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## Appendix D Dakota Skipper Survey Summary

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# Buffalo Ridge II, Iberdrola Renewables Brookings County, SD Butterfly Survey Results

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3 August 2008 Report

> Submitted to

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### Overview

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This report summarizes the results of rare prairie butterfly surveys conducted by Ecological and GIS Services in July of 2008 for HDR Engineering, Inc as part of their environmental assessment for the Buffalo Ridge II Wind Power Project in Brookings County, South Dakota. Primary target species included Dakota skipper (Hesperia dacotae) and Ottoe skipper (H. ottoe). Secondary targets included Poweshiek skipperling (Oarisma poweshiek) and regal fritillary (Speyeria idalia). Three sites were identified by HDR as having habitat that might support the primary target species. During the initial surveys regal fritillaries were found at all three sites and Poweshiek skipperlings were found on prairie adjacent to Site #1, but those surveys suggested that the only site with habitat for the primary target species that might be impacted by the project was Site #1. Those habitat areas at Site #1 were targeted for an additional survey, but no Dakota and Ottoe skippers were found. Habitat that could be impacted by the project occurs within the transmission corridor that connects the northern and southern portions of the site. Even though the primary target species were not found at the site, the presence of healthy populations of both Poweshiek skipperlings and regal fritillaries on prairie adjacent to the site suggests the possibility that they could also occur there and that care should be taken not to damage the native prairie within the transmission corridor.

I (Gerald Selby, owner) conducted the butterfly surveys with the assistance of two college interns, Bradley Gordon and Matthew Selby. Data were collected using a GPS unit and ArcPad software (UTM coordinate system Zone 15; Datum = NAD83). Shape files for the butterfly data and survey route track logs were reprojected to Zone 14 and are also included as a part of this report. Data were collected for the distribution and abundance of all butterfly species observed during the surveys. Abundance data for all observations are summarized in a series of tables and distribution data for target species and the routes surveyed are illustrated in a series of maps.

On 7 July I made a brief reconnaissance tour of the project area (Sites #1 and #2) and met with Joyce Pickle, Environmental Scientist for HDR to discuss the project. Surveys were conducted at all three sites on 8 July. No Dakota or Ottoe skippers were seen at any of the sites. Regal fritillaries were present at all three sites and a healthy population of Poweshiek skipperlings was found on prairie adjacent to Site #1. Sites #2 and #3 were dominated by nonnative pasture or very degraded prairie and were unlikely to support populations of the primary target species. Based on the results of the initial surveys and the quality of the habitat it was determined that additional surveys were not needed at those sites. The southern portion of Site #1 was entirely within a bean field and the northern portion was mostly nonnative pasture or degraded prairie. However, the transmission corridor between the southern and northern portions contained higher quality prairie that could support Dakota or Ottoe skippers. Poweshiek skipperling observations were on prairie slopes outside of the site boundaries and most of them were a fair distance east of the southern portion. A second survey was conducted on 11 July that focused on prairie slopes immediately east of the north unit and on the transmission corridor. There were a significant number of regal fritillaries seen during that survey but there were no Dakota skippers, Ottoe skippers, or Poweshiek skipperlings. Site survey summary information, data tables summarizing the survey results, and figures illustrating the routes surveyed and the distribution of target species observations can be found below.

### Site Survey Summaries

## Buffalo Ridge II – Skipper Survey Site #1

Date: 8 July 2008 (Tuesday)

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Surveyor: Jerry Selby (1<sup>st</sup> Obs); Brad Gordon (2<sup>nd</sup> Obs); Matthew Selby (3<sup>rd</sup> Obs, Data) Time: 10:35 a.m. – 1:20 p.m. (South) and 1:45 p.m. – 3:25 p.m. (North) (4 hrs 25 min) Weather:

