

The greater sage-grouse (*Centrocercus urophasianus*), an iconic ground-dwelling bird native to the arid sagebrush plains of the American West, experienced significant population declines over the last 50 years. The population declines have resulted from habitat loss and fragmentation associated with land conversion, energy development, urbanization, wildfire, conifer encroachment and invasive species. NRCS is working with local, state and federal partners to reverse this trend by reducing threats to sage-grouse.

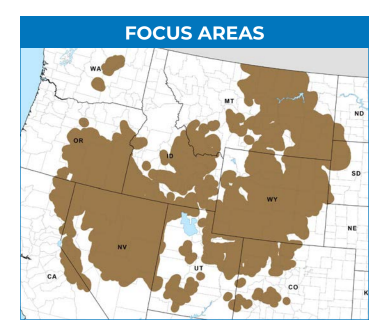
NRCS and the Sage-Grouse

NRCS launched the Sage-Grouse Initiative (SGI) in 2010 to strategically focus conservation efforts to help landowners voluntarily implement conservation actions that reduce threats facing working rangelands and maximize biological benefits to sage-grouse populations. NRCS' sage-grouse efforts are part of Working Lands for Wildlife (WLFW), through which NRCS provides technical and financial assistance to help ranchers restore and protect habitat for sage-grouse. WLFW also provides ranchers with regulatory predictability under the Endangered Species Act (ESA), which ensures regulatory compliance for ranchers who continue to manage their ranches using NRCS-prescribed conservation practices for up to 30 years.

This conservation work is centered on defending core intact rangelands and expanding these priority cores for people and wildlife.

Actions

- Establishing conservation easements to prevent working ranches from being cultivated or subdivided.
- Removing invading conifer trees to maintain forage while allowing birds to recolonize otherwise suitable habitats.
- Controlling cheatgrass and other invasive annual grasses to maintain healthy rangelands.
- · Improving grazing management.
- · Marking fences to reduce bird collisions.
- Restoring wet meadows and late-season riparian habitats to improve water availability benefiting late season grouse broods, other wildlife and livestock.



Outcomes and Impacts

WLFW is enhancing NRCS' ongoing conservation efforts to support sage-grouse recovery by strategically focusing resources to conserve large and intact rangelands. Projects are tailored to address primary threats impacting rangeland resiliency while simultaneously maximizing bird benefits. Since 2010, WLFW scientists have authored 61 peer–reviewed publications that help target conservation and quantify outcomes for threats that can be reduced with voluntary actions. These papers have been cited 1,264 times thus far by other researchers in the scientific literature and another 43 times in the Federal Register to articulate the outcomes of voluntary conservation (SGI Outcomes in Conservation Report 2015) in Endangered Species Act determinations.

2022 Progress Report nrcs.usda.gov/wildlife

Through conservation, ranchers like John O'Keeffe in Oregon are helping the sagegrouse and other wildlife while improving operations. Photo by Jeremy Roberts.



