

THESIS

EFFECTS OF FERAL HORSE HERDS ON PLANT COMMUNITIES ACROSS A PRECIPITATION GRADIENT

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ABSTRACT

EFFECTS OF FERAL HORSE HERDS ON PLANT COMMUNITIES ACROSS A PRECIPITATION GRADIENT

Feral horse herds in the western United States are managed with the goal of maintaining “a thriving natural ecological balance” with their environment. Because rangeland ecology is complex and grazers such as horses can have different effects under different environmental conditions, more data are needed to better inform Appropriate Management Levels and other management decisions. We used long-term grazing exclosures and fenceline contrasts to evaluate the impacts of feral horses on plant communities at five sites across the western United States. These sites ranged from 229 to 413 mm mean annual precipitation and represented four different ecosystems (Great Basin desert, Colorado Plateau, Rocky Mountain grassland and mixed grass prairie). We found that feral horses significantly reduced grass biomass and total biomass at $\alpha=0.1$, but did not have a significant effect on plant community composition, species richness, diversity, evenness, or dominance. The effects of horses did not vary by site, indicating that different precipitation levels are not driving differences in grazing effects within the range encompassed by our sites. In other words, our results imply that while feral horses do reduce plant biomass, they are not causing plant community shifts, and their effects may not be as site-specific as has been assumed. Additional multi-site studies, preferably with standardized exclosures and larger sample sizes, would increase our understanding of feral horse grazing effects.

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INTRODUCTION

Feral horses are widespread in the western United States, and the nature of their ecological role has often been a source of controversy. While the effects of cattle grazing on western rangelands have been thoroughly studied (e.g. Kauffman and Krueger 1984, Belsky et al. 1999, Jones 2000), the impacts of feral horses have received less attention (Beever 2003, Nimmo and Miller 2007). The effect of feral horses on rangelands west of the Rocky Mountains is of particular importance given that a large majority of federally managed feral horse herds and herd management areas (HMAs) are found in that region, on land managed by the Bureau of Land Management (BLM). However, most studies of feral horse grazing effects in North America have been conducted in salt marshes of the East Coast (Wood et al. 1987, Turner 1987, Turner 1988, Furbish and Albano 1994, Seliskar 2003, De Stoppelaire et al. 2004) and the Pryor Mountain Wild Horse Range of northern Wyoming/Southern Montana (Detling 1998, Gerhardt 2000, Gerhardt and Detling 2000, Fahnestock and Detling 2000), with a limited number of studies conducted in the Great Basin (Beever and Brussard 2000, Beever et al. 2003, Beever et al. 2008, Davies et al. 2014) or other western rangelands. Thus, we still lack basic understanding of the effects of feral horse grazing on rangelands of the western US, despite the fact that this represents a critical knowledge gap for effective rangeland management.

When compared to other ungulates, feral horses are expected to differ in their effects on rangeland plant communities because of differences in their digestive anatomy, as well as their grazing behavior. Although horses and cattle share a high dietary overlap (Scasta 2014), horses have higher energy requirements than cattle (Hanley 1982, Duncan et al. 1990). As cecal digesters rather than ruminants, they digest their food less completely, and retain most forage for a shorter time in their digestive tract (Duncan et al. 1990). Therefore, horses need to eat more plant biomass per unit of body mass than cattle (Janis 1976, Holechek 1988, Duncan et al. 1990, Menard et al. 2002, Scasta 2014). On

the other hand, unlike ruminants, equids can live on a high-cellulose diet (Gwynne and Bell 1968, Janis 1976), enabling them to survive and even thrive in habitat that would be considered low quality for other ungulates. Horses also differ from cattle in their grazing behavior. While cattle prefer to stay near water sources (Kauffman and Krueger 1984, Beever 2003), horses are able to range farther from water (Beever and Brussard 2000). Although Crane et al. (1997) found that feral horses in Wyoming spent proportionally more time in riparian habitat than in other habitat types, Ganskopp and Vavra (1986) did not observe such a preference among feral horses in Oregon. Horses also show a preference for higher elevation habitats (Ganskopp and Vavra 1986, Crane et al. 1997). This may mean horses cause less damage than cattle around water sources, but it also means that plants that might survive in high-elevation refuges when only cattle are present are more likely to be grazed when horses are present (Symanski 1994, Beever 2003, Beever and Aldridge 2011). Because of these differences, relying on studies of cattle grazing effects to inform management of feral horse herds and HMAs is not appropriate. Instead, improved information on the specific effects of feral horse grazing is needed.

While there have been some studies of the effects of feral horses on plants in rangelands of the Intermountain West (Beever and Brussard 2000, Beever et al. 2003, Beever et al. 2008, Davies et al. 2014), the number of sites that has been studied is small compared to the area where feral horses are found. However, grazing effects on plant communities can be locally specific and dependent on local environmental conditions (Milchunas et al. 1988, Menke and Bradford 1992, Hobbs 1996, Ostermann-Kelm et al. 2009, Beever and Aldridge 2011). For example, the magnitude and direction of grazing effects on plant diversity appears to be influenced by the productivity of a site, which is correlated with precipitation level (Milchunas et al. 1988, Milchunas and Lauenroth 1993, Frank 2005, Bakker et al. 2006, Lezama et al. 2014). In productive grasslands, grazing often increases plant diversity, while in less productive grasslands, grazing can reduce diversity (Bakker et al. 2006, Lezama et al. 2014, Koerner et al. in prep). In addition, the magnitude of grazing effects tends to increase with increasing productivity

(Milchunas and Lauenroth 1993, Lezama et al. 2014). Thus, to more comprehensively understand the impacts of feral horse grazing in the western US, studies across a range of environmental conditions are required.

The purpose of this study was to assess the effects of feral horse grazing on plant communities at five sites that span a large portion of the geographic area where feral horses are found in the western US. These sites cover a range of precipitation from 229 to 413 mm/yr, and represent four different rangeland ecosystems (Great Basin desert, Colorado Plateau, Rocky Mountain grasslands, and mixed grass prairie). In an effort to capture long-term effects, the project was limited to sites with preexisting exclosures or fenceline contrasts. Because of previous studies showing such a relationship between grazing effects and productivity or precipitation, we hypothesized that horse grazing would increase plant species richness and diversity at wetter sites, and decrease them at drier sites. We also predicted that the magnitude of grazing effects would increase with increasing precipitation.

METHODS

Study sites

For this study, we selected five rangeland sites which had preexisting exclosures or fencelines separating areas grazed by feral horses from areas not grazed by feral horses (Figure 1). Length of treatment ranged from about 10 years at the Colorado site to 81 years at the Utah site (Table 1). The sites spanned a precipitation gradient from about 229 mm/yr in Nevada to 413 mm/yr in Colorado. Because most of our sites were remote and lacked long-term precipitation records, we defined this gradient based on interpolated mean annual precipitation data from the Terrestrial Precipitation Analysis package (TPA) (Lemoine et al. 2016).

