

**SAWTOOTH NATIONAL FOREST**  
**Potential Hazardous Fuel Reduction Projects**  
**September 26, 2003**

<b>District</b>	<b>Project</b>	<b>Location</b>	<b>Analysis Area (acres)</b>	<b>Description</b>	<b>Treatment Method(s)</b>
Minidoka	Bally Mountain	T15N, R14W, Section 33,34 T14N, R14W, Section 3,4, SLM	1,250	Partial WUI - Reduce juniper encroachment, improve plant vigor, create greater flora and fauna diversity, while improving wintering habitat for mule deer.	Helitorch
	Pomerelle Ski Area Fuel Reduction	T.13S.R.24E.BM	325	WUI - Reduce down and ladder fuels on Pomerelle Ski Area by mechanically chipping the material.	Chipping
	Rock Creek Fuel Reduction and Aspen Restoration	Rock Creek Canyon Recreation Area	9,500	WUI - Hazardous fuel reduction and aspen restoration within the Rock Creek Recreation Area.	To be decided
Ketchum	Kale Creek	T4N, R21E Sec 31,32 and T3N, R21E, Sec 5,6	900	Reducing fuel loads while increasing the aspen component and create and maintain early to mid-seral sagebrush/grass dominated cover.	Helitorch
	Warm Springs/ Adams Gulch	T. 4N. R.17E. Warm Springs and Adams Gulch Drainage	3,500	WUI – Hazardous fuel reduction Project specifics to be determined	To be decided
Sawtooth National Recreation Area	Red Tree Fuels Reduction Project	Crooked Creek Iron Creek Redfish Lake Stanley Adm Site Boundary Creek Club Canyon Pettit Lake Vat Creek Smiley Creek	2,465	WUI - Reduce hazardous fuels on 2,465 acres on National Forest Lands adjacent to private lands, private structures and Forest Service developed recreation sites.	Mechanical Treatment by thinnings and Prescribed Fire (Pile Burning)
	North Zone Piles	District wide within firewood cutting areas	150	WUI - Disposal of firewood fuels along the SNRA scenic travel corridor to meet management objectives.	

Fairfield	Lime Creek	T2N, R11E, BM	10,000 – approx 3,000 treated annual	Reduce risk of large, high intensity wildland fire by reducing fuel loads, and changing vegetation types; increase aspen component by rejuvenating clones and reducing conifer encroachment; enhance vegetative species diversity.	Helitorch
-----------	------------	---------------	--------------------------------------	--	-----------