

From: [Deibert, Pat](#)
To: [Norman, Kate](#)
Cc: [Juliussan, Lara](#); [Drue DeBerry](#); [Kevin Doherty](#)
Subject: Re: Hard drive on your desk from BLM
Date: Monday, February 23, 2015 11:02:28 AM

just spoke with Vicki Herren - she and Frank will be calling you (Lara) later today

On Mon, Feb 23, 2015 at 10:58 AM, Norman, Kate <kate_norman@fws.gov> wrote:
If you'd be willing to upload it so it's accessible, I think that would be ideal. But I'm open to other ideas :)

Thanks, Lara!

K

On Mon, Feb 23, 2015 at 6:54 AM, Juliussan, Lara <lara_juliussan@fws.gov> wrote:

Hi all,

I have not seen this disk yet, but from the description, I believe it contains the GIS data from the RMP decisions. Who should I give this drive to, or am I on task to upload and catalog the data it contains to ScienceBase?

Lara

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

From: **Hansen, Craig** <craig_hansen@fws.gov>
Date: Friday, February 20, 2015
Subject: Hard drive on your desk from BLM
To: Lara Juliussan <lara_juliussan@fws.gov>

Hello!

Dave Carter just stopped by my office. He ran into a gentleman from BLM with a hard drive for you. We put it on your desk. BLM indicated that he wanted to get it to you before COB today, and that the drive has "all their data."

It's like Christmas!

Craig.

--

Craig Hansen
U.S. Fish and Wildlife Service
(303) 236-4749
Schedule: M T Th F

--

Lara Juliussan, Geographer/Ecologist

Sage-grouse Energy Team
U.S. Fish and Wildlife Service,
Region 6, Lakewood, CO
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>

--

Kate Norman, Sage-Grouse Project Manager
U.S. Fish and Wildlife Service, Region 6
134 Union Blvd, Lakewood CO 80228
PO Box 25486, DFC, Mailstop 60120, Denver CO 80225
Office: 303-236-4214
Mobile: 703-927-2445
kate_norman@fws.gov

--

Pat Deibert, PhD
Certified Wildlife Biologist®
U.S. Fish and Wildlife Service
5353 Yellowstone Road, Suite 308A
Cheyenne, WY 82009
307-772-2374, ext. 226

got leks?