

CoCARM Greater Sage-grouse Threat Table **Updated 12/8/2021.**

Red text signifies an increase in threat and Green text indicates a decrease in threat.

Threat	Aspects of Sage-grouse population in the CoCARM Resource Area							
	Reduced Population Size	Population Distribution	Reduced Lek Habitat Quality	Reduced Nesting/Early Brood-rearing Habitat Quality	Reduced Summer/Late Brood-rearing Habitat Quality	Reduced Winter Habitat Quality	Reduced Connectivity of Seasonal Habitat Types	Reduced Connectivity of Populations & Sub-populations
Enhanced native and domestic predators	Very High	High	High	High	High	High	High	High
Recreational use	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium
Invasive/alien vegetation species	High	High	Medium	High	High	Medium	Medium	Medium
Concentrated wildlife and/or livestock use	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium
Fire and Vegetation Management	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium
Development of roads or utilities	Low	Low	Low	Medium	Medium	Medium	Low	Medium
Lack of communication among public parties	Low	Low	Low	Low	Low	Low	Low	Low
Diseases and parasites	Low	Low	Low	Low	Low	Low	Low	Low
Alternative Land Uses (mining, wind power, water development)	High	High	High	High	High	High	High	High
Dramatic Weather Events	High	High	High	Very High	Very High	High	Medium	Medium



