

Data Layer	Data Layer Name
1	GRSG Management Zones
2	GRSG Current Occupied Range
3	Bi-State DPS and Canadian Range
4	GRSG Breeding Habitat Distribution
5	GRSG Population Index
6	Conservation Easements and Lands Protecting Against Agriculture Tillage
7	Conifer Removal Projects
8	Conservation Actions Addressing Fire
9	Conservation Actions Addressing Noxious Weeds/Annual Grasses
10	Conifer Encroachment Risk
11	Existing Conifer
12	Burned Areas 2009 to 2014
13	Burned Areas 2000 to 2008

- * **Data Layer** = Numbered list for data layers. This numb
- * **Data Layer Name** = Name/label used in the map legen
- * **Description** = Short description that explains what th
- * **Source** = Source/s or publisher of the data
- * **ScienceBase Link** = Link to where data is stored in the

Description	Source
This data set identifies Management Zones to be used in work for the USFWS 2015 Status Review for the greater sage-grouse. Management Zone boundaries in this data set were slightly adjusted from the 2006 WAFWA Management Zone data set.	US FWS / WAFWA
This data set represents Greater Sage-Grouse Current Range to be used in work for the USFWS 2015 Status Review for the Greater Sage-Grouse. Current Range is defined as areas believed to be currently occupied. Therefore this data set represents occupied habitat for Greater Sage-Grouse.	US FWS / WAFWA
NREL wind resource potential. Areas of Wind Power Class (WPC) of 3 or more were extracted from the NREL data.	NREL
This data set represents modeled Greater Sage-Grouse (GRSG) Breeding Habitat or Breeding Distribution across the entire GRSG Range. Models, built with collaboration from WAFWA, are meant to be used as metrics for subsequent risk analyses and general GIS queries.	US FWS Kevin Doherty et al. 2015
This data set represents modeled Greater Sage-Grouse (GRSG) Relative Abundance or Population Index. Models, built with collaboration from WAFWA, are meant to be used as metrics for subsequent risk analyses and general GIS queries.	US FWS Kevin Doherty et al. 2015
This data set identifies Conservation Projects in the Conservation Efforts Database (CED) that protect against the threat of Agriculture Conversion for the Greater Sage-Grouse (GRSG). Project data identified as Agriculture Conversion Conservation Projects, and determined as 1) complete and 2) effective by the data provider.	US FWS Conservation Easement Database (CED)
This data set identifies Conservation Projects in the Conservation Efforts Database (CED) that protect against the threat of Conifer Encroachment for the Greater Sage-Grouse (GRSG). Project data identified as Conifer Encroachment Conservation Projects, and determined as 1) complete and 2) effective by the data provider.	US FWS Conservation Easement Database (CED)
This data set identifies Conservation Projects in the Conservation Efforts Database (CED) that protect against the threat of Fire for the Greater Sage-Grouse (GRSG). Project data identified as Fire Conservation Projects, and determined as 1) complete and 2) effective by the data provider.	US FWS Conservation Easement Database (CED)
This data set identifies Conservation Projects in the Conservation Efforts Database (CED) that protect against the threat of Noxious Weeds for the Greater Sage-Grouse (GRSG). Project data identified as Noxious Weeds Conservation Projects, and determined as 1) complete and 2) effective by the data provider.	US FWS Conservation Easement Database (CED)
Areas at Risk of Conifer Encroachment within GRSG Current Occupied Range. This raster is an extraction from LANDFIRE EVT (v1.2) and depicts ecological systems with conifers most likely to encroach into sagebrush vegetation within GRSG Current Occupied Range.	BLM / GAP Landfire
This data set represents perimeters and areas burned from wildfires from 2009 through 2014 within GRSG Current Occupied Range.	GeoMac
This data set represents perimeters and areas burned from wildfires from 2000 through 2008 within GRSG Current Occupied Range.	GeoMac

This data set represents perimeters and areas burned from wildfires. This data set GeoMac / FWS identifies areas burned in wildfires in the time period from 2009 to 2014 that were also burned in the time period from 2000 to 2008

er will be used for Map data cited

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re data represents and where it came from.

"Sage Grouse Conservation Status 2015" coummunity in ScienceBase

ScienceBase Link

<https://www.sciencebase.gov/catalog/item/54c7e7eee4b043905e02a650>

<https://www.sciencebase.gov/catalog/item/55146a50e4b032384276cabe>

<https://www.sciencebase.gov/catalog/item/5553cf7fe4b0a92fa7e94e59>

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Figure	Data Layers Used
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