

Grassland Bird Survey Datasheet Date: 05 / 16 / 19 Observer: 16×19 GPS uni Page ____ If found please contact: Jeremy Ross (419) 575-2414 or Eli Bridge (405) 240-2149 Loc: CIMB GPS unit: 4 Start: LAT 36.84125 LON -99,38715 End: LAT 36.81688 LON -99.33710 Time()7:57 Cloud 40% Wind 0-5 Wind 5-10 Time 10:10 Cloud 20% Angle DIST good of the control of th Angle (deg) (m) **NOTES** SPECIES **NOTES** SPECIES TIME TIME | (deg) (m) HI-45 90 80° | 126 | 8 :57 NOMO 7:54 EAME F Sparrow Sp. L woodpecker Sp. 750 20 5 75 7:54 EAME :59 50 7 :56 CLSW 110 :01 H-100 110 :57 EAME DZ MODC 70° 400 30 : 60 GB NE 9:03 LASP 60 8 unidentified :02 GHSP 20 40 :04 50 70 80° 45 :09 LASD :OZ BHSP :12 C/SW 20 45° 40 :03 CASD Seen Displaying 30° 40 F Sparrow Sp. 45 ME adow Lark So. :12 40 :64 -45 30 F then landed : 13 GRSP FISANTOW SA :07 900 140 -450 80 -to 30 8:08 EAME 9:13 Gesp 1 750 40 Seen perchina 7:18 LASP 8:09 sparon son H 45° 40 45° 20 F Sparrowsp. 9:19 (ASP) 8:11 9:19 LASP Few in losane per H-30° 76 S seen on force Unidentified H 800 80 S 9:22 S 160 50 30 20 9:22 FAKT : 16 10151 9:24 EAME H 75 120 f Swallow Sp. 45° 10 :24 (ASP 30° 20 20 F Sparrow Sp : 18 f uniquentiea ď° perchina 9:25 10 9:27 LASP -55° 30 10 8:22 -45° 80 8 U5° 20 :31 CASP 9:33 LASP 25° -50 90 200 9:35 GRSP (00)

8:15 GR 9 8:16 GRSP 1 8:18 8:20 GRSP 8:26 CISN 3 8:28 FAME 8:29 CASP 9:36 F Sparrow Sp. 8 :30 EAME Fl Cwallow Sp. 20° 30 F Sparrow Sp. 9:43 EAME H - 759 150 35 160 :31 EAME Sparrow 30 Peron H -750 100 9:45 40 50 : 34 EAME 1 woodpecker Sp. 9:46 : 37 GRSP H 40° 50 9:49 LASS Sparrow Spr 8:39 TWVL 300 1-15° 9 :501 ASP L MEadow lack Sp. -20° 10 8:43 9:53 EAME 181 8:45 (2050 Janon 20 S 15° 9:58 2 G 8:44 Sparrow Sp. :58 GLSP 1 45 GC 90 5 8:48 GRSD H -70)° F Sparrow Sp Flushon :58 GRSp H1-60 140 8:49 25 9:59 :55 BME 1 Dist to Notes Habitat types <180m Camera Forb Grass Dead Bare Litter obstruct (cm)



Grassland Bird Survey Datasheet

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

2414 or Eli Bridge (405) 240-2149

 Date:
 05 / 17 / 14
 Observer:
 Kristen

 Loc:
 Cim. Hills
 Transect:
 D

GPS unit:

LON

Start:

LAT 36,93097

LON - 99,3996Z Time 02:06 Cloud 100 % Wind 0-5

End: LAT Time

Wind Cloud

TIME	SPECIES	QTY	S/H	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES	TIME	SPECIES	QTY	S/H	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES
7:06	Mado	2	S	- G0	50	<u></u>	žė.	Foggythumid	:	FISP	}	-	70	100			
8:06	NOMO	1	Н	-80	30	S		JUJ	:	CASP	Accessed	mana).	-20	50	5		calling
	CASP	Ī	+1	75	60	S			:	RNPH	1	4	-10	50			/
7:10	CASP	1	H	-50	60	S			:	X) 080	-	5	-5	5		F	rlushed
8:10	(ASP	· market	H	30	50	5	,		:	MORO	- 1	S	-5A	50		F	
8:11	EAHE	and the same of th	+	80	100	$\mathcal{C}_{\mathcal{I}}$:	LASP	1	1	-45	110	(Y)		
8:12		1	-1	60	20	0		unidentified COST	•	BAGK		S	-15	40		F	
	Nobe)	H	45	40)	S			:	CISW	and the same	S	-30	30		F	
:	LASP	ļ	S	20	30		1	Landed	:	GRSP	1	H	70	60	S		
:	EAME)	Н	40	80	S			:	CASP	and a proper	\- 	-20	11()	9		
:	(Inj)	2	4	16	301	5	4	Sparion Sp.	:	GRY		and the second	4,7	70	5	_	
:	MARO		S	-5	-2			flushed	:	CASP		7-	20	110	5		
:	N050	1	S	90	3		-	flushed	:	RRTH		H	-45	220	S		
:	LASP	****	Н	5	130	2			:	NOGO	Ì	+1	-16	\bigcirc	2	_	
:	BEVI)	H	-30	70	S			:	FISP	Ì	- (III	-45	20	<u>S</u>		
:	PCIA	-	1/	-D	80	S			:	NORE	2	5	-45	20	,	F	Saw 3-flush Irawed fail
:	(III)	2	0	-20	50		f		:	CASP	-	1-1	-30	60	47		
	IASP	J	H	-60	80	\mathcal{O}			:	CAR	1		40	80	2		
:	MODO	2	S	-45	50x		F		:	MOTO	- }	H	90	150	5		
:	Moto	2	S	90	40		F	flushed	:	MSP	- (1-1	90	90			
T	1	7.	~		- 1					MISO I	1.0	I 🗠	1.7 _~	\$	ŀ	1 /	Alan la lat 17 Ant