<b>Start South:</b> Temp = 75° F	Wind = 4-6 mph NW; gusts to 10 mph	% Clear = 100
<b>End South:</b> Temp = $78^{\circ}$ F	Wind = $10-12$ mph NW; gusts to $16$ mph	% Clear = 90-100
Start North: Temp = 78° F	Wind = $10-12$ mph NW; gusts to 14 mph	% Clear = 90-100
<b>End North:</b> Temp = $78^{\circ}$ F	Wind = 6-8 mph NW; gusts to 10 mph	% Clear = 100

**Primary Target Species Observed: NONE** 

Secondary Target Species Observed: Oarisma Poweshiek (Poweshiek skipperling) – 37 Speyeria idalia (Regal fritillary) – 83

#### Buffalo Ridge II – Skipper Survey Site #2

Date:	8 July 2008 (Tuesday)		_
Surveyor:	Jerry Selby (1 <sup>st</sup> Obs);	Brad Gordon (2 <sup>nd</sup> Obs); Matthew Selby	y (3 <sup>rd</sup> Obs, Data)
Time:	3:55 p.m. – 4:50 p.m. (	55 min)	
Weather:	Start: Temp = 78° F	Wind = $4-6$ mph NW; gusts to 8 mph	% Clear = 100
	<b>End:</b> Temp = $79^{\circ}$ F	Wind = $6-8$ mph NW; gusts to 11 mph	% Clear = 90-100

#### **Primary Target Species Observed: NONE**

Secondary Target Species Observed: Speyeria idalia (Regal fritillary) - 16

#### Buffalo Ridge II – Skipper Survey Site #3

Date:	8 July 2008 (Tuesday)		-
Surveyor:	Jerry Selby (1 <sup>st</sup> Obs);	Brad Gordon (2 <sup>nd</sup> Obs); Matthew Selby	(3 <sup>rd</sup> Obs, Data)
Time:	5:30 p.m. – 6:45 p.m. (	1 hr 15 min)	
Weather:	Start: Temp = 78° F	Wind = $6-8$ mph NW; gusts to 10 mph	% Clear = 90-100
	<b>End:</b> Temp = $76^{\circ}$ F	Wind = $5-6$ mph NW; gusts to 7 mph	% Clear = 90-100

#### **Primary Target Species Observed: NONE**

Secondary Target Species Observed: Speyeria idalia (Regal fritillary) - 4

Buffalo Ridge II – Skipper Survey Site #1 (North Portion and Transmission Corridor)Date:11 July 2008 (Friday)Surveyor:Jerry Selby (1<sup>st</sup> Obs); Matthew Selby (2<sup>nd</sup> Obs); Brad Gordon (3<sup>rd</sup> Obs, Data)Time:10:10 a.m. – 11:40 a.m. (1 hr 30 min)

Weather:	Start:	Temp = $82^{\circ}$ F	Wind = $12-14$ mph S; gusts to 19 mph	% Clear = $100$
	End:	$Temp = 87^{\circ} F$	Wind = $19-20$ mph S; gusts to 27 mph	% Clear = 100

