



California Forestry Association

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Camino Mill Closing Related Data

Percent of volume goal achieved by USDA Forest Service, Eldorado National Forest, 2008 74

Percent of volume goal achieved by USDA Forest Service, Stanislaus National Forest, 2008 32

Percent of volume goal achieved by USDA Forest Service, Tahoe National Forest 2008 28

Percent of log volume goal achieved by USDA Forest Service, statewide 2008 54

Percent decrease in timber harvest on federal lands since 1990 90

Percent of California sawmills closed since 1990 70

Potential direct jobs created by returning harvest to half of 1990 levels 3,000

Percent increase in cost to private landowner of pre-harvest planning and regulatory compliance in California, 1975 – 2005 1200

Percent reduction in timber harvest plans approved, 1997 – 2007 63

Percent increase in cost to California taxpayers, timber harvest review costs, 1997 - 2007 131

Cost of pre-harvest planning and regulatory compliance to California private forestry companies, as a percentage of similar costs to forestry companies in Oregon and Washington, respectively 1200, 800

Estimated percent of U.S. Forest Service vegetation management budget consumed by administrative appeal or litigation preparation 40

Percent of annual Forest Service wood volume currently blocked by litigation 33

Volume of wood on California’s national forestlands currently blocked by litigation 400 mmbf

Number of average-size sawmills that could operate for a year on 400 mmbf 5

Percentage of wood used in California that is imported 75

Percent of maximum sustainable harvest sold, on average since 1994, Eldorado National Forest 28

Percent of maximum sustainable harvest sold, on average since 1994, Stanislaus National Forest 22

Percent of maximum sustainable harvest sold, all California National Forests, 2008 21

Cost per acre, taxpayer-funded fuel reduction programs in the Sierra Nevada with local sawmills \$500 - \$2,500

Cost per acre, taxpayer-funded fuel reduction programs in the Sierra Nevada without local sawmills \$1,000 - \$5,000

Potential cost per acre to California taxpayers, fuel-reduction programs in the Sierra Nevada funded through public-private partnerships \$0

Increase in acres burned by severe wildfire in California in 2007 and 2008 respectively, over previous five-year average 300, 315

Millions of acres of productive national forestland at serious risk of catastrophic wildfire 7

Percent reduction possible, according USDA Forest Service researchers, in severe wildfire through increased active forest management 50-60

Taxpayer costs to fight wildfire, 2008 \$1.4 billion

National Forest	2008 Target (mmbf)	2008 Volume Sold (mmbf)
Eldorado	32.5	24.3
Stanislaus	36	12.1
Tahoe	37.5	10.64