The driest site, Clan Alpine Herd Management Area (abbreviated as CA), is located in Churchill County, NV. It has an approximate mean annual precipitation of 229 mm. All of our sampling plots at CA were located in the same Natural Resource Conservation Service soil map unit, the Old Camp-Singatse-Rock outcrop association, the largest component of which is the Loamy Slope 8-10 P.Z. (R027XY007NV) ecological site (NRCS 2016). In the area of the HMA where we sampled, the vegetation includes both riparian and nonriparian species, dominated by the invasive annual grass *Bromus tectorum* (L.), native saltgrass (*Distichlis spicata* (L.) Greene), and bluegrasses (*Poa* spp. L.), along with some shrubs including *Sarcobatus vermiculatus* (Hook.) Torr., and exotic forbs such as *Salsola* spp. L. and *Kochia* spp. Roth.

The second driest site was the Sulphur Herd Management Area (Sulphur) in Millard County, UT, also in the Great Basin, with a mean annual precipitation of 332 mm. Although National Resource Conservation Service soil data were not available for this site, soils in the area are gravelly loams, sandy loams, and loamy sands (Clary and Holmgren 1982). The site is dominated by black sagebrush (*Artemisia nova* A. Nelson), rabbitbrush (*Chrysothamnus* spp. Nutt) and snakeweed (*Gutierrezia sarothrae* (Pursh) Britton and Rusby). Native bunchgrasses like *Hesperostipa comata* (Trin. & Rupr.) Barkworth, *Elymus*

elymoides (Raf.) Swezey, and *Achnatherum hymenoides* (Roem. & Schult.) Barkworth, as well as *Bromus tectorum*, are fairly prevalent.

The third site was the Pryor Mountain Wild Horse Range (PM) in Carbon County, MT/Big Horn County, WY. This site is in the Bighorn Mountains and has been described as “Rocky Mountain grassland” (Gerhardt and Detling 1998, Stohlgren et al. 1999), with mean annual precipitation of about 352 mm. Three of our exclosures at this site were located in the Silty-Limy (SiLy) RRU 46-S 10-14" p.z. (R046XS141MT), Silty (Si) RRU 58A-C 11-14" p.z. (R058AC040MT), and Loamy (Lo) 5-9" p.z. (R032XC020MT) ecological sites, while the fourth was located on limestone outcrop (NRCS 2016). The vegetation at Pryor Mountain is dominated by grasses like *Pseudoregneria spicata* (Pursh) Á. Löve and *Bouteloua gracilis* (Kunth) Lag. ex Griffiths, with the shrubs *Artemisia nova* and *Cercocarpus ledifolius* Nutt. also important in some locations.

The fourth site was Theodore Roosevelt National Park (THRO) in Billings County, ND. It is in the Great Plains region, with an average annual precipitation of 389 mm. Although this site was only the second wettest according to the interpolated data, it was by far the most productive (see Figure 4). Our sampling plots were located in the park’s South Unit, and covered several ecological sites and soil types, with plots farther east being on sandier soils, and those farther west on more clayey soils, with loamy soils also represented throughout (NRCS 2016). The park is mostly mixed grass prairie, with some area covered in badlands formations and woodlands. The park is dominated by native graminoids such as *Elymus elymoides*, *Carex inops* L.H. Bailey, and *Bouteloua curtipendula* (Michx.) Torr., though nonnative Kentucky bluegrass (*Poa pratensis* L.) is also abundant (Ashton and Prowatzke 2014).

The fifth and wettest site was Spring Creek Basin Herd Management Area (SCB), in San Miguel County, CO, on the Colorado Plateau. According to TPA, this site has an annual precipitation of 413 mm. Despite being the wettest site, SCB was less productive than THRO, probably due to differences in temperature/aridity and soil fertility. Our sampling at this site took place on Silty Salt desert

(R035XY410CO), Basin Shale (R035XY408CO), and Clayey Salt Desert (R035XY403CO) ecological sites (NRCS 2016). The vegetation at SCB is characterized by shrubs including *Atriplex canescens* (Pursh) Nutt., *Sarcobatus vermiculatus* (Hook.) Torr, and *Krascheninnikovia lanata* (Pursh) A. Meeuse & A. Smit, as well as native perennial bunchgrasses like *Hilaria jamesii* (Torr.) Benth and *Sporobolus cryptandrus* (Torr.) A. Gray. *Bromus tectorum* is also common.

