



NATIONAL HORSE & BURRO RANGELAND MANAGEMENT COALITION

Advocating for commonsense, ecologically-sound approaches to managing horses and burros to promote healthy wildlife and rangelands for future generations

EFFECTS ON NATIVE WILDLIFE

Wild Horse and Burro Facts

- BLM rangelands can support <27,000 horses and burros.
- There are currently >67,000 horses and burros on BLM ranges.
- Horse populations double every 4 years.
- There are >46,000 horses and burros in BLM off-range holding facilities.
- Taxpayers pay about \$50 million per year to care for horses and burros in holding.

Dominance Behavior – Horses have been known to exhibit dominance behavior towards native wildlife over common resources. For example, **bighorn sheep**, a native species in the rangelands, avoid watering sites when horses are present. The presence of horses at a resource reduces bighorn sheep willingness to approach by 76% (Osterman-Kelm et al. 2008).



Horse herd chasing off native elk.

Elk, mule deer, pronghorn, and sage-grouse rely on our public rangelands to survive. The well-being of native wildlife, including those of threatened and endangered species, is put at risk by the growing population of wild horses and burros.

Competition for Food & Water -

Horses and burros must share resources with native wildlife.

Growing populations of horses and burros lead to increased competition with native wildlife over scarce food and water resources.

Why are horses considered non-native?

Although some horse lineages evolved in North America, they went extinct approximately 11,400 years ago.

Modern feral horses in North America are descendants of a domesticated breed introduced from Europe and are therefore considered a **non-native species.**

Impacts to Habitat - Horses exhibit nonselective grazing behavior, trample native vegetation, and cause soil compaction near critical access points to water. These behaviors have severe negative impacts on native wildlife. Areas with an overabundance of horses and burros have fewer plant species, lower occurrence of native grasses, higher presence of invasive species, and less vegetative cover (Beever & Aldridge 2011).

Greater sage-grouse – Sage-grouse habitats overlap with 30% of BLM horse and burro rangelands, making them susceptible to the changes in vegetation composition associated with horse and burro grazing. A decrease in grass height is directly correlated with a decrease in nest survival (Doherty et al. 2014)





Impacts to soils by wild horses.

Ant Populations – Horse and burro foraging behavior has had a negative impact on ant populations. Ants are a necessary component of the western ecosystem, acting as decomposers and soil aerators.

In the western U.S., ant mounds have been found to have 2.2 – 8.4 times greater abundance in areas where horses have been removed (Beever & Herrick 2006).

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