

Malheur NF
Forest Plan Outputs

Resource Activity	Unit of measure	Forest Plan projection	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	AVG	Variability threshold	% Actual vs. projection
Fire																
Natural Fuel	MAcres	2	1.4	16.5	1.6	4.9	4.8		22.8	2.5	22.5	3.7	19.6	10.0		501
Activity Fuel	MAcres	10	8.02		5.1	0.5	10.7		9.4	14.9	2.7	4.1	5.4	6.1		61
Fish																
Resident structural	Structure	50	127	69	12	100								77		154
Resident non-structural	Acres	30	1	34	103	0								35		115
Anadromous structural	Structure	30	58	46	25	68								49		164
Anadromous non-structural	Acres	20	10	261	491	208								243		1213
Anadromous stream restore	Miles	NS*							51	19.6	2	11.1	23.1	21.4		
Inland stream restore	Miles	NS*							4	5	5	8	20	8.4		
Range																
Permitted grazing	MAUMs	110	84	114	114	114	114		76	111	78	17		91	< 99	83
Non-structural improvements	Acres	4800	2519	1501	2732	1519	1177		829	2195	59	0	0	1253	< 4320	26
Structural improvements	Structure	250	97	29	56	22	88		29	44	30	22	17	43	< 225	17
Noxious weed treatment	Acres	200	51	123	109	113	233		207	78	59	205	45	122		61
Recreation																
Trail construct/reconstruct	Miles	50	4	0.1	25.4	57.9	2.1		5.9	23.2	0	3	0	12.2		24
Trail maintenance	Miles	1116	71.3	697	751	663	632		614	907	907	618	429	629		56
Rec resource admin/maint	MPAOTs	371	152	1282						377	442	433	332	503		136
Roads																
Constuct/Reconstruct	Miles	220	175	216	80.1	41	78.3		90	106	122	37		105	< 198	48
Decommision	Miles	NS*	60.8	97.6	42.5	31.6	83		38	60	43	62		58		
Closed	Miles	NS*	236	198	182	91	233		210	267	137	38		177		
TES Species																
Aquatic habitat restore	Miles	NS*							1	1	3	2	0	1.4		
Terrestrial habitat restore	Acres	4	5	0			80		0	40	90	55	62	42		1038
Habitat structure improve	Structure	2	1	0	10	5	56							14.4		720
Timber																
Total program sale quantity	MMBF	211	201.6	90.9	91	23.4	31.4		38	77.1	34.1		15	66.9	< 189.9	32
Reforestation (planted)	MAcres	5.5	4.4	7.1	9.3	16.1	9.9		8.6	10.4	7.5	7.6	6.6	8.8	> 6.1	159
Reforestation (natural)	MAcres	NS*	0.4	0.4	0.4	0.5	0.1		1	0.5	0.1		0.3	0.4		
Timber stand improvement	MAcres	10.8	10.3	9.2	8.4	9.2	8.3		8	5	6.1	4.3	5.9	7.5	< 9.7	69
Wildlife																
Habitat restore/enhance	MAcres	750	634	1500	99	5	1392		7097	4009	4828	135	833	2053		274
Habitat structures	Structure	300	153	565	110	0	117		718	32	0	8	0	170		57
Water																
Watershed improvements	Acres	172	150	104	407	121			281	201	1677	400	75	380		221

* NS = not specified