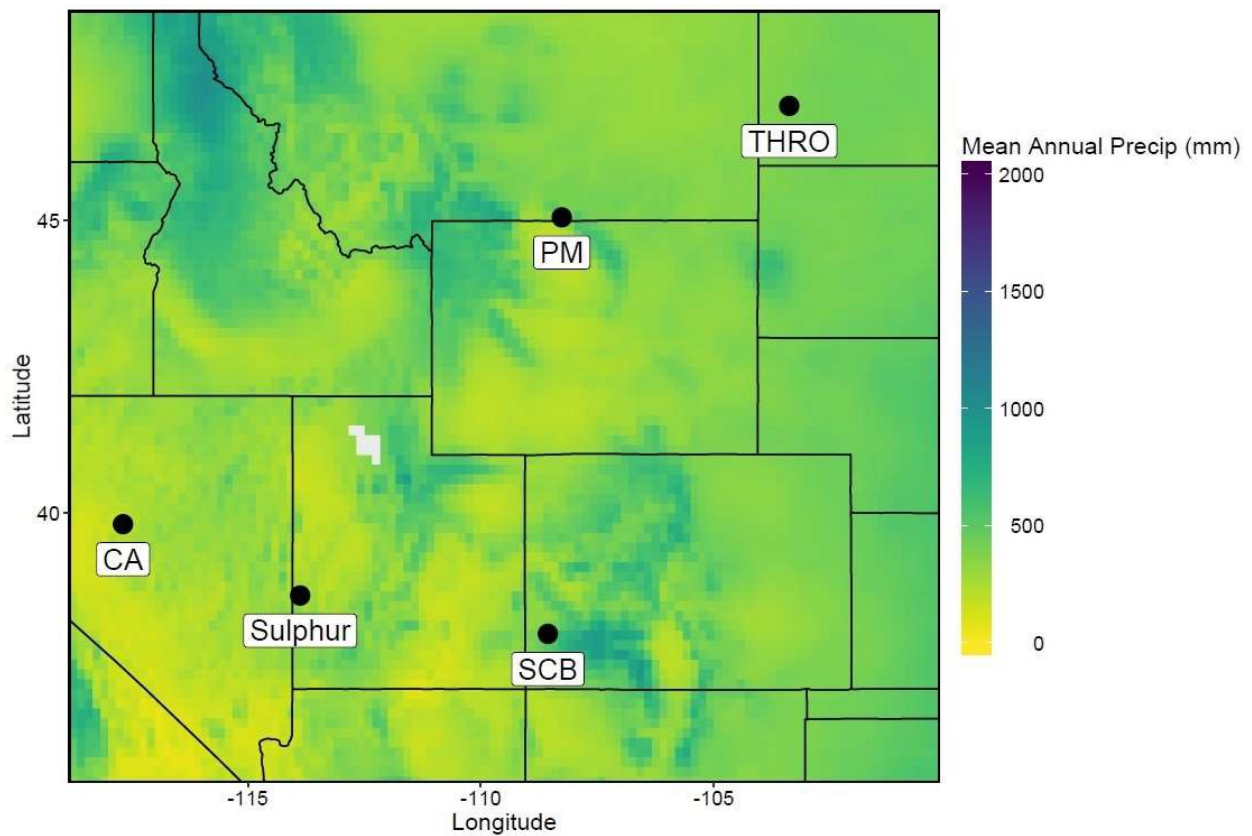


Figure 1: Map of vegetation sampling (site) locations and precipitation levels across the western USA, 2014-2015. CA=Clan Alpine Herd Management Area, Sulphur=Sulphur Herd Management Area, SCB=Spring Creek Basin Herd Management Area, PM=Pryor Mountain Wild Horse Range, THRO=Theodore Roosevelt National Park. See Table 1 for more information.

Table 1: Detailed study site descriptions indicating length of treatment, grazers present, and other environmental characteristics. HMAs are Herd Management Areas, administered by the Bureau of Land Management. The AML, or Appropriate Management Level, is the number of horses that the BLM has determined can be sustained on the HMA. Population estimates and AMLs are from blm.gov for Bureau of Land Management sites. Information for Theodore Roosevelt National Park is from personal communication with Bill Whitworth, Chief of Resource Management, and Chad Sexton, Geographic Information Systems Analyst. Dung counts for ungulates other than cattle, horses and bison are pooled because of the difficulty of accurately distinguishing between the feces of those animals in the field.

Site name	State	Ecosystem	Mean annual precip (mm)	Elevation (m)	HMA/park size (hectares)	# of exclosures	Exclosure size	Exclosure or fence construction date	# of cages	AML	Estimated horse population	Mean number of dung piles per dung transect		
												horse	cattle or bison	other ungulates (deer, bighorn sheep, pronghorn, elk, domestic sheep)
Clan Alpine (CA)	Nevada	Great Basin	229	~1400	122,307	2	~40x140m and ~20x140m, respectively	1990 and 1994	10 (9 survived)	612-979	724 in 2014, 700 in 2015	11	11.5	5
Sulphur	Utah	Great Basin	332	~1920	107,529	0 (5 transects with horses, 5 without horses)	N/A	1933	10	165-250	718 in 2014, 729 in 2015	9.8	0	26
Pryor Mountain (PM)	Montana	Rocky Mountain grassland	352	~1280-1520	13,430	4	Approximately 50 x 50m (slightly bigger)	1992 and 1994	20 (19 survived)	90-120	160 in 2014, 172 in 2015	3	0	2.25
Theodore Roosevelt (THRO)	North Dakota	Great Plains (mixed grass prairie)	389	~1760	18,680	0 (THRO1=3 transects with horses, 3 without horses; THRO2= 4 transects with horses, 4 without horses)	N/A	Park established in 1947; fence constructed between 1950 and 1956	10 (6 survived)	50-90	~100	20.5	6.5 inside park, 26.5 outside	0
Spring Creek Basin (SCB)	Colorado	Colorado Plateau	413	~1980	8,658	5	4 are 30 x 30ft (9.1 x 9.1 m), 1 is bigger, 32m long	2003 and 2004	25	35-65	57 in 2014, 61 in 2015	4.8	0.2 (One single piece of cow dung, more likely missed in initial sweep than deposited in 2015)	9.6

Experimental design

Because we were sampling preexisting exclosures and fencelines of different sizes, sampling layout varied somewhat between sites (Table 1). Three of the sites (CA, PM and SCB) had preexisting grazing exclosures, and data were collected inside and outside each exclosure. Clan Alpine differs from the other sites in that its exclosures were built to protect springs. In 2014 our sampling protocol at CA was similar to that of Beaver and Brussard (2000); we located species composition transects inside exclosures at exclosed springs and in grazed areas at nearby springs without exclosures. In 2015 we added transects immediately outside the exclosures at the exclosed springs. Given these differences in sampling, CA species composition data were included in analysis for 2015, but not 2014. However, plant species richness, evenness, diversity and dominance were still calculated for 2014 (Supplementary Table 1).

Sulphur and THRO did not have grazing exclosures, but each site had a fenceline with horses confined to one side. Sulphur HMA is separated by a fenceline from the USDA Forest Service's Desert Experimental Range (DER); horses graze on the BLM side but not the DER side. At THRO, we sampled in the park's South Unit, where the horses are confined inside the park fence and mostly on the east side of the Little Missouri River which bisects the park. In 2014 we placed transects on either side of the river. In 2015 we added transects on either side of the park fence. We treated these two groups of transects as separate "sites" for analysis (THRO1 and THRO2).

Species composition sampling

To assess plant species composition, we recorded absolute percent cover of all plant species within square 1m x 1m quadrats, placed every 2 m along transects inside and outside the permanent exclosures or on either side of the fenceline. Most transects were 50 m long, but at Spring Creek Basin the exclosures were too small, so we used multiple shorter transects. Some larger exclosures had

multiple 50-m transects inside to increase sampling. For each quadrat, we visually estimated aerial cover of each species separately to the nearest 1%. We also estimated the percent cover of biological soil crust, and of totally exposed ground covers including bare ground, rock, and litter where they exceeded a contiguous 1% of the quadrat. In 2015 we also noted all animal dung inside quadrats to confirm the identity of grazers that were present. Species composition data were collected at each site once in 2014 and twice in 2015 (early and late in the growing season); the larger of the two values for each species in 2015 was used in subsequent analyses.

Fecal transects

To assess the level of use of our sampling sites by herbivores, in 2015 we used dung transects consisting of two 50-m tapes placed 4 m apart running parallel to our species composition transects, outside exclosures, or on the side of the fence with horses, at each site except THRO1. One transect at Sulphur and two at THRO2 were also placed on the side of the fence without horses. During our first sampling trip of 2015, we cleared all large animal dung from the area between the tapes, recording the number of dung piles. We repeated this process on our second sampling trip to see how many dung piles had been added since the first trip. No statistical analyses were performed on these data; instead, we used average number of piles per transect as a general metric of herbivore presence (see Table 1).

