Oklahoma

# Grassland Bird Survey Datasheet

Š	ciahoma ological kurvey	Da	ate:	<u> 18</u>	1/1/a	<u> </u>	201	9 Observer: Kris	for C	CDS	- Pa .:+∙	ege		ase contact: Jeremy Ross (419) 575- 4 or Eli Bridge (405) 240-2149					
				Loc:	00	1m	<u>un</u> ON	Ranch Transect:	End:	LAT	IIL.				1	ON			
Start:	LAT			dCl -1		-		MC-1 0 5	Ena:				Cloud	OIN	Wind				
	Time	<u> 7</u> :	27	/Cloud	70	2%	-	Wind 0-5	]	Time	•		Cloud						
TIME	SPECIES	QΤΥ	S/H	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES	TIME	SPECIES	QTY	S/H	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES		
:	GRSP	)	Н	45	80	S		Started vaining		Dr. 122	el								
	GRSP	1	H	180	50	S		perching HIS	:							_			
:	CASP	1	1-1	80	100	S		· · · · · · · · · · · · · · · · · · ·	:										
<u>:</u>	EAME	١	-		120	<u>S</u>			:										
	WEME	١	and and	10	220	5			:					-					
:	GRSP	)		135	50	S		HI perding	:							_			
:	CASO	)		240	120	1			: _							$\vdash$			
:	GRSP	1	11	200	90	5			:										
:	Afte	Υ .	1.4	SP		<del> </del>	_		:						<u> </u>				
:	Sei	10.0.0		0 0	10	-	11	2 Cloud		1.)	nd		0-5						
7:51	CASP	1	10 H	50	nen So	5		6 Cloud	:		R./A.	-#	-			<del>                                     </del>			
: :	CASP	1	H	2/0	110	8		1.	:										
:	CASO	1	H	135	110	3			:										
	WITD.		μ	170	210	5		BIGB	;										
:	LASP	1	H	290	180	6			;										
:	LASP	1	H	120	150			H1S	:										
:	LASP	)	S	100	60	,		perching	;							_			
:	LHSH		Н	270	40	3	F		•						ļ				
	LASP	1	3	45	50				:										
:	TUVU	l	2		200		F		<u> </u>							ļ			
:	Smao	-	5	310	50		5	perching	:							-			
:	_At	HAT	}_	LAS	P	CA	51-	)	<u>:</u>							_			
:									:			_				-			
:									;							$\vdash$			
- :			-						<u> </u>							$\vdash$			
:								<u></u>							<b></b> -	$\vdash$			
									:										
:									:							$\Box$			
:									:										
-:-			$\dashv$				$\vdash$		:										
						<u></u>			:				· · · ·						
:			$\dashv$						:		L								
:									:										
	Camera			ht vis (cm)	Forb	Gra	_	rcent cover Dead Bare Litter	Dist to edge		Hab	itat	types	<180m	1		Notes		
Start									<u></u>										
1/3																			
2/3									<u></u>										
End									<u> </u>	<u> </u>									

Grassland Bird Survey Datasheet Swered 6/6 JNH

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

2414 or Eli Bridge (405) 240-2149

Date: 06/04/14 Observer: Kriston Oliver Page 1

Loc: TOPP Transect: PCO GPS unit:

LAT 26.8402.7 LON -91. 455741 End: LAT

LON

		190		
		`	-	
			<u>- v - </u>	
		. =		
	· ·			
	T <u></u>			
1 4			l <u>-</u>	

DIST Angle DIST Angle **NOTES NOTES** SPECIES TIME SPECIES TIME (deg) (m) (deg) 300 220 : : 84 Wind!

