

Appendix D. S-Class Distribution by Current LMP Management Prescription

RX_NUM2	CNF_Plan Prescription (from Plan Chapters)	acres
1A	Designated Wilderness Areas	24,366
1B	Recommended Wilderness Areas	8,002
12A	Remote Backcountry Recreation	15,584
12B	Remote Backcountry Recreation	24,337
TOTAL	(2B2) Eligible Scenic River (2B3) Eligible Recreational River	3,041
4.A	Appalachian Trail Corridor	34,492
TOTAL	(4E) Cultural / Heritage Areas (5A) Administrative Sites (5B) Designated Communication / Electronic Sites (7D) Concentrated Recreation Zone	2,356
4.F	Scenic Areas	20,315
4.K	Roan Mountain	3,704
7.B	Scenic Corridors / Sensitive Viewsheds	12,634
7.C	Off-Highway Vehicle Use Area	11,140
7.E.2	Dispersed Recreation Areas	92,383
8.A.1	Mixed Successional Habitats	12,596
8.B	Early Successional Habitat Emphasis	7,138
8.C	Black Bear Habitat Management	51,860
9.F	Rare Communities	3,870
9.H	Mgmt. Maintenance, Restoration of Plant Communities	1,447
	TOTAL acres analyzed	328,728

Management prescription = Management practices and intensity selected and scheduled for application on a specific area to attain multiple-use and other goals and objectives. (from APPENDIX B CNF Plan)

Comments

unsuitable for timber production; **need wilderness fire management plans to burn**

can use prescribed fire, unsuitable for timber production

unsuitable for timber production, but prescribed fire OK

unsuitable for timber production, but prescribed fire OK

unsuitable for timber production, some fire constraints

unsuitable for timber production, some fire constraints

unsuitable for timber production, can use prescribed fire

unsuitable for timber production, can use prescribed fire

little or no opportunity for vegetation mgmt. and prescribed fire

little or no opportunity for vegetation mgmt. and prescribed fire

prescribed fire OK, some constraints on vegetation mgmt.

unsuitable, but prescribed fire and low-intensity vegetation mgmt is allowed

limited vegetation management and prescribed fire

prescribed fire, low-intensity timber harvesting & wildlife improvements

suitable for timber production, early successional habitat (4-10%)

suitable for timber production

prescribed fire, some constraints on vegetation mgmt. (primarily 2-aged shelterwood systems)

suitable for timber production, early successional habitat 10-17%

prescribed fire, some constraints on vegetation mgmt.