Biomass sampling

We constructed small temporary exclosures (“cages”), each 1 x 1 x 1 m in size, and installed them outside permanent exclosures or in horse-grazed areas at each site in spring 2015. In late summer, we collected all aboveground herbaceous biomass inside 0.25 m² circular frames. For each cage, we clipped one frame inside the cage, one frame approximately 1-2 m outside the cage, and one inside the permanent exclosure. At the time the cages were placed, we determined where to place each outside

frame by comparing the area up to ~2m away from the cage on each of its four sides, and choosing the side of each cage that had the most plant species in common with the area inside the cage. Since we were not collecting biomass from woody plants, we avoided placing the cages and their corresponding outside frames directly on top of shrubs. If multiple sides of the cage had the same species in common with the area inside the cage, the side that seemed to be most similar in biomass to the area inside the cage, based on a casual visual estimate at the time the cages were installed, was chosen. Frames inside the permanent exclosures were placed by randomly tossing them into the exclosure and clipping where they fell. Biomass was divided into three categories: grass (including other graminoids such as sedges), forbs, and litter. Biomass was field-dried and then dried in drying ovens in the lab for at least 24 hours at 60°C before weighing.

Statistical analysis

For species composition data, the experimental unit for analysis was the plot level. In most cases, each plot consisted of all quadrats inside or outside a single permanent exclosure. However, at Sulphur, each 50m transect was considered a plot, meaning the site had a total of five plots with horse grazing and five plots without. At THRO1, each plot consisted of three transects (meaning there was only one plot per treatment), and at THRO2, each plot consisted of two transects (two plots per treatment). (Transects were grouped into plots based on their proximity to each other. At Sulphur, the transects were roughly evenly spaced along the fenceline, while at THRO1 and THRO2, transects were more clustered due to topography.) Mean species richness, evenness, diversity ($e^{H'}$), and Berger-Parker dominance were calculated at the quadrat level and then averaged at the plot level to avoid bias caused by the fact that not all plots had an equal number of quadrats. For CA, these calculations were done using all available data for 2014, but grazed plots without corresponding ungrazed plots were dropped

from the 2015 data. An alpha level of 0.1 was set for all analyses, and 2014 and 2015 data were analyzed separately.

The plot-level values of species richness, evenness, diversity (e^H), and dominance were analyzed using a mixed linear model with PROC MIXED in SAS[®] version 9.4 (SAS Institute Inc., Cary, NC, USA). Factors were site and grazing (i.e., feral horses present or not), with the grazing treatment nested within site. A similar mixed linear model was used to analyze grass, forb and total herbaceous biomass (hereafter “total biomass”) inside and outside permanent enclosures. In both models, effects of grazing treatment, site, and treatment by site interactions were assessed. Although data were collected on litter biomass, those data were not used in analyses.

As mentioned above, the layout used for species composition sampling at Clan Alpine differed from that used at other sites in that some grazed plots did not have corresponding ungrazed plots, meaning some data could not be used in the analyses to assess site or grazing effects. Because of this, CA was not included in statistical analysis for 2014. For 2015 sampling, new transects were added, and two grazed plots at CA without corresponding ungrazed plots were dropped from the analysis for 2015. At THRO the groups of transects established in 2014 and 2015, respectively, were designated as separate “sites” (THRO1 and THRO2) in the analyses.

To assess differences in plant community composition, community matrices were constructed, consisting of relativized mean percent cover per quadrat of each species in each plot. These community matrices were used to construct Bray-Curtis resemblance matrices. The resemblance matrices were analyzed using two-factor permanovas (Primer v6), with site and treatment (with vs. without horses) as factors, with treatment nested within site.

To assess short-term grazing effects/utilization (i.e., to compare biomass inside and outside temporary enclosures), t-tests were conducted in SAS with PROC TTEST. Biomass was averaged across all temporary enclosures and all corresponding grazed plots for each site, and those averages were used to

calculate 2015 growing season offtake $((\text{ungrazed}-\text{grazed})/\text{ungrazed})$ for each site (McNaughton 1979, Bonham 1989).

RESULTS

Plant community response to feral horse grazing

In 2014 (Figure 2) and 2015 (Figure 3), richness, diversity (e^H) and dominance, but not evenness, varied significantly by site at $\alpha=0.1$. However, there were no significant grazing effects, and grazing by site interactions were not significant (Table 2). Two-factor permanovas showed that, as expected, plant community composition differed significantly among the five study sites ($p=0.005$ for both 2014 and 2015). However, plant community composition was not different between grazed vs. ungrazed plots ($p=0.987$ for 2014 and $p=0.969$ for 2015). Individual single-factor permanovas performed separately for each site in each year also failed to find any significant effect of grazing on community composition at any individual site ($p>0.1$, data not shown).

Long-term effects of feral horse grazing on biomass

Averaging across all treatments (inside permanent enclosures, inside temporary enclosures, and outside), THRO had by far the highest total biomass, followed by CA, SCB, PM and Sulphur (Figure 4). Total biomass and grass biomass differed significantly by site and with grazing. Forb biomass did not differ significantly between sites or with grazing (Table 3). Across sites, grazed areas had a mean of 52.9% less grass biomass and 40.3% less total biomass than areas experiencing long-term enclosure from wild horse grazing. (These percentages are calculated as percent removed; see Table 4.) CA was an outlier with 95.3% less grass biomass outside than inside permanent enclosures. However, interactions between site and grazing were not significant for total, grass, or forb biomass (Table 3).

Short-term grazing intensity and annual utilization

Percent offtake of total biomass in 2015 was highest at Pryor Mountain (26.3%) and lowest at THRO (1.9%; Table 5). At Sulphur, average biomass was higher outside than inside temporary exclosures by 52.7%. When offtake was divided into grasses and forbs, grass biomass was higher outside the temporary exclosures at 3 of 5 sites, but forb biomass was higher inside than outside at 4 of 5 sites (Table 5). However, only grass and total biomass at Sulphur showed significant differences in biomass inside vs. outside the temporary exclosures (Table 5). No other significant differences in grass, forb or total biomass inside vs. outside the temporary exclosures were observed at any site.

Table 2: Results of linear mixed-model analysis of variance for the effects of site and feral horse grazing on plant species richness, evenness, Shannon's diversity (e^H) and Berger-Parker dominance. P-values ≤ 0.1 are in bold.