Oficialityma

Grassland Bird Survey Datasheet Entered 616 JNH

Ý	(Liahoma	D	ate:	Ole	104	1/4	4	Observer: V	ten	Page					If found please contact: Jeremy Ross (419) 575-				
13	ciahoma (ological Survey				TC			Transect:		GPS un	it:					241	4 or Eli Bridge (405) 240-2149		
Start:	LAT	21	0 <	_			_	-96.48693							L	ON			
	Time	8	03	Cloud	28	-		Wind 5-16		Time	:		Cloud		Wind				
TIME	SPECIES	\ \	T		DIST (m)	Breeding Code	Flying?		TIME	SPECIES	QTY	S/H	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES		
:	DICY		Н	320	60	S		HIS Perchina	;										
:	DICK	2		60	60	S		HIS perding	:										
:	EAME	1	H	300	100	S		HIS peranag	:										
:	DICK	1	S	160	70		8	then landed	:										
:	FAME		H	100	20			Callina	:										
:	DICK		H	170	60	S		HIS Perching	:										
:	RWBI	Ţ	+1	3 <i>0</i> 0	150			H/S perchina	:										
:	DICE	1	H	240	80	5		1	:				İ			_			
:	DICK	_	3	100	100			perdning	:							_			
:	DICK	2	S	120				perchina	:						_				
:	AFT	eri	B	ASV	)			-	:				and the second second				The state of the s		
		_				ATTENDED TO CO.	700		· · · · · · · · · · · · · · · · · · ·		,m,m,m,m,m	C		1		and a superior	De la companya de la		
	1	05	1		nd		2-	15 Cloud:	20.%		36	,	3458	-1 -	46	<u>. ۲</u>	18057		
8:24			M	240	SO		L	HIS	:						ļ				
:	EAME		H		180	S			:							-			
:	BHO		S	300			Ł		:						ļ	_			
:	EAME		H		90	S		caling	:							_			
;	DICK		3	320	80		ASCAP 1	perching	:										
:	DICK	1	S) '	90	70		F		:					-					
:	PICK	- 1	5	60	90	$\sim$		perching	;										
:	EAM	-1	H	300				· · ·	:										
-:	EAME		S conference	20	200	9			:						-				
	UnID		5	160			F	Sparrow Sp.	:							$\vdash$			
	EAME	1	5	80	120		F		:						-	-			
	DICK	)	C		120	)	-	/m	:						-				
:	UNID	$\overline{}$	S	260	40		4	Swallowsp.	:										
	P/	<u></u>		<u> </u>	$\frac{1}{2}$	. 1	$\sim$	1 1210 16	0 /	.85	20		-0	0.4	63	76			
:		1 \20	New					6 who! 10-15				1	160	<u>0,9</u> 110	7	1 6			
8:45	USW	<u>50'</u>	11/5	4401	1001		F	Calling H/S	•	DICK			1100	110	<u></u>	<u> </u>			
74 ···	Martin Control																		
<u></u>																			
·				ı															



Grassland Bird Survey Datasheet world 6/6 JUH

	ciahoma ological turvey	Di	ate:	<u>06</u> Loc:		///	4	Observer: Vri	Sten O			age	_		If four	-	ase contact: Jeremy Ross (419) 57: 4 or Eli Bridge (405) 240-2149	5-
Start:	LAT	36	80	5773			ON	96.49136	End:	LAT					L	ON		1
014.1.	Time	<del>~ v</del>	:	Cloud				Wind 10-15	1	Time	Time : Cloud Wind							
TIME	SPECIES	QTY	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES	TIME	SPECIES	QTY	S/H	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES	
9:02	DICK	1	H	140	40	5		H/S	:									_
:	EAME	)	И	160	150	5		calling	:									4
:	DICK	1	H	100	90	5		n see "	:								•	4
:	DICK	-	41	240		S	ļ		:	!								
:			2	260	40		Janes .	DICK	:									4
<u>:</u>	EAME	1	H	180	220	5			:									
:	EAME		11	240	250	<u> </u>			:									-
:	EAME	1	Н	140	150		ļ	calling H/S	:			_						-
:	CHOP	1	H	300	90	5	-		:			_	- Land Control of the Control	200		Andrew Co.		-
		m	7		The same of the sa	1 .			The second	7	71	کن ک	20	-96	110	7	3 On Side of	
:	_PC	<u> </u>	6	<u> </u>	10 U		35	5% Wind: 15-	6 ():	36,		Э0 Н	160		5	40	on sat Ge	<b>24</b> )//
9:20	DICK	_(_	1	140		S			<del>                                     </del>	EAME Starrou		7	120	200	7			1
-	GHSP:	170	<u>H</u>	280		<i>□</i>			<del>  :</del>			S	UD	180		F	SIH perched	1
:	EAME	1	H	320	110	2			<u> </u>	EAME	1	ر ۲		200	5	<u> </u>	Ser Proces	
	DICK		1	-20		manus de la constanta de la co		The state of the s				15	C40	for the same of th	No. and the state of	SHERE PER PARA	Commission of the second of th	
	7 7	$\overline{\sim}$	hi			<u> </u>	, , ,	11.14	7		07	2/	11	_01	11.	22	<i>r</i> 1	
•																		i
																		-
																		į
<del>-</del> -																		
																		•
																		1