unsuitable, prescribed fire ok

suitable for timber production

Note: this does not include areas without forest type or age documented

Rx type	1A	1B	12A	12B	2B2 &	4A	4E, 5A &	4F	4K	7B	7C	7E	8A	8B	8C	9F	9H	TOTAL
					2B3		5B, 7D											
COVE -TOTAL	8,607	2,852	6,166	7,144	1,258	10,571	545	7,404	762	1,262	2,604	25,463	4,672	548	15,710	999	866	97,433
A - early	22		25	8	9	58		130		3	33	163	21	1	160	2		635
B - mid closed	6,637	1,446	4,640	5,074	1,056	7,667	406	6,334	714	1,008	2,064	19,604	3,585	465	13,112	723	417	74,952
C - late open	3	11	13	54	10	60	16	9	6	54	19	456	5	14	84	6		820
D - late closed	715	1,323	960	1,478	130	1,500	109	847	41	167	432	4,168	1,028	60	1,414	230	299	14,901
G - oldgrowth	856	72	528	530	53	1,286	14	84	1	30	56	1,072	33	8	940	38	150	5,751
U - white pine	23		20	148		280		22		95	70	990	49	3	324			2,024
U - brush	351					5		4	27									387
DRY OAK -TOTAL	5,281	1,755	2,630	5,630	364	5,947	267	3,123	4	984	2,815	21,010	2,069	205	11,905	505	61	64,555
A - early	3		8	94	8	189	1	196		14	243	545	31	4	478	18		1,832
B - mid closed	1,110	291	228	430	5	631	21	100	1	94	510	2,776	126	60	1,810	14		8,207
C - mid open	1	1	1	1		6		1		2	11	18		2	9			53
D - late open	32	4	7	84	3	42	16	16		18	69	427	22	3	123	3		869
E - late closed	2,447	1,033	1,833	3,790	264	3,746	203	2,460	3	707	1,594	12,150	1,591	98	6,903	392	50	39,264
F - oldgw. Open	12	5	3	32	14	19				9	5	84		1	11	6		201
G - oldgw. Cls	937	290	348	898	68	1,041	26	55		126	265	3,422	223	30	1,422	43	11	9,205
U - white pine	55		63	144		134		6		14	71	775	56	7	509			1,834
U - yellow poplar	152		124	17	2	72		170			47	99	15		156	2		856
U - brush	29																	29
U - yellow pine	503	131	15	140		67		119				714	5		484	27		2,205
DRY-MESIC OAK T.	1,664	710	1,255	2,678	151	1,693	347	1,061	0	3,886	1,664	14,979	737	2,975	5,215	272	6	39,293
A - early	10		2	63	4	57	5	45		31	182	400	48	32	337	9		1,225
B - mid closed	632	209	291	282	2	252	44	20		534	283	2,367	70	676	1,275	10		6,947
C - mid open	1	1		1		3	2			8	8	33	1	9	7			74
D - late open	31	24	30	198	12	84	73	28		453	170	1,921	22	154	263	23		3,486
E - late closed	677	383	839	1,767	121	1,019	213	848		2,571	897	8,689	570	1,949	2,600	184	4	23,331
F - oldgw. Open	17	3	2	31	4	27		7		36	4	141		3	45	2		322
G - oldgw. Cls	235	34	57	125	3	201	10	61		165	54		16	18	450	16	2	1,447
U - white pine	9	6		125	3	42				72	53	798	10	106	90	6		1,320
U - yellow poplar	4		34		2	5		38			13	45		6	8	11		166
U - yellow pine	48	50		86		3		14		16		585		22	140	11		975
LOWELEVINE TOT.	876	216	392	1,227	404	396	480	150	0	3,506	1,323	9,942	18	523	3,238	171	0	22,862
A - early	3			44	3	2	19	31		36	97		1	2	123	1		362
B - mid closed	5	3	8	17	14	8	22	7		68	58	583	1	79	158	10		1,041
C - mid open						3				2	1	10		1	4	1		22
D - late open	42	10	8	100	8	16	30	3		118	152	435	1	6	147	9		1,085
E - late closed	511	175	273	844	226	336	172	100		1,838	613	5,670	15	285	1,832	92		12,982
U - oak dom.	315	28	103	222	153	31	237	9		1,444	402	3,244		150	974	58		7,370
MONT.PINE TOT.	2,067	706	1,324	1,957	339	1,074	48	2,006	0	573	1,121	6,310	337	4	3,162	206	1	21,235
A - early	7		7	60	5	14		430		14	62	490			157	35		1,281
B - mid closed	604	169	119	78	4	57	4	56		66	168	924	9	1	534	21		2,814
C - mid open	25	22		1		4		2			13	83			30			180
D - late open	26	10	4	82	17	14	6	23		12	48	301	5		75	9		632
E - late closed	985	384	850	1,362	197	691	38	1,000		286	592	3,645	236	3	1,662	88	1	12,020
U - oak dom.	420	121	344	374	116	294		495		195	238	867	87		704	53		4,308
MONT RED OAK T.	4,207	1,758	3,255	5,651	478	10,972	669	3,974	10	2,423	1,243	14,176	4,514	2,883	12,547	1,128	126	70,014
A - early	48		72	70	8	358	27	82		22	82	310	242	70	543	31		1,965
B - mid closed	1,114	172	545	977	21	1,579	211	537	4	473	531	4,083	894	944	2,280	90	16	14,471
C - mid open			3	2		5	9	1		10	6	19	10	12	22	7		106
D - mid open	44	8	24	95	29	136	24	101		306	51	768	160	100	330	24	1	2,201
E - late closed	1,730	1,505	2,270	3,886	365	7,272	270	3,050	6	1,480	505	7,138	2,880	1,660	7,695	767	80	42,559