		Richness			Evenness			Diversity			Dominance		
		df	F	P	df	F	P	df	F	P	df	F	P
2014	Site	4,	21.91	0.0008	4, 24	1.28	0.3050	4,	12.04	0.0008	4, 24	3.33	0.0265
		6.27						9.78					
	Grazing	1,	0.01	0.9211	1, 24	0.38	0.5442	1,	0	0.9553	1, 24	0.29	0.5974
		20.9						19.8					
	Site*grazing	4,	1.59	0.2137	4, 24	1.92	0.1397	4,	1.66	0.1980	4, 24	1.99	0.1280
		20.9						19.8					
2015	Site	5, 26	25.01	<0.0001	5, 25.5	1.12	0.3727	5, 26	9.92	<0.0001	5, 14.1	2.40	0.0903
	Grazing	1, 26	0.18	0.6755	1, 25	1.17	0.2892	1, 26	0.33	0.5678	1, 22.7	1.66	0.2100
	Site*grazing	5, 26	0.79	0.5645	5, 25	0.88	0.5067	5, 26	1.01	0.4305	5, 22.7	1.01	0.4322

Table 3: Results of mixed-model analysis of variance for the effects of site and feral horse grazing on grass, forb, and total herbaceous biomass (comparing grazed areas with areas inside permanent exclosures). P-values ≤ 0.1 are in bold.

		Grass			Forbs			Total		
		df	F	P	df	F	P	df	F	P
2015	Site	4, 6.57	23.01	0.0006	4, 1	0.89	0.6520	4, 7.87	18.34	0.0005
	Grazing	1, 22.7	5.1	0.0338	1, 21.7	0.09	0.7634	1, 23.1	3.96	0.0586
	Site*grazing	4, 22.7	0.48	0.7481	4, 21.7	1.53	0.2298	4, 23.1	0.26	0.9005

Table 4: Long-term grazing effects on grass and total biomass inside vs. outside permanent exclosures at each site. Percent removed is calculated as ((biomass inside exclosures-biomass outside exclosures)/biomass inside exclosures).

	Log response ratio		Percent removed	
	Grass	Total	Grass	Total
CA	-3.05911	-0.58321	95.3%	44.2%
Sulphur	-0.68856	-1.16463	49.8%	68.8%
PM	-0.59923	-0.37607	45.0%	31.3%
THRO	-0.31058	-0.30964	26.7%	26.6%
SCB	-0.64418	-0.36088	47.5%	30.3%
Mean	-1.06033	-0.55889	52.9%	40.3%

Table 5: Comparison of biomass inside vs. outside temporary exclosures (“cages”) for each site in 2015. Percent offtake is ((biomass inside cages-biomass outside cages)/biomass inside cages)*100. P-values were determined by t-tests comparing mean biomass inside vs. outside cages for each site. P-values ≤ 0.1 are in bold.

	Total		Grass		Forbs	
	Percent offtake	P	Percent offtake	P	Percent offtake	P
CA	14.1%	0.6079	-4.0%	0.9755	15.0%	0.6262
Sulphur	-52.7%	0.0939	-59.9%	0.0794	72.5%	0.4067
PM	26.3%	0.4796	-3.3%	0.9313	53.1%	0.4041
THRO	1.9%	0.3335	13.9%	0.5652	93.2%	0.3084
SCB	16.7%	0.5963	28.1%	0.4308	-33.3%	0.5778

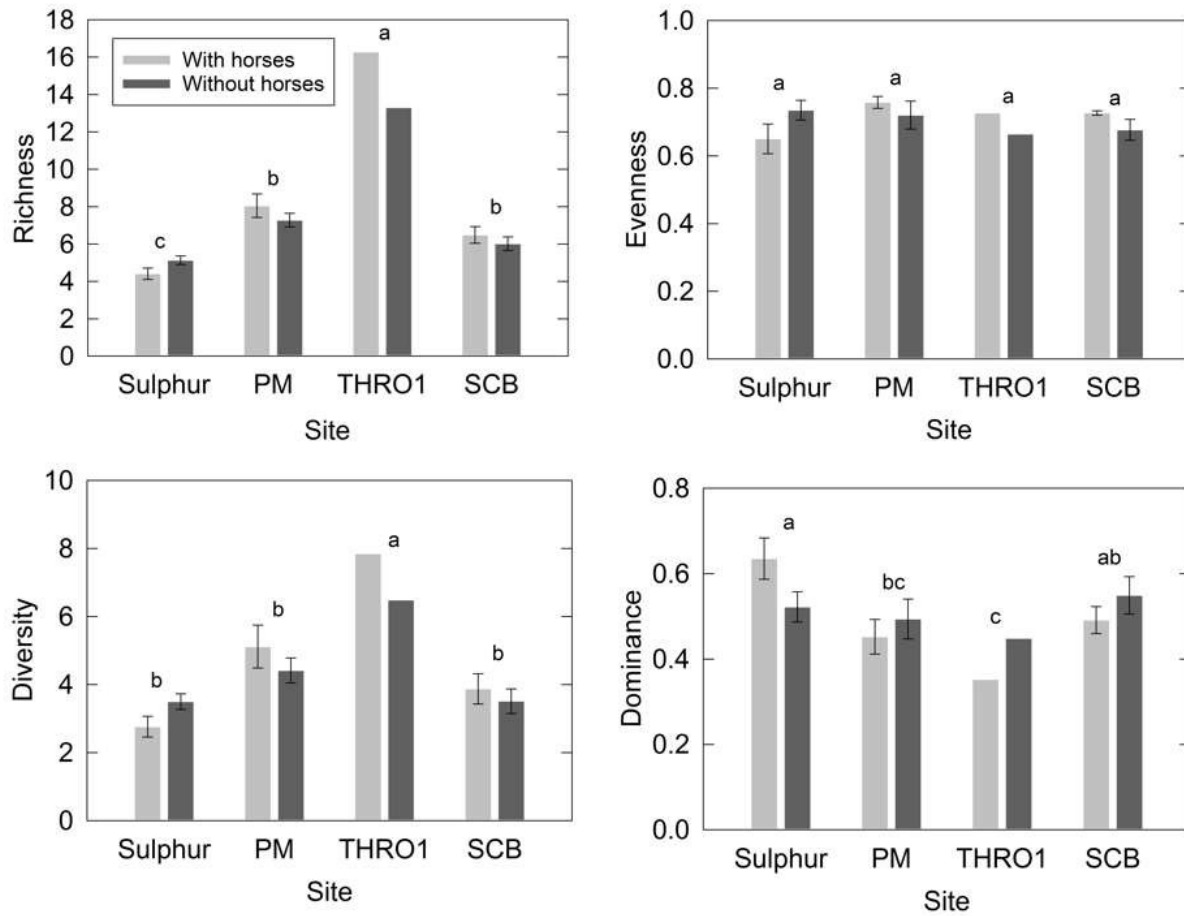


Figure 2: Effects of feral horse grazing on plant species richness, evenness, Shannon's diversity (e^H), and Berger-Parker dominance per m^2 in 2014. Error bars represent standard error. Different lower case letters denote significant differences between sites at $\alpha=0.1$. Sites are in order from driest (lowest precipitation) to wettest (highest precipitation).