### **Grassland Bird Survey Datasheet**

Entered 6/6 JNH

ġ	klaboma iological Survey	Ď	ate	: <u>06</u>	10	<u> 5</u> /	4	Observer: <u>KriSten</u> Transect: PCOZ GPS un					Page					If found please contact: Jeremy Ross (419) 575-			
									ect:	PCOZ	GPS un	it:				2414 or Eli Bridge (405) 240-2149					
Start:	LAT	31	0, 6					96.56485		End:	LAT					LON					
	Time		:					Wind 10-15			Time		_	Cloud			Wind				
TIME	SPECIES	QTY	٠.,	(acg)	DIST (m)	Breec	Flying?	NOTES		TIME	SPECIES	QTY	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES			
13:55	FAME		H	<del></del>	150	S		calling	_]	:			Щ	<u> </u>		<u> </u>	<u> </u>				
:	BASY	4	2	<del></del>	130	1	F	<u> </u>		:						<u> </u>	-				
:	BHCO	A services	5,	210	80	<del> </del>	F		_	:			Н	<del>  </del>		<u> </u>	$\vdash$				
	FAME		H		180		_		_	:			$\square$	<del>                                     </del>		<u> </u>	-				
<u>:</u>	EAME	7"	H	- Name - Na	200		<del> </del>		_	:			<b>_</b>	<del>  </del>		<b> </b>	-				
:	Spanows		S	20	150	-01-	F		4	:			Щ			<u> </u>	-				
:	RCL	11	H	140	100	S				:				Tage of the same o		<b> </b>	,,,,,,				
\.\:\!\	100	1	1		1	<u></u>	<u> </u>		4	:	100			***************************************	and the same		$\vdash$	A second desired			
:	PC	DC	4		d:5	10%	1	wind:10-15		6.84	108	7	0.	5643	6		-				
14:17	DICK	1	H		100	17	-		_	:			_		<b> </b>	-	+	,			
:	EAME		H	220			-			:	$\rho$		$\vdash$			-	$\vdash$				
<u>:</u>	TUV	1	12	260			F	<del> </del>	Af	Her: :	Balti	MON	e	Crici		<del> </del>	<u> </u>				
:	DICK		14	40	120	S	<del>  , </del>		4	:				<del>   </del>			<u> </u>				
:	EAME	1		20	80	<del>                                     </del>	1			:				<del>  </del>		<del> </del>	-				
:	DICK	1	H	280	130	<del>                                     </del>	_		_	:			Щ	<del>  </del>		<del> </del>	-				
	CISN	1	5	<del>                                     </del>	80	-	-	perdning	4	:			Щ			<del> </del>	-				
:	DICK	1	H	200	150					:						<del> </del>	-				
	EAME	<u> </u>	H		200		-	<i>e</i> s	4	:						<del> </del>	$\vdash$				
: -	EAME	<u> </u>	15		150	<u> </u>		perched	_	:						<b> </b>					
:	Sparrow	/	2	300	80	-	1		4							102700	Cum				
1:			H	[-]		1			$\rightleftharpoons$	٠ . ٤	2/ 01			H	=1	1,00					
:	<u> </u>	_	Ц	<u> </u>	<u>101</u>	hd:	5	0% wind:16	_	<u>5 : 1</u>	36.81	JU5	2	76	.56	70L	<del>!</del>				
<i> 4:41</i>		<u> </u>	1		60 S		$\vdash$	perchand on Fonce	$\dashv$	<u> </u>			$\vdash$	<del>  </del>		<del>                                     </del>	$\vdash$				
	DICK	<del>ا ـــٰ</del>	H	120	80	S	$\vdash$	H/S perched on fer	V.C	:						<del>                                     </del>	<del> </del>				
	DICK	4	H		100		$\vdash$	151.0	긁	TUV	<del>,                                    </del>			<del>  </del>		<del></del>	$\vdash$				
	DICK		H		100		$\vdash$	AFTC	4		4			<del>  </del>		<del>                                     </del>	$\vdash$				
	EAME	1	$\mathcal{H}$		300		-			:				<del> </del>		<del> </del>	$\vdash$				
:	DICK		H	126	150	_>				:						<del> </del>	$\vdash$				
	Storious to har	_		140	100	2	P		$\dashv$	:				<del>  </del>		<del>                                     </del>	$\vdash$				
	EAME	2	H.	_	200	17	$\vdash$	00-01-0-0	+	:		$\dashv$		<del>  </del>			<del>                                     </del>				
	EAME		_		150 80	S	-	perched on Rince	$\dashv$	:						<del>                                     </del>	$t^-$				
	GRSD	- 1	Ĩ"	100	1,31.0				$\dashv$							<del>                                     </del>	$\vdash$				
:			$\dashv$				H		$\dashv$	:			$\vdash$			$\vdash$	T				
:			$\vdash \vdash$						$\dashv$	:							T				
<u> </u>								,	1, <u>Service</u>	• 1						! ——	<u> </u>				
10.								υ,	_				_				_				
													=			_	=				
1																					