## Primary Target Species Observed: NONE

Secondary Target Species Observed: Speyeria idalia (Regal fritillary) - 40

		_ # O	bs		
Species Observed	Site 1	Site 2	Site 3	Total	Comments
Anatrytone logan?	2			2	
Boloria bellona	11			11	
Boloria selene	1			1	
Cercyonis pegala	22	2 2		24	7 $3$ ; 3C1; 2 mating pairs
Coenonympha tullia	8	2	2	12	1@Echiangu; 1@Heliheli
Colias eurytheme			1	1	
Colias sp.	3		1	4	
Danaus plexippus	9	9		18	2 mating pairs
Lycaena dione	1			1	
Oarisma poweshiek	37			37	33, 22; 5C1, 1C1+; 1@Heliheli;
Danilia nahwarat	2			2	7@Echiangu; 2Courtship; photos
Papilio polyxenes	2 2			2	
Phyciodes tharos	2		1	2 3	
Pieris rapae	2 4		1	3 4	20. 2011. 10 Estiman
Plebejus melissa		2	1	-	$3^{\circ}; 2C1+; 1@Echiangu$
Polites mystic	13	3	1	17	3∂, 4♀; 1C1, 3C2, 1C2+, 1C3-, 2C3; 4@ <i>Cardnuta</i> ; 1@ <i>Phlopilo</i> ; 1@ <i>Melioffi</i>
Polites peckius		1	1	2	1@Cardnuta
Polites themistocles	2	1	1	3	$2^{\circ}_{\circ}, 1^{\circ}_{\circ}; 2^{\circ}_{\circ}, 1^{\circ}_{\circ}; 2^{\circ}_{\circ}, 1^{\circ}_{\circ}; 1^{\circ}_{\circ}_{\circ}; 1^{\circ}_{\circ}_{\circ}; 1^{\circ}_{\circ}_{\circ}; 1^{\circ}_{\circ}_{\circ}, 1^{\circ}_{\circ}_{\circ}; 1^{\circ}_{\circ}_{\circ}; 1^{\circ}_{\circ}_{\circ}; 1^{\circ}_{\circ}_{\circ}; 1^{\circ}_{\circ}_{\circ}; 1^{\circ}_{\circ}_{\circ}; 1^{\circ}_{\circ}; 1^$
Tomes memsiocies	2	1		5	2@ <i>Cardnuta</i>
Satyrodes eurydice	4			4	
Skip sp.	3		2	5	2 Paired flight
Speyeria aphrodite	2			2	1C1
Speyeria cybele	1			1	
Speyeria idalia	83	16	4	103	53; 4C1, 1C1-; 2 Flushed;
					2 Courtship; 1@Liliphil;
					3@Cardnuta
<u>Speyeria sp.</u>	2			2	
<b>Total Count:</b>	214	34	13	261	
Total Species:	19	7	6	20	
<b>Observations/Hour:</b>	48	37	10	40	

Table 1. Butterfly observations during 8 July, 2008 surveys at Buffalo Ridge II. Comparison of Skipper Sites #1, #2, and #3.

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Table 2. Butterfly observations during 8 July, 2008 surveys at Buffalo Ridge II, Skipper Site #1. Comparison of the north portion, south portion, and the transmission corridor connecting them.

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Species Observed	North	Corridor	South	Total	Comments
Anatrytone logan?		2		2	
Boloria bellona	7	3	1	11	
Boloria selene			1	1	
Cercyonis pegala	2	5	15	22	73; 4C1; 2  mating pairs
Coenonympha tullia	1	4	3	8	1@Heliheli; 1@Echiangu
Colias sp.	3			3	0 0 0
Danaus plexippus		4	5	9	1 mating pair
Lycaena dione		1		1	
Õarisma poweshiek	2		35	37	3♂, 2♀; 5C1, 1C1+; 7@ <i>Echiangu</i> ; 1@ <i>Heliheli</i> ; 2 Courtship; photos
Papilio polyxenes			2	2	
Phyciodes tharos		2		2 2	
Pieris rapae	1		1	2	
Plebejus melissa	2		2	4	3♀; 2C1+; 1@Echiangu
Polites mystic		10	3	13	2♀; 2♂; 1C1, 1C2, 1C2+, 2C3; 2@Cardnuta; 1@Melioffi; 1@Phlopilo;
Polites themistocles		1	1	2	19C1; 18C1; 1@Echiangu
Satyrodes eurydice		3	1	4	
Skip sp.		3 3		3	2 Paired Flight
Speyeria aphrodite			2	2	1C1
Speyeria cybele		1		1	
Speyeria idalia	20	21	42	83	53; 4C1, 1C1-; 1 Flushed; 2 Courtship; 1@Liliphil; 2@Cardnuta
Speyeria sp.	1		1	2	
Total Count:	39	60	115	214	
<b>Total Species:</b>	8	12	14	19	
<b>Observations/Hour:</b>	-	-	-	48	

Table 3. Butterfly observations during 11 July, 2008 surveys at Buffalo Ridge II, Skipper Site #1. Comparison of the north portion and the transmission corridor.

