

From: [Reeves, Julie](#)
To: [Amy Defreese](#)
Subject: Re: Reminder - FO transmission team call on Wednesday, May 1 at 2 pm (Mtn)
Date: Thursday, May 02, 2013 8:54:36 AM

Hi, Amy,

I just saw this email. I apologize if we didn't get to the main point you were trying to get across on the call yesterday. I think this warrants further discussion on the call next month and with a more focused group prior to that.

Thanks so much for all that you do!

~~~~~

Julie (Proell) Reeves  
Fish and Wildlife Biologist (Energy)  
U.S. Fish and Wildlife Service  
Wyoming Ecological Services Office  
5353 Yellowstone Road, Suite 308A  
Cheyenne, WY 82009  
(307) 772-2374 x 232  
(307) 772-2358 fax  
[Julie\\_Reeves@fws.gov](mailto:Julie_Reeves@fws.gov)

~~~~~

We abuse land because we regard it as a commodity belonging to us. When we see land as a community to which we belong, we may begin to use it with love and respect. ~Aldo Leopold, A Sand County Almanac

On Wed, May 1, 2013 at 1:28 PM, Amy Defreese <amy_defreese@fws.gov> wrote:

Julie,

Just a point of clarification for the greater sage-grouse agenda item. My intent was to have a broader discussion about gsg impacts ie broader than what is typically considered in an HEA. This item arose out of a discussion I had with Pat Deibert a few weeks ago. The goal is to pull together something that can be referenced (or included) in the Framework. I suggested to Pat that we would put it together and give it to her for review.

Amy

Amy Defreese, Ecologist

Utah Field Office

U.S. Fish and Wildlife Service

2369 W. Orton Circle, Suite 50

West Valley City, Utah 84119

Email: amy_defreese@fws.gov

Phone: 801-975-3330 x 128

From: Reeves, Julie [mailto:julie_reeves@fws.gov]

Sent: Monday, April 29, 2013 11:01 AM

To: Amy Defreese; Brad Rogers; Brian Novosak; Bryon Holt; Creed Clayton; Doug Young; Gary Miller; Jeff Berglund; Jeff Everett; Jeri Wood; Melanie Cota; Nisa Marks; Stefanie Stavrakas; Stephen Lewis; Suzanne Anderson

Cc: Tyler Abbott

Subject: Reminder - FO transmission team call on Wednesday, May 1 at 2 pm (Mtn)

Hi, all,

I am looking forward to our call on Wednesday. Thanks to the folks who emailed me agenda topics - it sounds like we will have a some good discussions. Please think ahead and maybe jot down some ideas regarding our discussion topics.

Call in: 1-866-650-7570

Passcode: 889-6811

Agenda:

1) Project updates

Boardman to Hemingway

Cascade Crossing

Energy Gateway South

Gateway West

TransWest Express

Zephyr

BPA

Vantage - Pomona

Others?

2) Important Issues and Topics

Sage-grouse: FYI...Knick et al 2013. Modeling ecological minimum requirements for distribution of greater sage-grouse leks: implications for population connectivity across their western range, U.S.A. Ecology and Evolution. See attached and press release: <http://www.usgs.gov/newsroom/article.asp?ID=3567&from=rss#.UX6hm3WvN8E>

Sage-grouse: think ahead...List of impacts transmission lines have on sage-grouse. What specific direct and indirect effects should all transmission lines review in their HEAs (or similar; for consistency among t-lines and to provide a scientifically-based defense for our recommendations)? Review projects we are currently working on and pull all potential direct and indirect impacts - we can add to the Google Drive spreadsheet that I am creating and sending out. We can work on this collaboratively with our new email system!

Migratory birds/RRTT: FYI...Still waiting to see draft migratory bird conservation plans (GWW and EGS); potentially waiting for BLM to receive guidance from their HQ.

Others?

~ ~ ~ ~ ~

Julie (Proell) Reeves

Fish and Wildlife Biologist (Energy)

U.S. Fish and Wildlife Service

Wyoming Ecological Services Office

5353 Yellowstone Road, Suite 308A

Cheyenne, WY 82009

(307) 772-2374 x 232

(307) 772-2358 fax

Julie_Reeves@fws.gov

~ ~ ~ ~ ~

We abuse land because we regard it as a commodity belonging to us. When we see land as a community to which we belong, we may begin to use it with love and respect. ~Aldo Leopold, A Sand County Almanac