

Soil Carbon and Nitrogen Dynamics in Fire-Suppressed, Wildfire-Burned, and Prescribed-Burned Chaparral in the Sierra Nevada Foothills

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Research Rationale

Chaparral shrubhands occur on most continents where varie moisture regimes (wet winters, dry summers) occur, near coasts of North and South America, South America, Amerila, and the Mediterranean Sea (Figure 1). They cover nearly 13 percent of the land area of California in the coast ranges and Sierra Nevada Foothilk. High flammability, extreme fire weather, and inaccessible terrain mean that both prescribed fires and wildfires can cover huge areas, suddeily and drastically altering fundamental cosystem processes. Rapid vegetation regrowth means that catastrophic fires can recur in 10 years or less.

Fire can provide opportunities for rapid, large-scale vegetation manipulation for range management and fire hazard reduction, but changing land uses due to increasing human populations are altering historic fire regimes and limiting fire management options. Improved understanding of how fire frequency affects above- and below-ground processes that Lortorl C storage and flow could support management decisions on fire hazard reduction, range management, and had use.

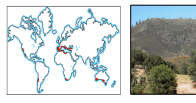


Fig. 1: Occurrence of chaparral shrublandsFig. 2: Sierra Nevada foothills chaparral.

Objectives

Monitor soil organic matter (SOM) dynamics within four different fire frequencies on two soil types common in Sierra Nevada foothill chaparral of California.

Materials and Methods

Location: West slope of the central Sierra Nevada Range near Moccasin, CA (120°15" LAT and 37'45" LONG), 600m elev., MAT: 14.4°C, MAP: 600mm.

- Landscape Position: Shoulders and upper backslopes, 8 to 25 percent slopes Soils: Four different cover types resulting from fire history on two very widespread soils of the Sierra Nevada foothils:
- Fine-loamy, mixed, superactive, thermic Mollic Haploxeralfs of the Stonyford and Rescue series formed in colluvium and residuum of metabasic igneous or sedimentary rocks. Loam texture Fine-loamy, mixed, semiative, thermic Ultic Haploxeralfs of the Auberry series formed in
- colluvium and residuum of granitic rocks. Sandy loam texture. Fire Frequency and Vegetation: Fire frequency identified from GIS layers prepared by CA Dept. of
- Forestry and Fire Protection (CDF); FS Fire-suppressed: No recorded fires in last ~100 years. Dense overstory of live and dead chamise (Ademostroma fasciculatum) and manzanita (Arctostaphylos spp.) and other shrubs 3 to 5 m in
- (Adenostoma Jascicluatum) and manzanita (Arctistaphylos spp.) and other sinitias 3 to 5 m in height. Very sparse ground cover of annual grasses and forbs (Figure 3);
 20-y 20-year frequency: Fires in 1950, 1972, and 1992. Dense, vigorous growth of chamise and other
- shrubs less than 2 meters in height regrowing in tall burned stems from 1992 fire (Figure 4); 4-year frequency: Fires in 1997 and 2001. Dense annual grass ground cover with sparse, regrowing chamise I to 2 m in height and numerous burned shrubs from the 2001 fire (Figure 5);
- regrowing chamise i to 2 m in neight and numerous burned shrubs from the 2001 rine (Figure 2 1-time One-time recent fire in 2001 in fire-suppressed chaparral. Dense regrowing chamise, sparse annual grass and forb ground cover, numerous burned shrubs from 2001 fire (Figure 6);
- <u>Soil Sampling:</u> Composite homogenized litter and soil samples from two depth increments (0-5 cm and 5 20 cm) collected along 6 transects in August 2004. Soils stored at 5[°]C until lab analysis.

Measurements

Litter: Total mass per m⁻², Total N (%), lignin (%); Soli: • SWC (%);

SWC (%);
 Soil texture

Soil texture;
 Carbon: Total Organic C (%), C mineralization (mg CO₂-C g⁻¹ soil 28 days⁻¹), dissolved organic C (ug C g⁻¹ soil):

Nitrogen: Total N (%), N mineralization (ug inorg N-g⁻¹ soil), potentially mineralizable N (PMN) (ug NH4+-N g⁻¹ soil 14 days⁻¹), inorganic N (ug g⁻¹ soil);



Fig. 3: Fire Suppressed Fig. 4: 20-year: '50,'72,'92Fig. 5: 4-year: '97, '01 Fig. 6: 1-time burn in 2001

Results and Discussion

Any occurrence of fire in chaparral reduces quanity and improves quality (decomposability) of surface organic residues. B Litter gm2 B

> When averaged across soils, fire does not affect soil total N, but enhances N mineralization in all fire treatments and potential N availability in the 4-y treatment. Higher litter quality and considerable fine, near-surface root production likely contributes to soil PMN pool size on these sites.

> > When averaged across soils, fire does not affect soil TOC or DOC concentrations. Soil from areas burred most recently have elevated mineralizable C pools suggesting greater C availability to microbes than in FS or 20+ soils. Stores of mineralizable C in soils exposed to fire every 20 years are intermediate between the recent fire soils and the FS soils, indicating a shift toward build up of more recalcitrant C pools derived from transition toward more woody vegetation.

