

**From:** [Jennifer Sturdivant](#)  
**To:** [Lara Juliusson](#)  
**Subject:** RE: GRSG: Spatial data received from the Data Call  
**Date:** Monday, January 12, 2015 3:05:37 PM

---

Thank you Lara!

*Jennifer X. Sturdivant*  
*FOIA/Records Manager*  
*U.S. Fish and Wildlife Service*  
*Mountain-Prairie Region*  
*303-236-4218*

**From:** Juliusson, Lara [mailto:[lara\\_juliusson@fws.gov](mailto:lara_juliusson@fws.gov)]  
**Sent:** Monday, January 12, 2015 2:30 PM  
**To:** Jennifer Sturdivant  
**Subject:** GRSG: Spatial data received from the Data Call

Hi Jennifer,

Here is a quick summary of the spatial data we've received. Twelve offices have contacted us saying they wanted to submit spatial data. Five offices have thus far submitted data. They are:

BLM National Operations Center provided data on sagebrush availability, disturbance and threat layers, as well as BSUs for some states. This was approximately 45 layers of data  
Chesapeake Energy Corporation provided data on conservation efforts for WNV site treatment and travel management noise and activity abatement for lek breeding areas. Approximately 3 layers.

ICF International: provided telemetry locations for GRSG near Wright, WY. 1 file  
Montana Fish Wildlife and Parks: provided energy development layers for OG pipelines, transmission lines, well locations, wind farms, potential wind farms. Approximately 11 layers; They also provided 3 layers showing railroads, roads, and trails.

Southern Nevada Water Authority: They provided telemetry data from a study near Spring Valley, NV. 1 layer.

If you would like more detailed data, I would contact Ed Turner, who has been handling this. However, he is probably traveling at this point.

Lara Juliusson, Geographer/Ecologist  
Sage-grouse Energy Team  
U.S. Fish and Wildlife Service,  
Region 6, Lakewood, CO  
[Lara\\_Juliusson@fws.gov](mailto:Lara_Juliusson@fws.gov)  
303-236-9876  
<http://www.fws.gov/mountain-prairie/>

---

*Join me on LinkedIn*

<http://www.linkedin.com/pub/lara-juliusson/5/918/7a4>