Source category	Load during 1983-2008		Estimated	Load allocations	
	Metric tons/year	Percentage of Natural Background	reductions needed (percentage)	Metric tons/year	Percentage of Natural Background
Landslides, Gullies, and Soil Creep	2,600	42	50	1,300	21
Roads	3,600	58	50	1,800	29
Tributary Channels: Channel Incision and Bank Erosion	5,000	80	33	3,300	53
San Geronimo Creek and Lagunitas Creek: Channel Incision and Bank Erosion	2,900	47	67	1000	16
TOTAL	14,100	227	48	7,400	119
Note: Natural background for Lagunitas upstream of Devils Gulch = 6200 metric tons/year					

Table 7.3.3-4Load Allocations for Sediment Discharges for Lagunitas CreekUpstream of Devils Gulch