

From: [Martini, Jay](#)
To: [Alex Schubert](#)
Cc: [Kathleen Hendricks](#)
Subject: Energy CED spreadsheet
Date: Tuesday, February 24, 2015 4:16:18 PM
Attachments: [jay_martini@fws.gov_UT_WAFWA_II_Threat_Energy_Development_FWS_Query_2015-02-24_00-19-3 \(1\).xlsx](#)

Hi Alex and Kathleen,

Attached is my spreadsheet. I'm definitely open to any suggestions.....

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Effort ID	Effort Name
500	APP Utility Line Retrofits within Sage-grouse Core/4 mile Buffer Areas
7246	Birch Creek North Conservation Easement - Rich/Morgan/Summit SGMA
7241	Browns Park Land Acquisition - Uintah SGMA
7239	Woodruff Land Acquisition - Rich/Morgan/Summit SGMA
7027	Marshall Draw SITLA Inholding Purchase
7242	Mail Draw Land Acquisition - Uintah SGMA
7240	Cub Creek Land Acquisition - Uintah SGMA

459

Raven Nest Removed from Utility Lines in Sage-
grouse Core/Buffer Areas

Effort Link	Population
https://conservationefforts.org/sgce/redirectpg/?PRJID=500	Bald Hills, Carbon, E Central, Jackson Hole, Northern Great Basin, Panguitch, Parker Mountain-Emery, Powder River Basin, Sheeprock Mountains, Snake, Salmon, and Beaverhead, Southwest Montana, Strawberry, Wyoming Basin, Anthro Mountain
https://conservationefforts.org/sgce/redirectpg/?PRJID=7246	Wyoming Basin
https://conservationefforts.org/sgce/redirectpg/?PRJID=7241	Wyoming Basin
https://conservationefforts.org/sgce/redirectpg/?PRJID=7239	Wyoming Basin
https://conservationefforts.org/sgce/redirectpg/?PRJID=7027	Wyoming Basin
https://conservationefforts.org/sgce/redirectpg/?PRJID=7242	Wyoming Basin
https://conservationefforts.org/sgce/redirectpg/?PRJID=7240	Wyoming Basin

<https://conservationefforts.org/sgce/redirectpg/?PRJID=459>

Powder River Basin, Wyoming Basin

[illegible]

Restoration: Infrastructure Removal and
Modification

Powerline Retrofitting / Modification: Distribution
Line

Metric	Metric Value	Objectives
TotalMiles	15674	Avian Protection Plan retrofitting projects for both distribution and transmission lines (UT, ID, WY, CA, OR, and WA) located within sage-grouse core and 4 mile buffer areas
TotalAcres	6446	Conservation Easements address the following conservation objectives identified in the COT Report. 1. Retain sage-grouse habitats within PACs: Ensures continued habitat persistence by limiting development.
TotalAcres	2229	Land acquisition address the following conservation objectives identified in the COT Report. 1. Retain sage-grouse habitats within PACs: Ensures continued habitat persistence by incorporating the lands into Utah's Wildlife Management Area system.
TotalAcres	1159	Land acquisition address the following conservation objectives identified in the COT Report. 1. Retain sage-grouse habitats within PACs: Ensures continued habitat persistence by incorporating the lands into Utah's Wildlife Management Area system.
TotalAcres	1001	Acquire SITLA property by state wildlife agency.
TotalAcres	960	Land acquisition address the following conservation objectives identified in the COT Report. 1. Retain sage-grouse habitats within PACs: Ensures continued habitat persistence by incorporating the lands into Utah's Wildlife Management Area system.
TotalAcres	640	Land acquisition address the following conservation objectives identified in the COT Report. 1. Retain sage-grouse habitats within PACs: Ensures continued habitat persistence by incorporating the lands into Utah's Wildlife Management Area system.

TotalMiles	292	Nest removal (eg Raven/Crow/Magpie) for both distribution and transmission in UT, ID, WY, OR, WA, and CA
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Start Date	Finish Date
2009-01-01	2014-12-31
2013-12-30	None
2013-01-01	2013-12-31
2013-01-01	2013-12-31
2009-06-14	2009-06-15
2013-01-01	2013-12-31
2013-01-01	2013-12-31

2009-01-01

2014-12-31

Explain Activity Effectiveness
Project completed as proposed. Property acquired and added to Wildlife Management Area.

Nest removed (Raven/Crow/Magpie) from poles within sage-grouse core and 4 mile buffer areas.

Doc 1 Name	Doc 1 File Type
http://wri.utah.gov/WRI/Proposal/TitlePage.aspx?id=1568	Project Proposal

BMTS_Nests_Removed_Table.xlsx

Data

[illegible]

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Doc 2 File Type	Doc 2 Description

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[illegible]

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[illegible]

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[illegible]

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Additional Docs Available

[illegible]



Does the Service agree with the self-reported effectiveness assessment?

2. No - project does not meet stated objective

1. Yes - other (Narrative explanation in text box)

1. Yes - other (Narrative explanation in text box)

1. Yes - other (Narrative explanation in text box)

1. Yes - other (Narrative explanation in text box)

1. Yes - supported by documentation provided by partner/proponent (Cite document and relevant section/pages)

1. Yes - other (Narrative explanation in text box)



Explain Service Assessment (Required Based on Effectiveness Assessment)

Project more accurately reduces predator and infrastructure threat as opposed to reducing an energy development threat.-FLAG

Easement provides protections from surface mineral development. Further mineral resources review concluded that the development of minerals underlying the Birch Creek Ranch is so remote as to be negligible. Conservation Easements address the following conservation objectives identified in the COT Report. 1. Retain sage-grouse habitats within PACs: Ensures continued habitat persistence by limiting development. Easement owned by RMEF.

The Land is now owned by UDWR. Per governor's Executive Order, Utah Division of Oil Gas and Mining shall implement UDWR recommendation's when permitting an activity. Conservation Easements address the following conservation objectives identified in the COT Report. 1. Retain sage-grouse habitats within PACs: Ensures continued habitat persistence by limiting development.

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Former SITLA land now owned by UDWR. Per governor's Executive Order, Utah Division of Oil Gas and Mining shall implement UDWR recommendation's when permitting an activity. Conservation Easements address the following conservation objectives identified in the COT Report. 1. Retain sage-grouse habitats within PACs: Ensures continued habitat persistence by limiting development.

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Jay Martini

Data contained within this Excel workbook are for U.S. Fish and Wildlife Service use only
Please complete all FWS required fields (field headers highlighted in red) and return all fields/names/
The list in this report represents projects recorded as "complete" and "effective" by project proposer

Key

	CED Data, Read Only
	FWS Required fields

'responses in the query
its.