

# Grassland Bird Survey Datasheet

Date: 05/08/2014 Observer: REF Page 1

Loc: WXP

Rte/Trnsct: 03

GPS unit:

If found please contact: Jeremy Ross (419)

575-2414 or Eli Bridge (405) 240-2149

Start:

LAT 39.6907 LON 98.80012

Time 10:25 Cloud 95% Wind 10-15

End:

LAT \_\_\_\_\_ LON \_\_\_\_\_

Time : Cloud \_\_\_\_\_ Wind \_\_\_\_\_

TIME	SPECIES	QTY	Hrd/ Seen	Angle (deg)	DIST (m)	NOTES	TIME	SPECIES	QTY	Hrd/ Seen	Angle (deg)	DIST (m)	NOTES
10:25	LSP	1	H	200	230	34.6907 98.80012	:						
:	LSP	1	H	150	65	WXP	:						
:	GRSP	1	H	180	82	WXP	:						

## Forbs



# Grassland Bird Survey Datasheet

Date: 05/27/2014 Observer: R.F.F.

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If found please contact: Jeremy Ross (419) 575-

2414 or Eli Bridge (405) 240-2149

Loc: Optima

Transect: 0

GPS unit:

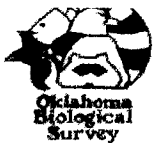
Lat: 36.63108 Lon: -101.19296  
Time: 9:37 Cloud: 50% Wind: 10-15

Lat: 36.61651 Lon: -101.23351  
Time: 10:35 Cloud: 60 Wind: 0-5

TIME	SPECIES	QTY	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES	TIME	SPECIES	QTY	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES
9:37	WENO	1	H	350	60	S		Before: STFL	10:35	WENO	1	H	140	70	S		H then S
:	CASP	1	H	170	140	S			:	CASP	1	H	210	90	S		Displaying H/S
:	CASP	1	H	300	100	S			:	LASP	1	S	85	40		L	
9:39	SAPH	1	H	340	80	S			:	CASP	1	H	90	100	S		Display H/S
:	GRSP	1	H	180	60	S			:	GRSP	1	H	290	80	S		complex song
:	MODD	1	S	240	300			Perch on wire	:	MODD	1	S	160	130			Perch on wire
:	GRSP	1	H	200	80	S		H then Saw	:	LASP	1	H	240	250	S		
:	MODD	2	S	70	90		L	Perch on fence	:	TYUH	1	S	130	100		F	
:	MODD	2	S	70	90		L	Joined two on ground	:	STFL	1	H	270	120			H/S
:	GRSP	1	H	100	80	S			:								large
:	HOLA	1	H	180	70	S			:								After: falcon
9:44	SCQU	1	S	270	110			Crossed road on foot	:								S SP-
:	STFL	2	S	360	60			After: STFL H/S	:								
10:07	LAT: 36.62458 Lon: -101.21511								:	ALRD:	#81	Before: GRSP, WENO					
:	Cloud: 60 Wind: 5-10								:	LAT: 36.67945 Lon: -101.29563							
:	Before: SC								:	Cloud: 30% Wind: 10-15							
10:07	DICK	1	H	45	170	S			11:23	GRSP	1	H	170	100	S		
:	GTGR	1	H	355	100	S			:	WENO	1	H	10	70	S		H/S (Rattling)
:	RwBL	1	S	85	150		L		:	CASP	1	H	290	80	S		
:	CLSW	1	S	50	100		F	Met w/ below	:	HOLA	1	H	270	70	S		
:	CLSW	1	S	340	70		F	Met w/ below	:	ATFL	1	S	180	50		F	
:	CLSW	4	S	40	90		F		:	HOLA	2	S	300	80			Chasing above HOLA
:	RwBL	1	S	80	60	S		S then H	:	CLSW	1	S	290	70		F	
:	CLSW	1	S	100	80		F		:								
:	MODD	1	S	340	100		F		:								After: WEKI
:	MODD	1	S	180	140		F	After: S	:								(S)
:	BOWH	1	H	10	200	S		CLSW	:								GRSP S/H
:	CLSW	1	S	270	150		F	Y	:								
:	BOWH	1	H	30	180	S			:								
:								After: WEKI	:								
:								S	:								
:								STFL	:								

Camera	Min height vis obstruct (cm)	Percent cover					Dist to edge	Habitat types <180m	Notes
		Forb	Grass	Dead	Bare	Litter			
1/3									
2/3									
End									