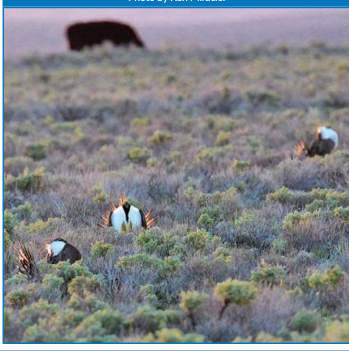
Fiscal Year 2022 Sage-Grouse Initiative NRCS Financial Assistance Contract Summary						
Environmental Quality Incentives Program (EQIP)			Agricultural Conservation Easement Program (ACEP)			
Acres	NRCS Investment	Contracts	Acres	NRCS Investment	Contracts	
490	\$261,154	2	0	\$0	0	
328	\$84,608	1	7,815	\$2,348,550	4	
13,301	\$1,610,761	11	3,114	\$1,624,200	2	
114,000	\$7,242,480	56	13,470	\$2,079,737	6	
3,482	\$273,639	5	0	\$0	0	
1,914	\$91,162	3	0	\$0	0	
63,047	\$2,628,710	28	12,975	\$1,419,500	3	
26,658	\$581,180	2	0	\$0	0	
56,790	\$4,276,391	37	1,377	\$2,025,000	2	
23,266	\$3,075,227	13	0	\$0	0	
206,146	\$2,866,137	20	1,117	\$726,050	1	
509,422	\$22,991,449	178	39,868	\$10,223,037	18	
	Envelope Env	Environmental Qu Incentives Program (Acres NRCS Investment 490 \$261,154 328 \$84,608 13,301 \$1,610,761 114,000 \$7,242,480 3,482 \$273,639 1,914 \$91,162 63,047 \$2,628,710 26,658 \$581,180 56,790 \$4,276,391 23,266 \$3,075,227 206,146 \$2,866,137	Environmental Quality Incentives Program (EQIP) Acres NRCS Investment 490 \$261,154 2 328 \$84,608 1 13,301 \$1,610,761 11 114,000 \$7,242,480 56 3,482 \$273,639 5 1,914 \$91,162 3 63,047 \$2,628,710 28 26,658 \$581,180 2 56,790 \$4,276,391 37 23,266 \$3,075,227 13 206,146 \$2,866,137 20	Environmental Quality Incentives Program (EQIP) Agr Ease Acres NRCS Investment Contracts Acres 490 \$261,154 2 0 328 \$84,608 1 7,815 13,301 \$1,610,761 11 3,114 114,000 \$7,242,480 56 13,470 3,482 \$273,639 5 0 1,914 \$91,162 3 0 63,047 \$2,628,710 28 12,975 26,658 \$581,180 2 0 56,790 \$4,276,391 37 1,377 23,266 \$3,075,227 13 0 206,146 \$2,866,137 20 1,117	Environmental Quality Agricultural Consequence Incentives Program (EQIP) Agricultural Consequence Acres NRCS Investment Contracts Acres NRCS Investment 490 \$261,154 2 0 \$0 328 \$84,608 1 7,815 \$2,348,550 13,301 \$1,610,761 11 3,114 \$1,624,200 114,000 \$7,242,480 56 13,470 \$2,079,737 3,482 \$273,639 5 0 \$0 1,914 \$91,162 3 0 \$0 63,047 \$2,628,710 28 12,975 \$1,419,500 26,658 \$581,180 2 0 \$0 56,790 \$4,276,391 37 1,377 \$2,025,000 23,266 \$3,075,227 13 0 \$0 206,146 \$2,866,137 20 1,117 \$726,050	

Data source: NRCS Economic and Policy Assessment Division, October 2022

NRCS Goals

Starting in 2015, NRCS refined SGI delivery through creation of SGI 2.0, and strategically focused on addressing six threats to sage-grouse. Today, work is further refined through a new five-year WLFW Framework for Conservation Action (https://www.wlfw.org) which is designed to benefit sage-grouse and all who live and work in sagebrush country.

Improving sage-grouse habitat goes hand-in-hand with maintaining healthy, productive grazing lands. Photo by Ken Miracle.



Overall Summary

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Number of Contracts:

Total Acres Contracted:...9,700,864

Milestones FY15–22 Acres Completed In Progress

Addressing Sage-Grouse Threats in Conservation Strategy.

Reducing Wildfire Risk and Addressing Invasive Grasses:..... ...3,110,040 total acres

Removing Invading Conifers:.... .440,655 total acres

Protecting Lands from Exurban Development:......163,194 total acres

163,194

1,788,625

Protecting Grazing Lands from Cultivation:.....1,913,606 total acres

1,002,318

Protecting and Restoring Mesic Areas:.....15,574 total acres

15,231

Marking Fences to Reduce Collisions:......1,522,165 total feet 1,022,370