

From: [Juliussan, Lara](#)
To: [Drue DeBerry](#); [Pat Deibert](#); [Lief Wiechman](#); [Kate Norman](#)
Subject: Fwd: GRSG: ADPP Data Standardization
Date: Thursday, February 26, 2015 8:47:06 AM
Attachments: [CEA CED PlanningDecisionLayer_DeliveryStructure.docx](#)

Verbatim reminder of what BLM said they would send for your consideration and our response to Matt.

Lara Juliussan, Geographer/Ecologist
Sage-grouse Energy Team
U.S. Fish and Wildlife Service,
Region 6, Lakewood, CO
Lara_Juliussan@fws.gov
303-236-9876
<http://www.fws.gov/mountain-prairie/>

Join me on LinkedIn
<http://www.linkedin.com/pub/lara-juliussan/5/918/7a4>

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

From: **Quamen, Frank** <fquamen@blm.gov>
Date: Fri, Nov 21, 2014 at 2:02 PM
Subject: Fwd: GRSG: ADPP Data Standardization
To: Lief Wiechman <Lief_wiechman@fws.gov>
Cc: Vicki Herren <vherren@blm.gov>, Robin Sell <rsell@blm.gov>, Alisa Froistad <afroistad@blm.gov>, Lara Juliussan <lara_juliussan@fws.gov>, Kathy Hollar <kathy_hollar@fws.gov>

Hi Lief,
Responding to your e-mail to Vicki...

We are anticipating that, much like how we delivered the threat data, we will have:

- 2 folders (one for CED, one for CEA)
- The CEA will be one geodatabase
- Each planning decision layer will include all of the EISs (e.g. one rangewide layer for "closed to Oil and Gas development")

(See Alisa's email below for additional clarification)

Does this work for you?

Thanks,
Frank

----- Forwarded message -----
From: **Froistad, Alisa** <afroistad@blm.gov>
Date: Thu, Nov 20, 2014 at 5:26 PM

Subject: Fwd: GRSG: ADPP Data Standardization
To: Frank Quamen <fquamen@blm.gov>

Frank,

Attached is a Word document with an image of how I envision the CEA/CED Planning Decision Layer delivery structure to look. A couple things to note:

- Like the Threats/Disturbance data, Robin has an interest in delivering the CEA and CED data in separate "folders" (file geodatabase, .gdb).
- Each planning decision layer will include the spatial data for all EIS' that delivered spatial data for that planning decision.
- Per a previous e-mail from Kathy Hollar, "[All information on Administrative Draft Proposed Plan decision layers will be labeled "Deliverative, Pre-Decisional" throughout all uses.](#)"

Hope that helps. Let me know any of this is unclear.

Alisa

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

From: **Wiechman, Lief** <lief_wiechman@fws.gov>
Date: Thu, Nov 20, 2014 at 2:50 PM
Subject: GRSG: ADPP Data Standardization
To: Vicki Herren <vherren@blm.gov>, Robin Sell <rsell@blm.gov>, Alisa Froistad <afroistad@blm.gov>
Cc: Lara Juliusson <lara_juliusson@fws.gov>, Kathy Hollar <kathy_hollar@fws.gov>

Hi Vicki,

The Service would like to check our assumptions regarding the format of the spatial ADPP pre-decisional data to be delivered by the BLM by December 31st, 2014. Per our conversations, we've referred to 21 layers x 15 EIS (including corrected Lander data), however, we're wondering if it won't actually be standardized so we have "apple to apples" across EIS boudaries, so-to-speak.

Our understanding is that these data will be delivered as 21 ArcGIS file geodatabases, and each file geodatabase will depict spatially the relevant management decision across all EISs. If any of the 21 management decisions requires delivery by area subsets (MZ, EIS, etc.) resulting in more then one file geodatabase per decision, these files will be standardized (common field names and attribute values), so that they may be easily merged for use by the Service.

Our assumption is that the NOC already has this or would do this prior to delivery. Give me a call if you'd like to discuss or clarify.

Thanks,

LW

Lief Wiechman







































Sage-grouse Ecologist
U.S. Fish & Wildlife Service
Mountain-Prairie Region
307.772.2374 x236
lief_wiechman@fws.gov

--

Alisa Froistad
Data Administrator
Parallel Incorporated Contractor
Bureau of Land Management
National Operations Center
E-mail: afroistad@blm.gov
Phone: (303) 236-2268

--

Frank Quamen, Wildlife Biologist
BLM National Operations Center
Denver Federal Center Building 40
303-236-6310

- [-]  CEA_PlanningDecisionLayers.gdb
 -  Deliverative_Predcisional_Geothermal_OpenStandardStips_Proposed
 -  Deliverative_Predcisional_GRSB_General_Proposed
 -  Deliverative_Predcisional_GRSB_Priority_Proposed
 -  Deliverative_Predcisional_Lands_Disposal_Proposed
 -  Deliverative_Predcisional_Livestock_Available_Proposed
 -  Deliverative_Predcisional_Locatable_Open_Proposed
 -  Deliverative_Predcisional_NonenergyLeasable_Open_Proposed
 -  Deliverative_Predcisional_OandG_OpenStandardStips_Proposed
 -  Deliverative_Predcisional_ROW_Open_Proposed
 -  Deliverative_Predcisional_Salable_Open_Proposed
 -  Deliverative_Predcisional_Solar_OpenZone_Proposed
 -  Deliverative_Predcisional_Travel_Open_Proposed
 -  Deliverative_Predcisional_Utility_ExistingCorridor_Proposed
 -  Deliverative_Predcisional_Utility_ProposedCorridor_Proposed
 -  Deliverative_Predcisional_Wind_Open_Proposed
- [-]  CED_PlanningDecisionLayers.gdb
 -  Deliverative_Predcisional_Coal_Unsuitable_Proposed
 -  Deliverative_Predcisional_Geothermal_Closed
 -  Deliverative_Predcisional_Geothermal_OpenMajorStips_Proposed
 -  Deliverative_Predcisional_Geothermal_OpenModerateStips_Proposed
 -  Deliverative_Predcisional_Lands_Retention_Proposed
 -  Deliverative_Predcisional_Livestock_Unavailable_Proposed
 -  Deliverative_Predcisional_Locatable_ExistingWithdrawals_Proposed
 -  Deliverative_Predcisional_Locatable_RecommendedWithdrawals_Proposed
 -  Deliverative_Predcisional_NonenergyLeasable_Closed_Proposed
 -  Deliverative_Predcisional_OandG_Closed
 -  Deliverative_Predcisional_OandG_OpenMajorStips_Proposed
 -  Deliverative_Predcisional_OandG_OpenModerateStips_Proposed
 -  Deliverative_Predcisional_ROW_Avoidance_Proposed
 -  Deliverative_Predcisional_ROW_Exclusion_Proposed
 -  Deliverative_Predcisional_Salable_Closed_Proposed
 -  Deliverative_Predcisional_Solar_AvoidanceVariance_Proposed
 -  Deliverative_Predcisional_Solar_Exclusion_Proposed
 -  Deliverative_Predcisional_Travel_Closed_Proposed
 -  Deliverative_Predcisional_Travel_Limited_Proposed
 -  Deliverative_Predcisional_Wind_Avoidance_Proposed
 -  Deliverative_Predcisional_Wind_Exclusion_Proposed