

Appendix F. Vegetation Spatial Objectives

Table 1. PATCH SPATIAL DISTRIBUTION. ACHIEVEMENT OF FOREST PLAN DIRECTION										
Patch Type and Size Category	Forest Plan Standards and Guidelines		Existing Condition (ROD – 04/04)		Forest-wide Condition 9/30/05*		Forest-wide Condition 9/30/06*		Forest-wide Condition 9/30/07*	
	Acres	#	Acres	#	Acres	#	Acres	#	Acres	#
Red/White Pine Mature and Older Forest (Forest-wide)										
100+ ac	17,300	88	17,300	88	20,400	100	20,485	97	21,573	103
300+ ac	4,700	8	4,700	8	6,000	9	7,061	11	6,981	12
All Upland Mature and Older Forest (Zones 1, 2 and 3)										
Zone 1										
300+ ac	44,700	n/a	51,500	86	45,500	79	43,948	76	45,286	79
1000+ ac	n/a	8	13,200	8	9,200	5	9,397	5	9,406	5
Zone 2										
300+ ac	54,400	n/a	60,700	35	63,000	37	62,814	38	63,400	38
1000+ ac	n/a	14	50,000	14	52,700	16	51,588	15	51,780	15
(5000-9999) 1/	n/a	n/a			33,600	5	16,525	3	16,547	3
10,000+ ac	11,700	1	13,000	1	0	0	16,063	1	16,126	1
Zone 3										
300+ ac	O-VG-24 Strive to minimize decrease in acres & numbers of patches of mature or older upland forest in patches \geq 300 acres.		185,200	177	207,400	179	201,845	173	198,843	168
1000+ ac			116,500	47	139,400	49	134,775	46	132,231	42
10,000+ ac			10,100	1	29,800	2	30,320	2	30,980	2
Lowland Conifer Mature and Older Forest (Forest-wide)										
100+ ac	O-VG-19 Maintain representative array of large patches (\geq 300 ac) of mature or older lowland forest		72,500	310	99,400	415	98,314	412	100,579	419
300+ ac			30,300	52	44,838	77	43,763	77	45,283	79
1,000+ ac			6,600	4	11,299	7	10,854	7	11,100	7

*Values reflect existing plus decision plus conditions resulting from currently completed project decisions.