Oklahorna Oklahorna

#### **Grassland Bird Survey Datasheet**

Oklahorus Date: OG 127/14 Observer: K1, 5+400 Page Iffound please con														n (110) and					
Ř	klahoma ological Survey	D	ate:	06	127	· / /	4	Obs	erver:	K1, 3.	ten			age			If four		ase contact: Jeremy Ross (419) 575-
-7				Loc:	Bla	ck	prid	CSOL	-	Transect:	PC 06	GPS un	it:				<u> </u>	241	4 or Eli Bridge (405) 240-2149
Start:	LAT	- 36	7,8	3889	5	L	NO.	~102	.870	394	End:	LAT					L	ON	
					d 75% Wind 5-10							Time	:		Cloud		•		Wind
			T	ı	7	_					, , , , , , , , , , , , , , , , , , ,					DIST	<u>m</u>	۵.	
TIME	SPECIES	\ <del>\</del>	H/S	Angle (deg)	DIST (m)	Breeding Code	/ing		NOTE	S	TIME	SPECIES	Ę	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES
	CACO	<u> </u>	1.3			<u>5</u> 8	丘						-				ë Ŭ	<u></u>	
:	CASP	1	_	220	•	200	├			7" a 1 1m.	: -						<u> </u>		
:		\	11		250	-	-	Calling	<u> </u>	EME_	: .								
:	MODO	2	5		100		F			→ WEVJ	:								
: .		1	5	320	150	<u> </u>	上	perch	1-ed 0	n fonce	: CaD		<u> </u>	-				<u> </u>	
:	Create	4	5	300	100		F	pench	ed on	Shrabo	-/K :								
	$\sim$		h				<u></u>			The same of the sa		- The state of the		The same of the same		- Andrews	Name of the last o	archin.	Comment of the second of the s
:	PC				820	121	-	- 102.			Cloud						15		
14:14	HOLA	1		100	1	ļ		S/H	perc	hed	truck	45to	We.	λ	to t	alle			
:	NEME	1	H	180	200	5			V .		:								
V:\_	<u>-</u>						· Second		<u> </u>										
H :36	PCO	2	Í	36.8	098	6	-	102.	87	724	Clou	d:50	0%		Win	d:1	5-	20	
:	Mealow	1	Н	140	150			Callin	a W	EME	: :								
	QIn		5	120	160		7		_)		:								
	CASP	1	И	200		5					:								
	CASP	1	H		80	S					:								
:											:								
:											:								
:											;								
:											:								
:											:								
:											:								
:											:								
:											:								
:								-			:								
:											:								
:				·							:								
;			П								:								
:											;								
:					•						:								
:											;					ļ			
:											:								
:											:								
:						:					:								
:			$\Box$								:								
:											:								
-	Camera			ht vis				rcent co			Dist to		Hab	itat	types ·	<180m	)		Notes
	camera	obs	truct	(cm)	Forb	Gra	ss	Dead	Bare	Litter	edge								
Start																			
1/3							_												
2/3																			
End																			