		<u># Obs</u>		
Species Observed	North	Corridor	Total	Comments
Anatrytone logan?		1	1	
Boloria bellona	4	1	5	
Cercyonis pegala	1	7	8	
Colias eurytheme		1	1	
Colias sp.	2	1	3	
Danaus plexippus	1	6	7	1C1; 2 Courtship
Lycaena hyllus		1	1	@Heliheli
Papilio polyxenes	4		4	2 Paired Flight
Phyciodes tharos		1	1	@Heliheli
Satyrodes eurydice		2	2	<b>`</b>
Skip sp.	2	1	3	1@Heliheli; at least one had
				Poweshiek (?) type flight
Speyeria aphrodite		2	2	
Speyeria idalia	20	20	40	18C1; 4@Cardnuta
Total Count:	34	44	78	
Total Species:	7	10	11	
Observations/Hour:	-	-	52	

## **Other Observations:**

Catocola sp. -1

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### **Butterfly Checklist for Buffalo Ridge II Surveys**

Scientific names include Opler and Warren (2003) and NABA (2001) for comparison Common names follow NABA (2001)

Species Code – 1<sup>st</sup> three letters of genus and species names; used for recording field data

\* Designates nomenclature differences between Opler and Warren (2003), and NABA (2001)

\*\* Designates species mentioned in report, but not observed during surveys

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Opler & Warren (2003)CodeBinomial		NABA (2001)			
		Binomial	ommon Name		
Analog	Anatrytone logan	Anatrytone logan	Delaware Skipper		
Atraro	Atrytone arogos**	Atrytone arogos	Arogos Skipper		
Bolbel	Boloria bellona	Boloria bellona	Meadow Fritillary		
Bolsel	Boloria selene	Boloria selene	Silver-bordered Fritillary		
Cerpeg	Cercyonis pegala	Cercyonis pegala	Common Wood-Nymph		
Coetul	Coenonympha tullia*	Coenonympha tullia inornat			
Coleur	Colias eurytheme	Colias eurytheme	Orange Sulphur		
Colphi	Colias philodice	Colias philodice	Clouded Sulphur		
Danple	Danaus plexippus	Danaus plexippus	Monarch		
Hesdac	Hesperia dacotae**	Hesperia dacotae	Dakota Skipper		
Hesott	Hesperia ottoe**	Hesperia ottoe	Ottoe Skipper		
Lycdio	Lycaena dione	Lycaena dione	Gray Copper		
Lychyl	Lycaena hyllus	Lycaena hyllus	Bronze Copper		
Oarpow	Oarisma poweshiek	Oarisma poweshiek	Poweshiek Skipperling		
Pappol	Papilio polyxenes	Papilio polyxenes	Black Swallowtail		
Phytha	Phyciodes tharos	Phyciodes tharos	Pearl Crescent		
Pierap	Pieris rapae	Pieris rapae	Cabbage White		
Plemel	Plebejus melissa*	Lycaeides melissa	Melissa Blue		
Polmys	Polites mystic	Polites mystic	Long Dash		
Polpec	Polites peckius	Polites peckius	Peck's Skipper		
Polthe	Polites themistocles	Polites themistocles	Tawny-edged Skipper		
Sateur	Satyrodes eurydice	Satyrodes eurydice	Eyed Brown		
Speaph	Speyeria aphrodite	Speyeria aphrodite	Aphrodite Fritillary		
Specyb	Speyeria cybele	Speyeria cybele	Great Spangled Fritillary		
Speida	Speyeria idalia	Speyeria idalia	Regal Fritillary		

North American Butterfly Association (NABA). 2001. Checklist & English names of North American butterflies (2<sup>nd</sup> edition). <u>http://www.naba.org/ftp/check2com.pdf</u>
Opler, P. A. and A. D. Warren. 2003. Butterflies of North America. 2. Scientific names list for

