



United States
Department of
Agriculture

SCIENCE *to*

8.89
million acres

of sagebrush-steppe has been

INVADED BY CONIFERS



REMOVED
WOODY SPECIES *on*

780,000
acres of prime grazing lands

FOLLOWING WOODY
SPECIES REMOVAL

↑12%

increase in greater sage grouse
populations in Oregon

and **29%**

sage grouse hens nested within
and near restored lands

songbird
abundance
rose

2x

problem

MORE
THAN

80% *of the*

CRITICAL WET HABITAT

that sage grouse need to raise
their young is on private lands



action



11

HANDS-ON
WORKSHOPS

and

OVER

400

resource
managers
trained

on WET HABITAT
RESTORATION

outcome



ON RESTORED AREAS

vegetation
productivity
increased by

UP TO **25%**



problem

ALMOST

40%

of sage
grouse
habitat

IS ON PRIVATE LANDS
which can be

DEVELOPED

PARCELED *or*

SOLD

by landowners

Working Lands
for Wildlife
helped broker

200

EASEMENTS

and

implemented improved grazing
practices on



3.6 **million**
acres of prime
RANGELANDS

outcome

CONSERVED

567,100

acres of prime grazing lands

and

75% of priority mule
deer habitat
in Wyoming



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Conservation
Service

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