

# Appendix C: Treatment Acres by Unit

ALTERNATIVE 1													
Sum of ACRES		TREATMENT											
CMPT_	UNIT	Aspen	Biomass	Dry Meadow	Dry Meadow-Uburn	Regen < 15	Regen = 15	KPG	Mature Stand-Uburn	Mature Stand	Thinning	Thinning/San	Grand Total
12	231											32	32
	401			116	25								141
	421											13	13
	422											16	16
<b>12 Total</b>				<b>116</b>	<b>25</b>							<b>29</b>	<b>203</b>
14	23		93										93
	408					9							9
	419					40							40
	420					22							22
	423											68	68
	424											216	216
	425											126	126
	438					15							15
	439					15							15
	440					33							33
	441											59	59
	442						14						14
	444											62	62
	68			55									55
	69			10									10
<b>14 Total</b>			<b>159</b>			<b>149</b>						<b>59</b>	<b>472</b>
15	1										14		14
	2										8		8
	207											46	46
	208						40						40
	213										61		61
	25		15										15
	266										41		41
	2901		40										40
	2902		10										10
	30		7										7
	3003		108										108
	308							26					26
	4		26										26
	402											17	17
	403											47	47
	405											18	18
	406											31	31
	407								10				10
	409											26	26
	416											206	206
	417											46	46
	426											124	124
	427											85	85
	443											184	184
	445						6						6
	446						12						12
	447											21	21
	448											21	21
	451										61		61
	454										69		69
	463											42	42
464											35	35	
5		174										174	
67		9										9	
68		27										27	
902		11										11	
<b>15 Total</b>			<b>11</b>	<b>415</b>				<b>84</b>	<b>10</b>			<b>854</b>	<b>350</b>
16	127		36										36
	128		46										46
	129		16										16
	146										38		38
	3		30										30
	305						30						30
	324										16		16
	431									12			12
	432										11		11
	433										23		23
	434										19		19
	435										25		25
	436										49		49
	449										20		20
	450										8		8
	452		34										34
	453							27					27
	455										52		52
	456							17					17
	457										11		11
	458						39						39
	459						34						34
	460						61						61
	461						7						7
462										6		6	
466							5					5	
467												17	
502												33	
<b>16 Total</b>			<b>162</b>		<b>134</b>	<b>12</b>	<b>74</b>			<b>12</b>	<b>279</b>	<b>50</b>	<b>724</b>
8	230											130	130
	24		47										47
	240		2										2
	404										12		12
	411						19						19
	412						22						22
	413						18						18
	414						15						15
415						15						15	
<b>8 Total</b>			<b>49</b>				<b>89</b>				<b>12</b>	<b>130</b>	<b>279</b>
<b>Grand Total</b>		<b>11</b>	<b>785</b>	<b>116</b>	<b>159</b>	<b>250</b>	<b>158</b>	<b>10</b>	<b>29</b>	<b>12</b>	<b>1203</b>	<b>1034</b>	<b>3768</b>

**Pilgrim Vegetation Management Project Final Environmental Impact Statement  
Appendix C: Treatment Acres by Unit – June 2007**