Opler, P. A. and A. D. Warren. 2003. Butterflies of North America. 2. Scientific names list for butterfly species of North America, north of Mexico. <u>http://www.biology.ualberta.ca/old\_site/uasm//Opler&Warren.pdf</u>

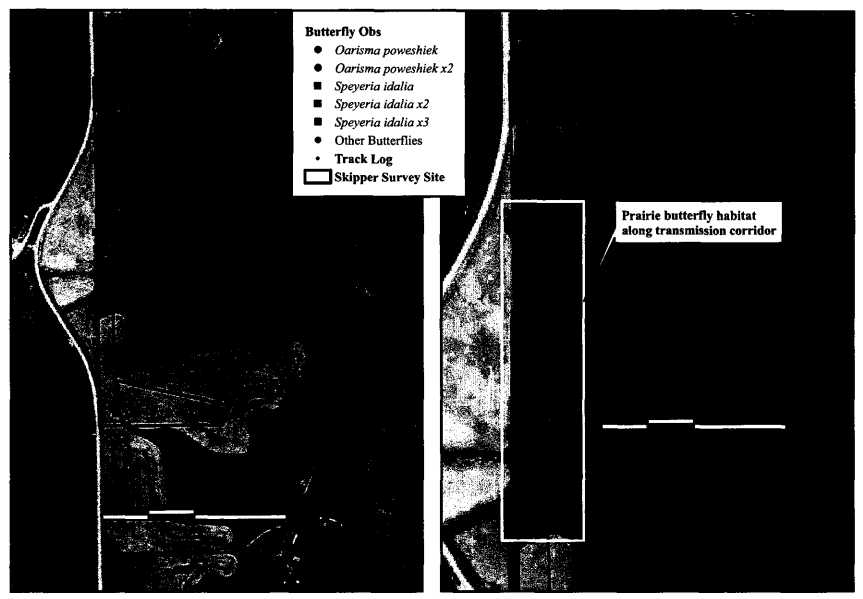


Figure 1. Buffalo Ridge II wind power project: July 8, 2008 (left) and July 11, 2008 (right) butterfly surveys at Skipper Survey Site #1.

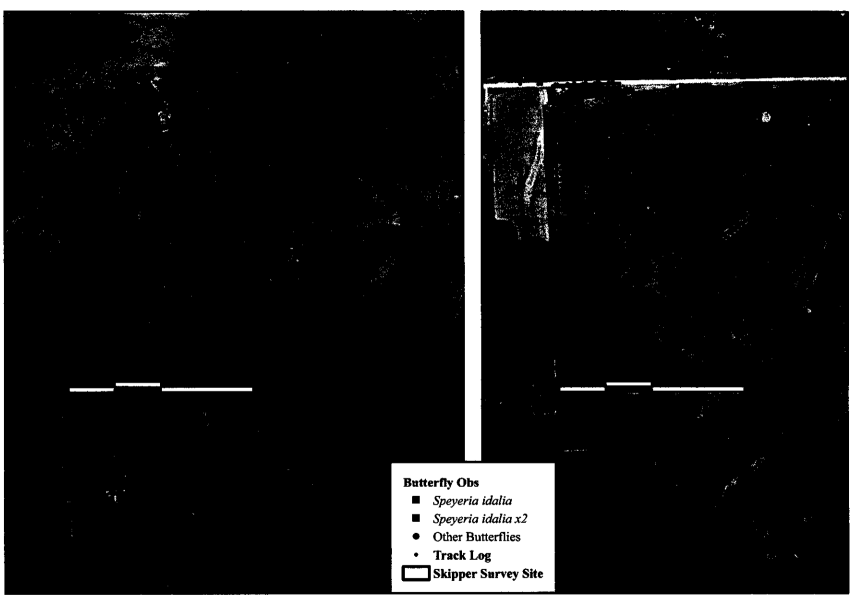


Figure 2. Buffalo Ridge II wind power project: July 8, 2008 butterfly surveys at Skipper Survey Site #2 (left) and Site #3 (right).