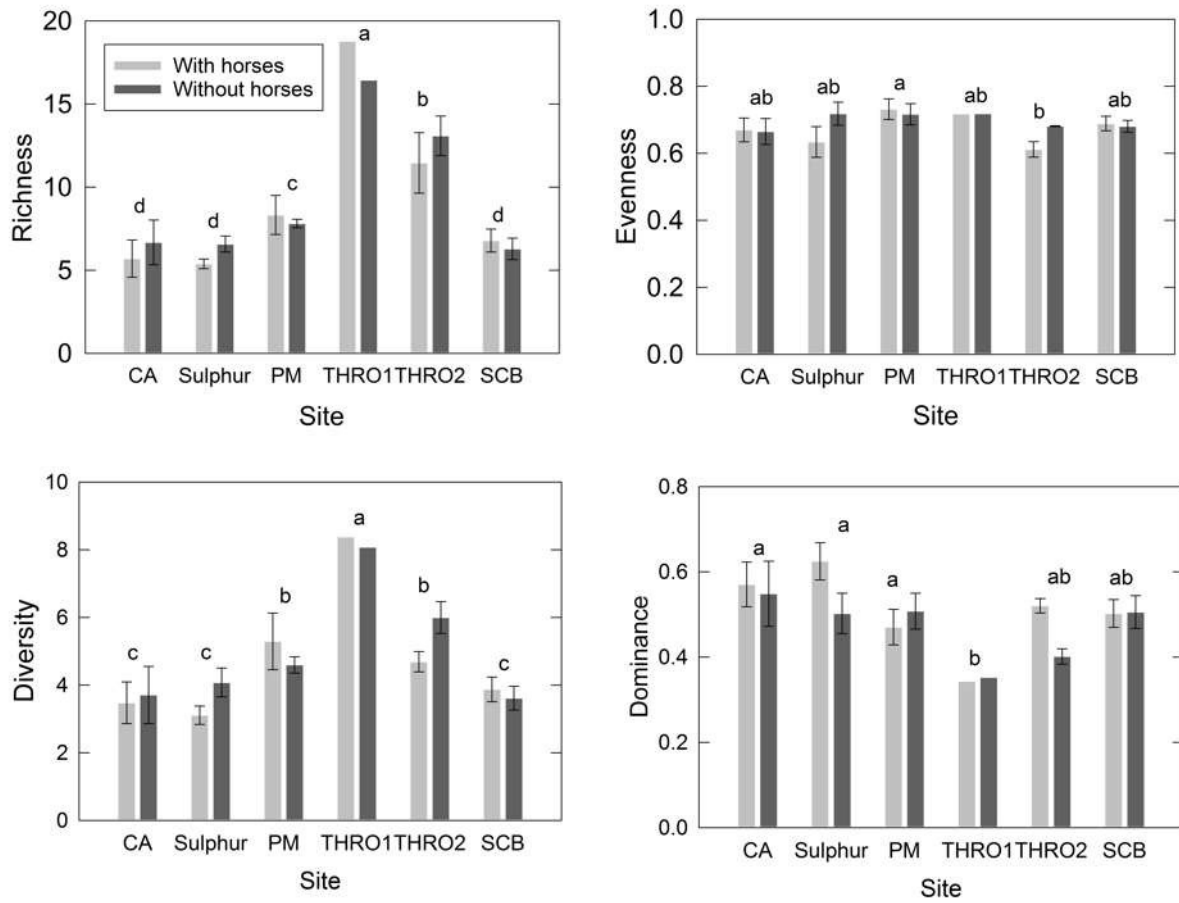


Figure 3: Effects of feral horse grazing on plant species richness, evenness, Shannon's diversity (e^H), and Berger-Parker dominance per m^2 in 2015. Error bars represent standard error. Different lower case letters denote significant differences between sites at $\alpha=0.1$. Sites are in order from driest (lowest precipitation) to wettest (highest precipitation).

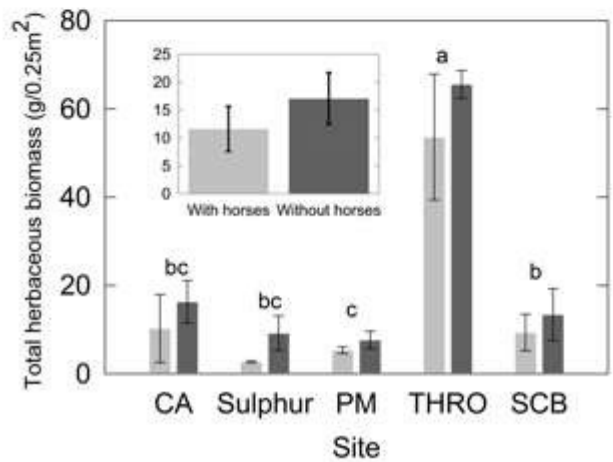
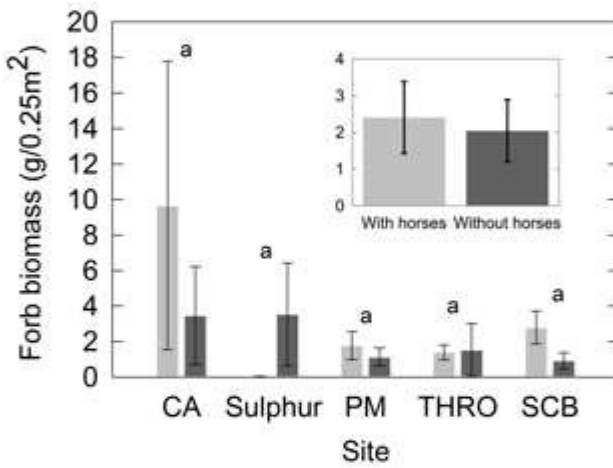
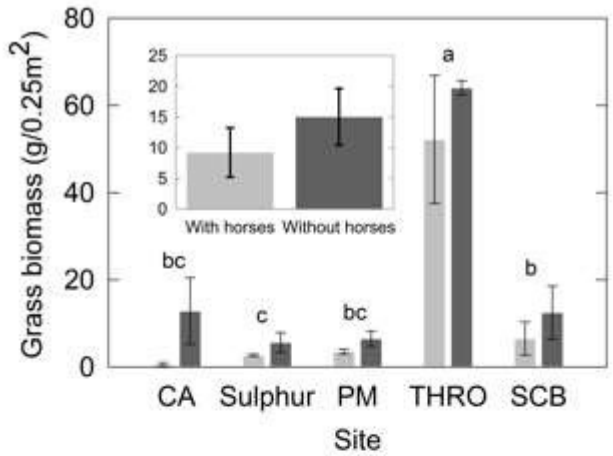


Figure 4: Long-term effects of feral horse grazing on grass, forb and total herbaceous biomass, measured in 2015. Error bars represent standard error. Different lower case letters denote significant differences between sites at alpha=0.1 (see Table 3). Sites are in order from driest to wettest. Insets show differences in biomass averaged across all sites.

