

Conifer Encroachment

Sage grouse breeding habitat is lost to invading junipers when trees exceed 4% canopy cover. Focused tree removal prevents conversion of sagebrush steppe to conifer woodlands and benefits sage grouse populations.

Benefits of conifer control

- . Maintaining native understory plants.
- ? Reducing risk of large and severe C. wildfires.
- 3 Improving habitat for declining
 - 4. Reducing soil erosion and conserving soil water.
 - 5 Increasing ecosystem resilience to fire and resistance to cheatgrass.

know that trees catch Removing encroaching conifer stands from sagebrush ecosystems helps keep snow on the ground longer during the spring. This allows water to seep slowly into the ground to better sustain plants, streams, and wildlife during the West's hot, dry summer.



nrcs.usda.gov/wildlife sagegrouseinitiative.com

WILDLIFF

The Sage Grouse Initiative is a partnership-based, science-driven effort that uses voluntary incentives to proactively conserve America's western rangelands, wildlife, and rural way of life. This initiative is part of Working Lands For Wildlife, which is led by USDA's Natural Resources Conservation Service.

Studies have shown that conservation efforts for sage grouse also help 350 other species of plants, invertebrates, amphibians, reptiles, birds and mammals inhabiting the sagebrush sea, like mule deer and songbirds.

Songbirds like the Brewer's sparrow, sagebrush sparrow and sage thrasher are 13-19% more abundant near large leks, which support half of all sage grouse populations.

Sage grouse can collide with livestock fences when flying livestock fences

"leks," the dim predawn light makes it difficult to avoid joing wires. By placing

their part to reduce the potential for fence collision by

over sagebrush. When grouse fly into their breeding grounds, over sagebrush. When grouse fly into their breeding ground fence leks, the dim predaments like the same like to avoid fence in the same like the same l

wires. By placing markers on fence wires, ranchers by 83%.

conservation efforts for sage grouse also help **350** other species of plants, invertebrates, amphibians, reptiles, birds and mammals inhabiting the sagebrush sea, like mule deer and songbirds.

habitat, or places

where water meets land comprise less than 2% of the

entire landscape in the

West. Protecting and

restoring these "emerald

islands" in the desert

benefits livestock ranching and

wildlife, including sage grouse.

Conservation measures set in place for sage grouse

significantly increase the protection for mule deer

migration and winter habitat.

Easements protect large working lands

agreements that provide a

and preserve habitat.

from subdivision development in sage

grouse core areas by using voluntary

financial boost for ranchers

Raptors

Conifers provide perches for predators.

Invasive Grasses

The spread of invasive annual unwanted wildfires. Invasive grasses are highly flammable and dry out earlier than native plants, leading to more frequent, hotter fires. Once sagebrush habitat burns in a megafire, it's hard to

grasses, like cheatgrass and medusahead, are linked to restore, leaving noxious weeds that degrade rangelands and wildlife habitat.

These invasive grasses replace the sagebrush sea's diverse, native plants - like sagebrush, wildflowers, and bunchgrasses - with a monoculture of weeds. That's bad for birds and herds, which rely on nutritious, native perennial plants.

Rest Sage grouse eat different things depending on their age and the season. terfile ted part of the sage grouss the abundance of anthropods, like spiders are for nutri Sage grouse eat different things depending on their age and the season.

Part of the spiders around the spiders are spiders. Rested or deferred pastures from grazing host the most anthropods important for nutrition

Solution

Conservation on working western landscapes restores sagebrush communities where sage grouse and other wildlife share the same extensive home range, and helps ranchers pass on their legacy and rural way of life.

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