ALTERNATIVE 2														
Sum of ACRES														
CMPT_	UNIT	TREATMENT												
		Aspen	Biomass	Dry Meadow	Dry Meadow-Uburn	Regen < 15	Regen = 15	KPG	Mature Stand-Uburn	Mature Stand	Thinning	Thinning/San	Thinning 60%CC	Grand Total
12	231													32
	401			116		25								141
	421											13		13
	422											16		16
<b>12 Total</b>				<b>116</b>		<b>25</b>						<b>32</b>		<b>203</b>
14	23		93											93
	408					9								9
	419					40								40
	420					22								22
	423											68		68
	424											216		216
	425											126		126
	438					15								15
	439					15								15
	440					33								33
	441										59			59
	442					14								14
	444											62		62
	68			55										55
69			10										10	
<b>14 Total</b>			<b>159</b>			<b>149</b>					<b>59</b>	<b>472</b>		<b>838</b>
15	1												14	14
	2										8			8
	207											46		46
	208						40							40
	213										8		53	61
	25		15											15
	266										28		13	41
	2901		40											40
	2902		10											10
	30		7											7
	3003		108											108
	308						26							26
	4		26											26
	402												17	17
	403										47			47
	405										18			18
	406										31			31
	407								10					10
	409										6		21	26
	416										133		73	206
	417												46	46
	426										83		42	124
	427										85			85
	443											184		184
	445						6							6
	446						12							12
	447											21		21
	448											21		21
451										61			61	
454										69			69	
463											22	20	42	
464											21	14	35	
5		174											174	
67		9											9	
68		27											27	
902		11											11	
<b>15 Total</b>		<b>11</b>	<b>416</b>				<b>84</b>	<b>10</b>			<b>576</b>	<b>316</b>	<b>312</b>	<b>1725</b>
16	127		36											36
	128		46											46
	129		16											16
	146										21		18	38
	3		30											30
	305						30							30
	324										16			16
	431										12			12
	432												11	11
	433												23	23
	434												19	19
	435												25	25
	436												49	49
	449												20	20
	450												8	8
	452		34											34
	453						27							27
	455										19		33	52
	456						17							17
	457												11	11
458						39							39	
459						34							34	
460						61							61	
461						7							7	
462												6	6	
466						5							5	
467												17	17	
502												33	33	
<b>16 Total</b>			<b>162</b>		<b>134</b>	<b>12</b>	<b>74</b>			<b>12</b>	<b>55</b>	<b>50</b>	<b>224</b>	<b>724</b>
8	230											130		130
	24		47											47
	240		2											2
	404										12			12
	411						19							19
	412						22							22
	413						18							18
	414						15							15
415						15							15	
<b>8 Total</b>			<b>49</b>			<b>89</b>				<b>12</b>	<b>130</b>			<b>279</b>
<b>Grand Total</b>		<b>11</b>	<b>785</b>	<b>116</b>	<b>159</b>	<b>250</b>	<b>158</b>	<b>10</b>	<b>29</b>	<b>12</b>	<b>702</b>	<b>1000</b>	<b>536</b>	<b>3768</b>

**Pilgrim Vegetation Management Project Final Environmental Impact Statement**  
**Appendix C: Treatment Acres by Unit – June 2007**

ALTERNATIVE 3												
Sum of ACRES		TREATMENT										
CMPT_	UNIT	Aspen	Biomass	Dry Meadow	Dry Meadow-Uburn	Regen = 15	KPG	Mature Stand	Mature Stand-Uburn	Thinning	Thinning/San	Grand Total
12	231											32
	401			116		25						141
	421									13		13
	422									16		16
<b>12 Total</b>				<b>116</b>		<b>25</b>				<b>29</b>		<b>32</b>
14	23			93								93
	408					9						9
	419					40						40
	420					22						22
	423										68	68
	424										216	216
	425										126	126
	438					15						15
	439					15						15
	440					33						33
	441									59		59
	442					14						14
	444										62	62
	68			55								55
	69			10								10
<b>14 Total</b>				<b>159</b>		<b>149</b>				<b>59</b>		<b>472</b>
15	1									14		14
	2									8		8
	207										46	46
	208					40						40
	213									61		61
	25			15								15
	266									41		41
	2901			40								40
	2902			10								10
	30			7								7
	3003			108								108
	308					26						26
	4			26								26
	402									17		17
	403									47		47
	405									18		18
	406									31		31
	407						10					10
	409									26		26
	416									206		206
	417									46		46
	426									124		124
	427									85		85
	443										184	184
	445					6						6
	446					12						12
	447										21	21
	448										21	21
	451									61		61
	454									69		69
	463										42	42
	464										35	35
	5			174								174
	67			9								9
	68			27								27
	902			11								11
<b>15 Total</b>				<b>11</b>		<b>415</b>		<b>84</b>	<b>10</b>	<b>854</b>		<b>350</b>
16	127			36								36
	128			46								46
	129			16								16
	146									38		38
	3			30								30
	305					30						30
	324									16		16
	431							12				12
	432									11		11
	433									23		23
	434									19		19
	435									25		25
	436									49		49
	449									20		20
	450									8		8
	452			34								34
	453					27						27
	455									52		52
	456					17						17
	457									11		11
	458										39	39
	459					34						34
	460					61						61
	461					7						7
	462									6		6
	466					5						5
	467										17	17
	502										33	33
<b>16 Total</b>				<b>162</b>		<b>134</b>		<b>86</b>	<b>12</b>	<b>279</b>		<b>50</b>
8	230											130
	24			47								47
	240			2								2
	404									12		12
	411					19						19
	412					22						22
	413					18						18
	414					15						15
	415					15						15
<b>8 Total</b>				<b>49</b>		<b>89</b>		<b>12</b>		<b>12</b>		<b>130</b>
<b>Grand Total</b>		<b>11</b>	<b>785</b>	<b>116</b>	<b>159</b>	<b>409</b>	<b>10</b>	<b>12</b>	<b>29</b>	<b>1203</b>	<b>1034</b>	<b>3768</b>