1500  
start  
1/3  
2/3  
End



# Grassland Bird Survey Datasheet

Date: 05/29/2014 Observer: RFF

Page

If found please contact: Jeremy Ross (419) 575-

Loc: SCHU

Transect: 1

GPS unit:

2414 or Eli Bridge (405) 240-2149

Start: LAT 36.54390 LON -101.16675  
Time : Cloud 5-10 Wind 0-5

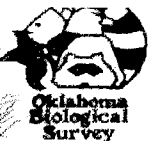
End: LAT 36.52941 LON -101.19627  
Time : Cloud 0 Wind 5-10

TIME	SPECIES	QTY	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES	TIME	SPECIES	QTY	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES
7:00	WENT	1	H	95	80	S			7:52	CLSW	1	S	350	80			
:	CASP	1	H	280	60	S			:	TUVU	2	S	80	90			Landed in grass
:	MODD	1	H	180	150	S			:	ACRP	1	H	200	70	S		
:	NOB20	1	H	90	100	S			:	GRPD	1	H	180	60	S		
:	EAKI	1	S	290	40		L		:	MODD	1	S	100	80		L	Pick on T.wire
:	Swainson sp	2	S	310	100		F	Flying together	:	WEM	1	H	200	100	S		
:	CLSW	3	S	45	70		F		:	WEKI	1	S	10	50		F	
:	CASP	1	S	40	40		F		:	MODD	1	S	200	50		F	
:	MODD	1	S	70	2		F		:	WEKI	1	H	350	70	S		After:
:	WEKI	1	S	10	35		F	chased below	:	Swainson sp	1	S	110	200		F	MODD x 2
:	WEKI	1	S	60	50		L		:	large woodpecker	1	H	180	250	S		MODD
:	MODD	1	S	190	80		F		:								CLSW, WEKI
:	MODD	1	S	160	70		F		:								
:	Swainson sp	2	S	20	110		F		:								
:	STFL	1	S	180	70		L	Next to each other	:								

Before: 6 T GR, CASP

After: 10000  
OR OR  
FUCH  
LAT 1982

# Grassland Bird Survey Datasheet



Date: 5/29/14

Observer: RTE

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If found please contact: Jeremy Ross (419) 575-

2414 or Eli Bridge (405) 240-2149

Loc:

Transect: 09

GPS unit:

Start:

LAT 36.52942

LON -101.16054

End:

LAT 36.53653

LON -101.15199

Time : Cloud 0

Wind 10-15

Time : Cloud 0

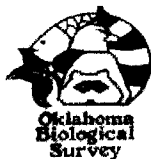
Wind 0-5

TIME	SPECIES	QTY	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES	TIME	SPECIES	QTY	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	Point 13 NOTES
8:41	CASP	1	H	↑	60	S		Displaying	9:36	CASP	1	H	290	70	S		
:	LARP	1	H	330	100	S			:	WEME	1	H	270	110	S		
:	WEME	1	H	340	80	S		H/S w/below	:	MOOD	1	S	180	150		F	
:	WEME	1	S	340	70			Carrying 1st nest	:	CASP	1	H	90	80	S		
:	HOLA	1	H	140	60	S			:	MOOD	1	S	10	100		F	
:	MOOD	1	S	330	40		F		:	LARP	1	S	15	35		L	Carrying 1st nest
:	Large hawk came through.								:	LARP	1	S	270	40		F	Not w/ above
:	After: MOOD								:	CASP	1	S	15	65	S	L	Displaying (S/H)
:									:	WEME	1	S	180	30	S	F	
:									:	MOOD	1	S	180	50		F	
LAT: 36.52942					LON: -101.16265				:	LARP	1	S	160	25		L	Red antelope
Cloud: 0					Wind: 10-15				:	TOTAL							
9:04	LARP	1	H	340	80	S		Displaying	:								
:	CASP	1	H	340	100	S			:								
:	CASP	1	H	190	120	S			:								
:	CASP	1	H	90	100	S			LAT: 36.61245					LON: -101.15209			
:	WEME	1	H	230	110	S		H/S	Cloud: 0					Wind: 5-10			
:	BHCO	2	S	180	50		F		10:18	BARW	1	S	350	55		F	
:	CLSW	3	S	190	40		F	Flying together	:	GTGR	2	S	5	60		L	Drinking from Irrigation
:	CLSW	1	S	280	50		F		:	MAIL	1	S	340	80			" "
:	After:								:	BARW	1	S	10	5		F	
:	BHCO, LARP								:	SPRUE	2	S	330	110		F	
:									:	MOOD	1	S	350	80		F	Flying East
:									:	KILL	1	H	270	90	S		
:									:	GTGR	2	S	180	150		F	
:									:	LARP	1	S	5	40		L	" "
:									:	After: KILL x2							
:									:	Irrigation machines							
:									:	to N+S							
:									:	Central Pivot							
:									:	Irrigator							

