

Acres Burned by Land Management Prescription, by Complex

Shasta-Trinity NF (Land Management Prescriptions)	Burned Acres by Complex (analysis area covers fire perimeters for 2008)									
	Non Complex Fires	Alps Complex	Bear Wallow Complex	Hell's Half Complex	Iron Complex	Lime Complex	Motion Complex	SHU Complex	Yolla Bolly Complex	Grand Total
Prescription 1 Unroaded Non-Motorized Rec					478	20,688			1	21,168
Prescription 5 Wilderness	63	551	23		28,153	43			29,919	58,753
RARE II Inventoried Roadless					30,462	16,454			36	46,951
Prescription 2 Limited Roaded Motorized Rec					1	1,235	4,213			5,449
Prescription 6 Wildlife Habitat Mgmt.	1,120				2,578	1,549	188	347	86	5,869
Prescription 7 LSR & TES				46	28,007	12,021	48	129	305	40,556
Riparian Reserve (water features) (streams, lakes, ponds)	464			8	2,480	3,481	177		21	6,630
Riparian Reserve (active features) (unstable lands, landslides)	30			9	65	330	14		8	456
Prescription 3 Roaded Rec	1,473			0	1,959	2,971	237		6	6,646
Prescription 8 Commercial Wood - Matrix					4,441	6,321			238	11,000
Grand Total	3,151	551	23	63	98,623	65,093	4,878	476	30,620	203,477

Fire perimeter as of September 15, 2008

When post-fire imagery is acquired after mid-September, severity may be increasingly under-represented due to low sun angles. Severity on north facing slopes can be hidden due to topographic shadows. Low to moderate severity in dense stands on east, west or south aspects may also be under-represented due to a low illumination angle.