

APPENDIX

LAYER ID	DATA LAYER NAME
1	GRSG Management Zones
2	GRSG Current Occupied Range
3	Wind Potential
4	Invasives
5	Protected Areas
6	FIAT Resistance and Resilience classes
7	
8	
9	
10	

* **Data Layer** = Numbered list for data layers. This number

* **Data Layer Name** = Name/label used in the map legend

* **Description** = Short description that explains what the

* **Source** = Source/s or publisher of the data

* **ScienceBase Link** = Link to where data is stored in the "S

LAYER DESCRIPTION

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.

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.

NREL wind resource potential. Areas of Wind Power Class (WPC) of 3 or more were extracted from the NREL data. LANDFIRE 2012 Existing Vegetation Type v1.3.0 (LANDFIRE.US_130EVT): <http://www.landfire.gov/>. Clipped to GRSG Management Zones and showing only herbaceous introduced upland vegetation classes: 3181-Annual Grassland; 3182-Perennial Grassland and Forbland; and 3183-Annual and Biennial Forbland.

Select "protected areas" from the Protected Areas Database of the United States (PADUS) v 1.3 Combined clipped to the GRSG Current Occupied Range. Reclassified (in "Conservation_category" field to 9 classes: Area of Critical Environmental Concern (ACEC); Cooperative Management and Protection Area (CMPA); National Conservation Area (NCA); National Monument (NM); National Park (NP); National Wildlife Refuge (NWR); Research Natural Area (RNA); Wilderness Area (WA); Wilderness Study Area (WSA).

Fire and Invasive Annual Grass Assessment Tool (FIAT) Resistance (to disturbance) and Resilience (to invasive species) (R&R) classes based on soil moisture and temperature regimes. This data set has been resampled from a source resolution of 10m to 120m resolution to match GRSG modeling efforts.

will be used for Map data cited

data represents and where it came from.

age Grouse Conservation Status 2015" coummunity in ScienceBase

SOURCE

US FWS / WAFWA

US FWS / WAFWA

NREL

USDA / US DOI

USGS

US DOI / USDA /
WAFWA

SCIENCEBASE LINK

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

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

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

<https://www.sciencebase.gov/catalog/item/55550318e4b0a92fa7e95011>

<https://www.sciencebase.gov/catalog/item/5550f480e4b0a92fa7e8fa62>

<https://www.sciencebase.gov/catalog/item/552e8c41e4b0b22a15802ca0>

SP. REPORT

FIGURE NO.

SP. REPORT FIGURE TITLE

x.x

(copy and paste from SP. Report)

FIGURE DESCRIPTION

Brief description

DATA LAYERS USED	FIGURE (FILE) NAME as LOADED to SHAREPOINT
x, y, z...	GRSG_Map_(PageSize)_(Layout)_(MapTitle)_(Scale).jpg

SCIENCEBASE LINK
