

From: [Martini, Jay](#)
To: [Solberg Schwab, Lisa](#)
Cc: [Brent Jorgensen](#)
Subject: Fwd: Geothermal
Date: Thursday, February 26, 2015 3:29:18 PM
Attachments: [Geothermal.jpg](#)

Hi Lisa,

I have not had the chance to look at your report yet, but I asked our GIS person (Brent) to take a look at geothermal activities in or near GRSG habitats (See attached JPEG). We have shapefiles for geothermal development zones and location points for several hot springs. The only actual plant that is closest to current priority habitat is Thermo Springs near Milford. There are also plants at Cove Fort-Sulphurdale and Blundell-Roosevelt but these are much further from GRSG habitats. If you want/need more specific layers, please let me or Brent (cc'd here) know. I hope to look at the report tomorrow and see if there is anything more I can add.

Thanks

----- Forwarded message -----

From: **Jorgensen, Brent** <brent_jorgensen@fws.gov>
Date: Thu, Feb 26, 2015 at 3:18 PM
Subject: Geothermal
To: Jay Martini <jay_martini@fws.gov>

Jay,

Here is the map we worked on.

Brent

--

Jay Martini
U.S. Fish and Wildlife Service
Utah Ecological Services Field Office
2369 W. Orton Circle
West Valley City, Utah 84119
ph: 801-975-3330, ext. 144

Geothermal Energy and Greater Sage Grouse

