

From: [Michael Thabault](#)
To: [Pat Deibert](#); [Lief Wiechman](#)
Cc: [Nicole Alt](#)
Subject: Fwd: Follow-up on request to Noreen for meeting
Date: Wednesday, January 07, 2015 4:06:03 PM
Attachments: [Questions for Noreen Walsh.docx](#)

Let's think about these then discuss next week. Dave knows I am on the road. Don't put pen to paper yet.

Michael Thabault
Assistant Regional Director
Ecological Services
Mountain Prairie Region

Begin forwarded message:

From: "Brown, David" <browndr1@bp.com>
Date: January 7, 2015 at 3:56:28 PM MST
To: "Thabault, Michael" <michael_thabault@fws.gov>
Subject: RE: Follow-up on request to Noreen for meeting

Mike:

Per our conversation today, here is the first list of questions we have from the Petroleum Association of Wyoming's Public Lands Committee. Please look these over and advise on whether we need to meet and discuss.

Have a safe trip to Las Vegas.

Regards,
Dave Brown
303-887-3695 (c)

From: Thabault, Michael [mailto:michael_thabault@fws.gov]
Sent: Monday, December 29, 2014 11:26 AM
To: Brown, David
Subject: Follow-up on request to Noreen for meeting

Dave, Noreen's exec assistant forwarded a message to me just before Christmas from you requesting a meeting with Noreen. She forwarded to me and asked me to follow-up. If you want to give me a call we can discuss getting together.

Mike

Michael Thabault
Assistant Regional Director
Ecological Services
U.S. Fish and Wildlife Service
Mountain Prairie Region
303-236-4210
michael_thabault@fws.gov

Questions for Noreen Walsh, USFWS:

1. How is narrative information submitted in response to the data call going to be used?
2. Who is going to be on the team of experts that reviews the data submitted?
3. Will there be a member on the team of experts from the oil and gas industry? If so, do you have someone selected? Who?
4. Can unpublished information be submitted in the data call? Are there any parameters for submitting unpublished information?
5. What is the model being used to process all the information received in the data call?
 - a. Who developed it?
 - b. What are its parameters?
 - c. How will it work?
 - d. Specifically, what type of data can it use?
 - e. What is its spatial scale?
 - f. What will it specifically show?