Camera	Min height vis obstruct (cm)	Percent cover					Dist to edge	Habitat types <180m	Notes
		Forb	Grass	Dead	Bare	Litter			
Start									
1/3									
2/3									
End									

1504

OPTM 9 (Before KILL) 006R 6TGR



# Grassland Bird Survey Datasheet

Date: 5/29/14

Observer: RFL

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Loc: Delta 17

Transect:

GPS unit:

If found please contact: Jeremy Ross (419) 575-

2414 or Eli Bridge (405) 240-2149



# Grassland Bird Survey Datasheet

Date: 05/30/2014 Observer: Ray

Page

If found please contact: Jeremy Ross (419) 575-

2414 or Eli Bridge (405) 240-2149

Loc: BLK M

Transect: 5

GPS unit:

Start:

LAT 36.83884

LON -102.87701

Time 12:50 Cloud 30

Wind 0-S

End:

LAT 36.80976

LON -102.87730

Time 1:33 Cloud 60

Wind 15-20

TIME	SPECIES	QTY	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES	TIME	SPECIES	QTY	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES
12:50	WEME	1	H	100	80	S			1:33	CASP	1	H	140	80	S		
:	CASP	1	H	180	90	S			:	WEME	1	H	180	60	S		
:	CASP	1	H	180	110	S			:	CASP	1	H	90	60	S		Displaying
:	CLSW	2	S	270	55		F		:	WEME	1	H	95	60			Rattling
:	Wemo	1	S	90	75		L	Worked on Charyg	:	CASP	1	H	45	100	S		
:									:	WEME	1	H	30	150	S		
:									:	Wemo	2	S	40	50		F	
:									:	CASP	1	S	160	100		L	
LAT: 36.82425 LON: -102.87724									:								
Cloud 60 wind 15-20									:								
12:50	WEME	1	H	210	90	S		H/S Acknowledged	:								
:	CASP	1	H	200	100	S			:								
:	CASP	1	S	180	40		L	Acknowledged	:								
:	WEME	1	H	210	90	S			:								

[illegible]





# Grassland Bird Survey Datasheet

Entered 6/6 JWH

Date: 06/04/2014

Observer: Ross

Page

Loc: TGPW

Transect: 1519

GPS unit:

If found please contact: Jeremy Ross (419) 575-

2414 or Eli Bridge (405) 240-2149

Start:

LAT 36.88547 LONG 95.1005

End:

LAT 36.88547 LONG 95.1005



If found please contact: **Jeremy Ross (419) 575-**

Loc: Cornwall Hills Transect: CW94 GPS unit: 02

End: LAT 36.97109 LON -99.40157  
Time : Cloud 30 Wind 15-20

TIME	SPECIES	QTY	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES
:	NBBO	1	H	75	80	S		
:	EAME	1	H	190	120	S		wind picked up
:	RWBL	1	H	90	200	S		Lake Fire
:	LARP	1	H	30	140	S		
:	NHHA	1	H	40	256	S		4/5
:	NBBO	1	H	90	140	S		
:	EAME	1	H	70	200	S		
:								
:								
:								
:LAT:	36.95	97.2				LONG:	-99.40328	
Cloud	40					wind	15-20	

not found



# Grassland Bird Survey Datasheet

Date: 6/19/14

Observer: RFE

Page     

If found please contact: Jeremy Ross (419) 575-

2414 or Eli Bridge (405) 240-2149

Loc: Selman (SLM)

Transect: PC06 GPS unit:     

Before:       
After:     

Start: LAT 36.79774 LON -99.39929

Time 12:34 Cloud 10

Wind 0-5

End:

LAT 36.77183 LON -99.39072

Time 13:09 Cloud 20

Wind 0-5