From: Ann Widmer (Basecamp)
To: lynn gemlo@fws.gov

Subject: [Gateway South Sage-grouse HEA] Model to Identify High Risk Fences

Date: Tuesday, May 21, 2013 1:14:24 PM

Write ABOVE THIS LINE to post a reply

Ann Widmer posted a message to Basecamp:

Project: Gateway South Sage-grouse HEA



Model to Identify High Risk Fences

Attached is the model (Stevens et al. 2013) that we'll be using to identify high risk fences for the HEA. This proof was provided to me by the author for use on this project-- please do not distribute it. A legitimate early copy of the paper can be obtained here, if needed:

http://onlinelibrary.wiley.com/doi/10.1002/wsb.273/abstract.

Please post a comment if you have any concerns about the application of this model to identify fences that pose a high collision risk to sage-grouse for use in the HEA for Gateway South.



View this message and attachment on Basecamp

This email was sent to: Hatley Laughridge, Jon Kehmeier, Diane Adams, elisha hornung, sherry.liguori@rockymountainpower.net, Rod Fisher, Brian King, Robert Hamilton, Nancy Smith, Reid Persing, Cindy Smith, Tim Baumann, Desa Ausmus, rsell@blm.gov, Brian Holmes, brad.petch@state.co.us, Creed Clayton, Robin Naeve, Renee Chi, j_jorgensen@fs.fed.us, Jenna Jorgensen, Pat Rainbolt, Amy Defreese, mmckee@uintah.utah.gov, jonathan@uintahcountyattorney.org, Dennis Saville, Frank Blomquist, jmorton@blm.gov, ckeefe@blm.gov, Tamara Gertsch, Matt Fry, Julie Reeves, Tyler Abbott, Lynn Gemlo, Joe Parsons, Isrcd@yahoo.com, Dawn Arnell, Connor Bailey, Jeff Comstock, Jason Kline, and Ann Widmer.

Stop receiving emails when comments are posted about this message.