## Oklahoma Biological

#### **Grassland Bird Survey Datasheet**

\$	Oklahoma  Siological  Survey  Date: 00 /27/14 Observer: 1								: Kr,	Sten	Olive	ease contact: Jeremy Ross (419) 575-							
	Survey			Loc	RR	>					PCZ							241	4 or Eli Bridge (405) 240-2149
Start	: LAT	36	o. 5	306	7	l	ON.	-103	2.7	1547	End:	LAT							
				7 Ćloud					5 -		<u> </u>	Time	:		Cloud				Wind
TIME	SPECIES	QПУ	H/S	Angle (deg)	DIST (m)		Flying?		NOT	S	TIME	SPECIES	QTY	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES
:	WEME			220							<u>:</u>								
:	HOL A	1	5		120	1	F				:	<u> </u>						_	
:	HOLA		5	(	60	- Y · · ·	F	4			:							_	-
:	HOLA		5		40	-	F	fleu	3/1an	ded	:						<u> </u>		
:	HOLA		S		120	-	F				:							-	
:	HOLA		5	+	150		F	<u> </u>			:								:
:	WEME.		S	260			F	()	ollan	101	:						-	_	:
	CHRA	2	H	140	200		1	140	31 10Vn	ara	:		and the same of th						
<u>\\;`\</u>	PC	<u>u</u>		16,5	201		****	162.	7 2 - 25	2 /	loud:	100	Wi	60	1:10	15		<del> </del>	
10:33				240		1		The same of	1 > ~ 6	w <u>1</u>	:	U V			,,				
:	HOLA		H			S	-	ļ <u>-</u>			:								
:	MCLA	1	H	60	80	S					:								
:	HOLA	1	S	340	30		F	FIL			:								
\ :/^		~~~			A PRIVATE OF THE PARTY OF THE P	Or Canada Control	THE REAL PROPERTY.	C. Salan in Constitution of the Constitution o	Mark Sales S	Constitution of the second	The state of the s	The Real Property lies, the Parks of the Par	(ANALYTE PROPERTY)	and the second	THE PERSON NAMED IN COLUMN TO SERVE WAS ASSESSED.	CALLED TO SECURE OF THE PARTY O	* Representation of the Control of t	STATE OF THE PERSONS	AND THE PROPERTY OF THE PROPER
:	PC	6		Clor	1 8	10C		Win	d:5	-10	36:53	3062			.75				
11:05	Moro		9					perch	ing or	1 fonce	:			B	efore	: A	MK	E	
:	HOLA			260		S		<u>'</u>			:								
;	CHRA		S		150		F	5/H			:						-		
:	HOLA	2	S	120	30	_	F	Flew	/land	ed or fan	<u>:</u>								
	WEME	1	+1	40	400	S		-											Manual Ma
كنجك	PC	늯			oud	10	<u> </u>			:5-/C	.31	5306	38	The same of	-102	7 -	700	7	
13 . 21	14000	1 %	5	140			<u> </u>			. 3-10	. 76	D)()(	, ,		201				
)) : 21	Mojer		70	80				perol On ar	read		:								
	WEME		14	120		S		OH M	74 () · · · ·	:	:								
	CONH	<del>'</del>		240		5					;								
:	WEME	\	S		70	J		on fe	nce	SIH	:								
:	BASW		S	10	20		4	S/r	(		:						<u> </u>		
	CASP		H	200	150	5					:								
:											:								
. :											:						ļ		
:											:								
:			_				-				:						<u> </u>	-	
		Min	heig	ht vis		l	Pei	cent co	ver		: Dist to					100	<u></u>	L	Notes
	Camera		_	(cm)	Forb	Gra		Dead		Litter	edge		нар	tat	types <	TROM	· · · · ·		Notes
Start																			
1/3							_						,						
2/3																			
End				1	ļ														