DISCUSSION

We did not observe a significant effect of grazing by feral horses on any of several aspects of plant community structure (plant species richness, diversity, evenness or dominance) or plant community composition for the five rangeland sites spanning a 184-mm precipitation gradient. There was also no grazing by site interaction for any of these factors. Conversely, based on comparisons with long-term exclosed areas, feral horse grazing has significantly reduced grass biomass and total biomass at $\alpha=0.1$, and this effect did not vary among sites. Thus, our hypothesis that grazing effects would vary by site, according to precipitation levels, was not supported.

Similar to our study, previous studies of feral horse impacts have usually found that horse grazing reduced overall aboveground plant biomass. This includes Villalobos and Zalba (2010) in grasslands in Argentina; and Wood et al. (1987), Turner (1987, in a study where clipping was used to simulate feral horse grazing), and Seliskar (2003) on east coast barrier islands. Wood et al. (1987) also observed lower grass biomass in areas grazed by feral horses. However, at Pryor Mountain, Gerhardt and Detling (2000) found no significant effect of horses on total biomass, and Fahnestock and Detling (1999a) found that grasses compensated for biomass removed by simulated horse grazing when water availability was adequate.

Studies looking at the effects of horses on plant species richness and diversity are more numerous, with more varied results. In Argentina, Villalobos and Zalba (2010) reported that horses reduced both richness and diversity. On Assateague Island, Seliskar (2003) found no effect on species richness. In the Sonoran Desert, Ostermann-Kelm et al. (2009) found increased plant diversity near horse trails compared with control plots far from trails. Among previous studies at Pryor Mountain, Gerhardt and Detling (2000) and Gerhardt (2000) found no effect on plant species richness, but Fahnestock and Detling (1999b) found that horses increased diversity in some cases. In the Great Basin,

the presence of feral horses has usually been associated with lower plant species richness (Beever and Brussard 2000, Beever et al. 2008) and diversity (Davies et al. 2014). However, Beever et al. (2008) found increased species richness at some horse-occupied sites, while Davies et al. (2014) found no effect of horses on richness. Similar to our study, Beever et al. (2003) in the Great Basin and Detling (1998) at Pryor Mountain found that horse grazing was not a major influence on plant community composition.

One possible reason for the lack of significant effects on community composition and diversity is that our sites, like many arid and semi-arid rangelands, are non-equilibrium systems where plant communities and herbivore populations are not tightly coupled. Theoretically, this is the case because in systems with high precipitation variability, droughts keep herbivore populations below a level that would damage the vegetation (Behnke and Scoones 1993, Cowling 2000, Derry and Boone 2010, Von Wehrden et al. 2012). Because the BLM gathers and removes horses when their numbers exceed Appropriate Management Levels, these removals could be taking the place of drought-induced mortality events by periodically reducing populations.

Relatedly, arid and semi-arid systems often display nonlinear and even irreversible responses to grazing (Westoby et al. 1989, Friedel 1991, Laycock 1991, Joyce 1993). It is possible that grazing before the construction of the exclosures we sampled pushed the plant communities into an alternate stable state, after which removal of grazing was not enough to return the system to a previous state. In keeping with many previous horse grazing exclusion studies (e.g. Turner 1987, Rogers 1991, Detling 1998, Fahnestock and Detling 1999b, Beever and Brussard 2000, Fahnestock and Detling 2000, Seliskar 2003, De Stoppelaire et al. 2004, Davies et al. 2014), we have assumed that comparing plant communities inside and outside exclosures constitutes an observation of the effects of “horses” or of “grazing.” However, because vegetation recovery is rarely a simple reversal of grazing-induced changes, “effects of grazing” and “effects of protection from grazing” may not be equivalent (Fleischner 1994,

Sarr 2002). Past or current grazing may have caused changes that are not detectable purely through the use of exclosures.

The productivity level of our sites may also have contributed to the lack of grazing effects that we observed. Assuming that there is a relationship between primary productivity and the effects of grazing on plant diversity, with grazing decreasing diversity at less-productive sites and increasing diversity at more-productive sites, this implies an intermediate range of productivity where no effect of grazing on plant diversity is observed. In a study by Frank (2005), the intercept where grazing effects switched from negative to positive (i.e., the point where the effect should be zero) was slightly below 100 g/m² net aboveground production. In another study by Bakker et al. (2006), this point was at approximately 225 g/m². Our sites may fall into such a range of intermediate productivity where grazing has no observable effect on plant diversity.

Another possibility is that the areas where we sampled were not receiving high enough grazing pressure to cause shifts in the plant community. Although only one of the sites, Sulphur, had a population that far exceeded its AML, two additional sites (THRO and PM) had horse populations slightly above the level recommended by their managing agencies. The BLM defines the upper AML as the “maximum number [...]which [...]avoids a deterioration of the range” (BLM 2010). However, whether AMLs accurately reflect such a threshold is questionable (NRC 2013), so it is possible that a herd could be above AML but still too small to cause plant community shifts. Additionally, horse density in the site as a whole may not directly correspond to horse use of the specific plots we sampled. Our dung transects showed that horses were present near our plots (see Table 1), and we observed horses while sampling at every site. Data comparing biomass inside and outside temporary exclosures in 2015 support the idea that grazing pressure was not very high, since there were no significant differences in biomass inside vs. outside the temporary exclosures. However, the fact that total and grass biomass

was significantly higher inside the permanent exclosures vs. areas actively grazed (see Table 3), indicates that the areas have been under grazing pressure over the long term.

In other words, there are several possible explanations for the observed lack of grazing effects on plant community composition and diversity at these sites, and further research is needed to fully understand the role of these different influences.

It is also possible that plant community changes have occurred which our sampling did not detect. This study suffered from several limitations that restricted our power to detect grazing effects. Because our goal was to investigate long-term grazing effects across sites spanning a broad precipitation gradient in the western US, we were limited to sites with preexisting fencelines and exclosures, which were not standardized in number or dimensions. Given that there were often only a few existing exclosures or a single fenceline (or in the case of THRO1, a river) available for sampling at the study sites, sample sizes within each site were relatively small, potentially affecting our ability to detect a grazing effect. However, it is important to consider that other horse grazing exclusion studies have had similarly small sample sizes (e.g. Turner 1987, 1988; Rogers 1991; Furbish and Albano 1994; Detling 1998; Fahnestock and Detling 2000; Beever and Brussard 2000; De Stoppelaire et al. 2004).

The placement of exclosures around springs at CA may have biased species composition data at that site, due to the greater prevalence of riparian vegetation inside exclosures compared to outside. Similarly, the “grazed” and “ungrazed” plots at THRO1 were unusually far apart (about 11 km), introducing the possibility that differences were influenced by factors other than grazing. Additionally, our analysis was unable to account for differences in exclosure sizes and differences between exclosures and fencelines, despite the implications of such differences for edge effects, propagule dispersal, and access by native herbivores.