Table 1: Mean concentrations of soil C and N fractions by soil type and depth (n = 6).

	CN					Total N					To	tal Or	ganic C		CO2-C				
		Metabasic		Graniti	c	Metabasic	:	Granitic		Μ	etabasic		Graniti	c	Metabasi	c	Graniti	c	
							_		g	Kg⁻	'			_		-mg g	-1		
0-5cm	FS	18.2	\mathbf{a}^{\dagger}	19.8	a	1.90	с	1.53	ab		34.7	b	30.5	a	884	b	485	b	
	20-y	17.5	a	18.0	b	1.92	bc	1.85	a		33.6	b	33.7	a	980	b	687	ab	
	4-y	17.6	a	17.1	b	2,18	ab	1.78	ab		38.4	ab	30.5	a	1257	a	738	a	
	1-time	18.1	a	18.1	b	2.55	a	1.48	b		46.6	a	27.0	a	1134	ab	776	a	
5-20 cm	FS	16.7	a	16.2	ab	1.03	b	0.62	c		17.3	a	9.7	b	359	a	157	b	
	20-у	15.1	a	14.6	b	1.08	ab	1.02	a		16.8	а	15.0	a	502	a	247	a	
	4-y	15.1	a	14.5	b	1.10	ab	0.80	b		16.7	а	11.6	ab	419	a	244	a	
	1-time	16.2	a	16.9	a	1.27	a	0.80	b		20.8	а	13.8	ab	591	a	351	a	

		Potential	ly n	ineraliza	ble N	Mineral N				Dissolved Organic C				
		Metabasic		Granitie	c	Metabas	ic	Graniti	c	Metabasic		Graniti	c	
							ugg	-1						
0-5cm	FS	78.7	a	60.0	b	2.9	b	3.2	b	79.7	a	75.4	a	
	20-у	60.3	a	72,2	ab	3.9	a	5.3	a	79.7	a	94.5	a	
	4-y	75.2	a	78.2	a	3.3	a	5.3	a	84.3	a	80.4	a	
	1-time	62.7	a	69.5	ab	4.3	a	4.4	a	90.0	a	77.5	a	
5-20 cm	FS	20.5	b	13.5	b	1.8	ab	1.1	с	47.1	b	57.2	a	
	20-y	20.5	b	30.8	a	1.6	ab	2.5	a	45.5	b	54.9	a	
	4-y	28.3	ab	15.5	b	1.5	b	2.0	ab	50.4	ab	53.9	a	
	1-time	39.1	a	22,4	ab	2,2	a	1.8	b	62.6	a	51.1	a	

† Different letters indicate significant differences among treatments within soil types. Community indicates significant differences between soil types within two types.

Green print indicates significant differences between soil types within treatments.

Sail type: Metabask soils have \$0 to \$0 percent more mineralizable C than granitic soils. The same soils appear to more difficiently retain TN and some TOC at gratest depths. Very low DOC in both soils indicate efficient C utilization and incorporation in microbial or SOM pools. Greater mineral N in graniter in combination with comparable PMN pools suggest that more sandy soils may create environments conducive to SOM mineralization and Nosses at the onset of the wet season.

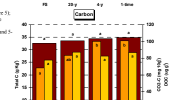
Fire frequency X soil: Greater available C pools in frequent and recent fire treatments in metabasic soils increase belowground TOC sequestration by 20 to 30 percent. There is not evidence of the impact of increased available C on TOC in granitic soils.

Conclusions

- Chaparral management that incorporates frequent low-intensity prescribed burns not only reduces fire hazard and smoke production, but also improves belowground C sequestration;
- Reintroduction of moderately frequent fire (between four- and 20-year frequency) to this ecosystem should yield multi-level benefits of improving resistance to fire, resilience, and sustainability, while possibly improving biodiversity and hydrological attributes;
- Improved stand structure and ecosystem biochemistry from the 4-y fire treatment suggests that relatively frequent burning is desirable, but it may not be
 feasible in some areas. Extending the fire frequency to 20 years does not generate the desirable effects; fire effects are no longer present;
- Estimates of the effects of fire management on belowground C stores vary with site geology and, therefore, need to be considered in determinations of
 ecosystem C budgets and C flow;
- To further test these concepts we are conducting ongoing studies of C and N dynamics, soil morphology, greenhouse gas emissions, vegetation dynamics, runoff and crossion, and the feasibility of establishing native perennial plants after fires in fires-uppressed shrublands (little or no annual seedbank). We are working closely with BLM and OFb to plan small-scale preserving fires on our study sites.

Acknowledgments

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20-v

types (n = 12).

4-v

Fig 8: Soil carbon and nitrogen, 0- to 5-cm depth, both soil

Litter

20-y

Nitrogen

1-tim

10.0

9.0

6.0 j 6

Organic C

Microbiz

as CO2-C

organic C

5.0

Fig 7: Litter mass and quality. Different letters denote significant differences (n = 6).

7000

0003

5000

4000

2.5

2.0

ີ່ອ 1.5

0.0