

## Description of Information and Data Products included in The “Bureau of Land Management’s Greater Sage-Grouse Conservation Efforts Database

1. EGIS Portal Map – “The “EGIS Portal Map” link will open a map service of the Conservation Efforts Database (CED) data, excluding the national fire and plant plan, in the Bureau of Land Management’s (BLM) EGIS Portal. This map service contains sixteen layers of the CED data by spatial feature and Activity. **Note: The BLM EGIS Portal functions best when accessed via Google Chrome.**

**Use Internet Explorer to access the following data products via the Geospatial Gateway:**

2. Using GIS Service PDF – The “Using\_BLM\_GIS\_Services.pdf” link provides access to a PDF with information about how to use the Geospatial Gateway and BLM EGIS Portal to view the EGIS Portal Map and Service Layer.

3. Service Layer - The “BLM\_WesternUS\_GRSG\_CED\_Data\_From\_USFWS\_FeatureSrvc” link provides access to a feature service of the CED data. The feature service, which opens in ArcMap, contains sixteen layers displaying the CED data by spatial feature and Activity. Do note: Due to feature service limitations, the data in the “BLM GRSG CED Activity Habitat Restoration poly” layer cannot be exported from ArcMap via the feature service layer (use the “BLM Western US\_GRSG\_CED\_Polygons\_StateData” SDE layer listed in item 4 below).

4. SDE Layer (4) – The four SDE layer links provide access to layers of the CED data by spatial feature (point, line, polygon), with a separate layer for the national fire and plant polygon data. The SDE layers, which open in ArcMap, contain the CED data categorized by Activity.

- BLM\_WesternUS\_GRSG\_CED\_Lines
- BLM\_WesternUS\_GRSG\_CED\_Points
- BLM\_WesternUS\_GRSG\_CED\_Polygons\_StateData
- BLM\_WesternUS\_GRSG\_CED\_Polygons\_NatlPlans

5. Metadata – The “BLM\_GRSG\_CED\_Metadata.xml” link opens a web page with the XML of metadata for the CED data.

6. Excel Attribute Data Only – The “BLM\_Data\_From\_CED\_20150323\_WithDates.xlsx” link provides access to the CED attribute data in an Excel spreadsheet, without the spatial data.

7. Data (zipped gdb) (9) – The nine data (zipped gdb) links open a ZIP file in Windows Explorer with a file geodatabase (gdb) that can be copied to a local location and then opened in ArcMap. There is a file with the CED data for all the states, including the national fire and plant data, and then one for each state. The file geodatabase contains the CED data by spatial feature (when applicable).

- AllStates\_BLM\_CED\_Data\_20150323
- CA\_BLM\_CED\_Data\_20150323
- CO\_BLM\_CED\_Data\_20150323
- ID\_BLM\_CED\_Data\_20150323
- MT\_BLM\_CED\_Data\_20150323
- NV\_BLM\_CED\_Data\_20150323
- OR\_BLM\_CED\_Data\_20150323
- UT\_BLM\_CED\_Data\_20150323
- WY\_BLM\_CED\_Data\_20150323

8. Folder location – The folder location link will open Windows Explorer to the location that houses folders with all the data products listed above.