This study was also subject to other complications that often make studying feral horse effects difficult. Most places where feral horses are found have complex and sometimes poorly documented

grazing histories, and are also occupied by other large herbivores such as cattle, whose effects can be difficult to separate from those of horses (Beever and Aldridge 2011, Beever and Herrick 2006). Three of our sites (PM, SCB and Sulphur) had no cattle present at the time of our study. (PM has had no livestock grazing since 1968 [Fahnestock and Detling 1999b]; SCB has had no cattle grazing since 2011 [TJ Holmes, personal communication]; and at Sulphur, no dung, tracks or any other signs of cattle were observed near our plots at any time during this study.) At CA, cattle were absent from the vicinity of the exclosures from 1983 to at least 2000 (Beever and Brussard 2000), but they were present during our study (personal observation). Our fecal transects suggest that roughly equal numbers of horses and cattle were present near the exclosures (see Table 1). Because of this, grazing effects at CA should be regarded as resulting from a combination of horse and cattle use. At THRO, bison were present inside the park fence (the area with horses), and there was a Forest Service cattle grazing allotment outside the fence (the area without horses). We hoped that because of the functional similarity between bison and cattle grazing (Knapp et al. 1999, Tastad 2013), we would be able to detect the additional impact of horses inside the fence; however, based on dung transects, cattle use of our transects outside the fence exceeded bison use of our transects inside the fence, potentially causing our data to underestimate the impact of horses. Similarly, domestic sheep graze both sides of the fence at Sulphur, and may have affected our results there, although there is limited dietary overlap between horses and domestic sheep (Hanley and Hanley 1982, Scasta 2014).

Native ungulates such as mule deer, pronghorn, bighorn sheep and/or elk also were present at all of our sites, but did not always frequent our specific plots (see Table 1). These other herbivores may also have influenced our results, especially at SCB and Sulphur where dung transects suggested higher use by native herbivores compared to our other sites. For example, effects on species composition caused by horses removing grasses may have been dampened by native browsers removing biomass from shrubs and forbs. We were also unable to quantify shrub biomass, meaning we may have been

missing an important component of feral horse impacts, although shrubs typically make up only a small proportion of horse diets (Scasta 2014).

Because of these limitations in our study, and despite our attempts to cover as wide a precipitation gradient as possible, our data are not completely representative of the range of environments in which feral horses live. Thus, although we did not find significant interactions between site and grazing, it is premature to conclude that no relationship exists between precipitation levels (or other site-specific environmental factors) and magnitude of feral horse grazing effects. Additional data to address the effects of feral horses and connections between those effects and environmental conditions could be provided by future research.

FUTURE RESEARCH

This study was an attempt to ameliorate the scarcity of studies of feral horses in the majority of the geographic range where they occur in the US. However, our experimental design was limited by the availability of existing exclosures. Despite this limitation, our study highlights ways that feral horse research can be improved and expanded in the future. One way to better address the question of how feral horses affect vegetation would be a large scale, long-term study with standardized exclosures.

The National Research Council, in its 2013 report on the BLM Wild Horse and Burro Program, suggested designating and intensively studying “sentinel HMAs [...] representative of diverse ecological settings.” In keeping with this suggestion, a study could include sites in the Mojave Desert, throughout the Great Basin, in the Colorado Plateau, and in southwestern Wyoming to fully cover the geographic extent of feral horses on Bureau of Land Management lands. Because the Great Basin consists of mountain ranges separated by low valleys, and each mountain range can have a unique species composition (Berger 1986), it would be instructive to look at multiple mountain ranges as well as low elevations within in the Great Basin. The study should also include sites at a range of elevations, since in the Great Basin, elevation strongly affects temperature and precipitation (Berger 1986, Petersen 1994). Together with a wider geographic extent, this would enable investigation of a larger precipitation gradient to potentially detect relationships between precipitation and grazing effects.

Moreover, given that feral horse grazing often occurs in tandem with cattle, sheep, and native ungulate grazing, there is a pressing need for studies that separate the effects of feral horses from those of other herbivores. A study targeting HMAs without cattle or bison, or in an HMA where grazers could be separated, would reduce the confounding effects of those grazers. Even better would be to find places that are inhabited by feral horses but have not historically experienced cattle grazing (if any such places exist). In general, the more detailed and reliable the record of past livestock grazing, the better. It

would also be helpful to select locations where the horse population (past and current numbers and habitat use) is well documented. This would enable investigation of relationships between horse density/grazing intensity and grazing effects, a question which is critical to wild horse management.

As mentioned above, many feral horse enclosure studies have suffered from small sample sizes. In the case of this study, both small sample size and unbalanced data made analysis more difficult than it would have been if more enclosures of similar size had been available. A system of large enclosures with standardized dimensions, with multiple enclosures per site, would be extremely valuable for studying feral horse impacts. Despite the logistical difficulties involved, selecting enclosure locations randomly within each site would make the resulting data more representative of the study area as a whole, and prevent bias arising from enclosures being located near roads or springs. Clearly and permanently marked transects both inside and outside enclosures would facilitate long-term sampling of the same locations, allowing observation of changes over time as well as differences between grazed and ungrazed plant communities. Another advantage to long-term sampling of the same areas would be the ability to use allometric measurements to quantify changes in woody biomass.

Although our study focused on plant communities, previous research has shown that feral horses can also impact other ecosystem components such as soil (Beever et al. 2003, Beever and Herrick 2006, Ostermann-Kelm et al. 2009, Davies et al. 2014), invertebrates (Beever et al. 2003, Beever and Herrick 2006, Ostermann-Kelm et al. 2009), birds (Levin et al. 2002, Beever and Aldridge 2011), and small mammals (Beever and Brussard 2000, Beever et al. 2003). Even in locations where effects on plant diversity are not observed, grazing may be having other important impacts which merit further study.

Despite the challenges of studying feral horses' ecological effects, a large-scale, long-term study of carefully selected HMAs using large, standardized enclosures could go a long way toward addressing the questions and controversy surrounding this topic, and could contribute to optimal management of America's feral horses.

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APPENDIX: SUPPLEMENTARY TABLE

Supplementary Table 1: Diversity, richness evenness and dominance (with standard errors) per plot with and without horses for Clan Alpine in 2014.

Site	Treatment	Diversity	Diversity SE	Richness	Richness SE	Evenness	Evenness SE	Dominance	Dominance SE
CA	Without horses	3.200987432	0.173632556	4.82	0.46	0.708278	0.0366145	0.538904458	0.00728067
CA	With horses	2.176439341	0.747375628	2.84	1.28	0.536421	0.189395172	0.671912353	0.090523183