2	N/A

OHV Route Designation Process road closure criteria (must fit at least one or more below):

1. Dead end spurs or routes that show no evidence of OHV use, which are also contributing to resource damage.
2. User created routes in areas that are already closed by existing Forest Orders.
3. Routes are creating egregious resource damage, to the extent that a delay in their closure would result in unacceptable and irretrievable impacts to the resource.

N/A road is not going to be closed or decommissioned.

TOC-Non-system roads closed to allow the proposed action to be implemented without undo watershed damage.