7. Tables

Table 1. Variables Used in PERMANOVA Models.

Variable	Abbreviation	Source
Fire		
Time Since Fire	TSF	MTBS
Fire Frequency	FF	MTBS
Climate		
Maximum Vapor Pressure Deficit		
Year of Fire	$vpdmax_during$	GRIDMET
Year before Fire	$vpdmax_before$	GRIDMET
Year after Fire	$vpdmax_after$	GRIDMET
Maximum Temperature		
Year of Fire	$tmax_during$	GRIDMET
Year before Fire	$tmax_pre$	GRIDMET
Year after Fire	$tmax_after$	GRIDMET
Precipitation		
Nov - May; 2 Years Before Fire	ppt_2pre	GRIDMET
Nov - May; 1 Year Before Fire	ppt_1pre	GRIDMET
Nov - May; After Fire	ppt_post	GRIDMET
Other		
Folded Aspect		Field Measurements
Slope		Field Measurements
Elevation		USGS
Animal Unit Months per Hectare	AUM_ha	BLM

Table 2: Results of linear mixed models testing the relationship between diversity indexes and cheatgrass abundance, while accounting for elevation. Study block was the random effect. Partial coefficient of determination was calculated from Jeager et al. (2016)

	Dependent variable:				
	Shannon-Weaver	Pielou Evenness	Number of Species	Beta Diversity	
Cheatgrass Cover	-0.017^{***} (0.003)	-0.008^{***} (0.002)	-0.071^{***} (0.027)	0.002 (0.001)	
Elevation	0.189*** (0.062)	0.046 (0.029)	1.700*** (0.642)	0.065*** (0.021)	
Constant	1.214*** (0.103)	0.652^{***} (0.052)	8.538*** (1.121)	0.288*** (0.037)	
partial R ² , Cheatgrass Cover	0.65	0.51	0.24	0.08	

Note:

*p<0.1; **p<0.05; ***p<0.01

Table 3. PERMANOVA results for fire history and environmental factors influencing post-fire **community composition**.

	Df	SumsOfSqs	MeanSqs	F.Model	R2	<u>Pr(>F)</u>
TSF	1	0.1457	0.1457	2.0189	0.0713	0.0082
FF	1	0.2342	0.2342	3.2448	0.1146	0.0485
vpdmax_during	1	0.2243	0.2243	3.1081	0.1098	0.0016
\max_{during}	1	0.0952	0.0952	1.3186	0.0466	0.1358
$tmax_pre$	1	0.0776	0.0776	1.0757	0.0380	0.1790
AUM_ha	1	0.2038	0.2038	2.8232	0.0997	0.2111
TSF:FF	1	0.1246	0.1246	1.7262	0.0610	0.0389
Residuals	13	0.9383	0.0722		0.4591	
Total	20	2.0436			1.0000	

Table 4. PERMANOVA results for fire history and environmental factors influencing post-fire **beta diversity** (Whittaker's index).

	Df	SumsOfSqs	MeanSqs	F.Model	R2	Pr(>F)
FF	1	0.2110	0.2110	2.4408	0.0783	0.0070
ppt_1pre	1	0.5236	0.5236	6.0581	0.1943	0.0014
$tmax_after$	1	0.1075	0.1075	1.2438	0.0399	0.0646
ppt_2pre	1	0.3993	0.3993	4.6199	0.1482	0.0134
TSF	1	0.1450	0.1450	1.6779	0.0538	0.2493
$folded_aspect$	1	0.1105	0.1105	1.2780	0.0410	0.4735
Elevation	1	0.0442	0.0442	0.5108	0.0164	0.9526
ppt_1pre:tmax_after	1	0.1162	0.1162	1.3447	0.0431	0.0255
Residuals	12	1.0371	0.0864		0.3849	
Total	20	2.6943			1.0000	