

## Grassland Bird Survey Datasheet

Case 10/28/2016



# Grassland Bird Survey Datasheet

Date: 6/8/14

Observer: TES

Page 01

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

2414 or Eli Bridge (405) 240-2149

Loc: WXR D 3 W49H

Transect: PCs

GPS unit: 01

Start: LAT \_\_\_\_\_ LON \_\_\_\_\_  
Time : Cloud \_\_\_\_\_ Wind \_\_\_\_\_

End: LAT \_\_\_\_\_ LON \_\_\_\_\_  
Time : Cloud \_\_\_\_\_ Wind \_\_\_\_\_

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
10:19	WYRD	2		C: 100	W: 5	10		LAT: 34.69624 LON: 98.73026	:	GRSP	1	H	180	30			
:	NOBO	1	H	45	80			missing	:	NOBO	1	H	270	20			on fence line
:	NOBO	1	H	25	50				:	KILL	1	S	45	70			
:	DICK	1	H	25	60				:	CLSW	1	S	0	10		F	
:	CAME	1	H	150	90				:	CASP	1	S	200	50			L SH
:	GRSP	1	H	25	30				AFTER PC =	CAGO	3	NOBO	;	L ASP			
:	NOBO	1	H	190	30			L H/S on wire	11:56	WYRD	4		C: 80	W: 10	15		LAT: 34.73983 LON: 98.82111
:		1	H	180	60			woodpecker sp	:	GBH	1	S	25	60		F	g. white-bellied
:		1	S	180	70			roadrunner	:	GRSP	1	H	0	30			
:	LASP	1	H	90	40				:	DICK	1	H	180	40			tree top H/S
:	LASP	3	S	120	70		F	SH with 15' CASP	:	CASP	1	H	45	90			song
:	WYRD	1	S	115	75		L	1/11 on tele pole	:	GRSP	1	H	150	30			
:	CAME	1	H	25	50				:	NOBO	1	H	45	70			
AF:TE R PC = C	LSW							ruby hummingbird	:	AMCR	1	H	45	100			
10:46	WYRD	5		C: 100	W: 5	10		LAT: 34.69624 LON: 98.73026	:	CAME	1	H	0	100			
:	BNSW	1	H	180	10		F	1/11 on tele pole	:	CAME	1	H	160	60			
:	NOBO	1	H	160	70				:	NOBO	1	H	45	80			
:	BNSW	3	S	25	20		F	11:56 to 180°	:	FUVU	1	S	270	80		F	
:	LASP	3	H	45	30				:	DICK	1	H	190	40			H/S tree top
:	CASP	1	H	345	30				:	SIFL	2	H	45	60			H/S
:	NOBO	3	S	150	70		L	on dead tree SH	:		1	S	220	70		F	SPACED P
:	BHCO	2	S	100	90		F		:	LASP	1	H	25	70			
:	LASP	1	H	120	80		L	H/S dead tree	:	BHCO	1	S	150	80			in tree
:	NOBO	1	S	45	80		F	cons moving	:	SCOW	1	H	45	70			
:	GRSP	1	H	0	40				AF:TE R PC =								mesquite habitat
:	GRSP	1	H	200	40				:								
:	KILL	1	S	160	100		F	over pond	:								