₹4) D=#+		, ,	,		ınd Bird	JUI 10)	, = \ \	Pag	/) /	If foun		tact: Jeremy Ross (4
	clahema ological lurvey	Date:	<u>_</u>	<u>/ /</u>		Observ			CDC	-		1 1000	•	Bridge (405) 240-214
			Loc: (<u>Cim</u>			Transect	7	GPS ur). / 1/ . ⁽²		NI: 00	. ~ ~ 11135
Start:	LAT .				LON			End:			14432			1.37408
	Time	:	Cloud		\	Wind]	Time	10:4	7 Cloud 10	\bigcirc	VVII	id (2-5
112 3/6	DELEGISTED.	<u>> s</u>	Angle	DIST _≌	<u> </u>	. 81/	∵ ττή		בהרנינ	<u>≥</u> <u>v</u>	Angle Di	ST 🖺 📗	_ ا ها	23TOIA
							•							
											•			
ı														
					, <u>.</u>									
										_				
	\(\sigma\)													
	V													
	V													

Grassland Bird Survey Datasheet Weed 6/6 JNH

Date: 06 105/14 Observer: Kristen If found please contact: Jeremy Ross (419) 575-Page 2414 or Eli Bridge (405) 240-2149 Loc: TGPP Transect: G GPS unit: β LAT 36,82893 LON LON -96,48312 End: LAT Start: Time 6:28 Cloud 86% Wind Wind Time Cloud Angle DIST Angle DIST NOTES **NOTES** SPECIES SPECIES TIME TIME (m) (deg) (m) HIS AME FAME Calling -10



Grassland Bird Survey Datasheet

Q S	klahoma ological	Ď	ate:	06	12	7/1	H	Obse	rver: _	Kri	skn		. P	If found please contact: Jeremy Ross (419) 5					
	Survey			Loc	: RP)			Transect: A			GPS un	it: C	<i>i3</i>		2414 or Eli Bridge (405) 240-2149			
Start:	LAT	36	,. <u>~</u>	305	4	7/14 Observer: Kris B Transect: LON 102,7148					End:	LAT	36.	50	.ON	102.71452			
	Time	ne 7 : 16 Clou			190	%		Wind 5-10				Time	25	Cloud	95	°/c		Wind 5 -/0	
TIME	SPECIES	QΠΥ	H/S	Angle (deg)	DIST (m)	Breeding	Flying?	 	NOTES		TIME	SPECIES	ΔŢΥ	H/S	Angle (deg)	DIST (m)	Breeding Code	Flying?	NOTES
7 :22	WEM	1	H	60	500	S					:						<u> </u>		
7 :24	WENE	-	H	-46	400	S		WAIK:	ra the	rect	:		ļ				<u> </u>	_	
7:27		An experience		-100	300		F	pravie Yard to	Dog to	n _{wc}	:						<u> </u>		
	WEME	ļ	Н	20	200	S		Hard to	o hea	r 4/5	:							_	
	Crowsp		**************************************	-80	ĞC)		1	11/5			:								
7 :46	Spargo	1	1	90	20	5		H/s +	Muja	HOLA	:								
7 :57	anti	1	И	40	300			Kill Det	1)	:								
	GIM		+/	1	150	_	1	HOLA			:								
:	Jan.										:								
:							†				:								
:											:								
:					1		†				:								
:							1				:								
:			1			ŀ					:								
:					<u> </u>	 	 				:								
;							 				:								
:			\vdash			 	╁				:								
;			 		1						:			Г					
:			 				 				:		<u> </u>						
•							-				:	· · · · · · ·							
:						<u> </u>					:								
•			 								:			T				1	
:					<u> </u>						:							1	
-:							\vdash				:								
:							 				:							1	
:					 -						:							\top	
											<u> </u>						\vdash	\dagger	
:							-				<u>-</u>							\top	
					-						:			-		ļ	T	\dagger	
:			\vdash								:			┢┈			†	T	
:					<u> </u>	ļ <u>.</u>	Н				:			-	<u> </u>		-	+	
			\vdash		<u> </u>	<u> </u>	$\vdash \vdash$:						1	+	
							\vdash			-			_			-	 	\dagger	
											:			-	 	 		+-	
:							$\vdash \vdash$				-:-			+	-	 	-	+	
-	Camera			tht vis				rcent cove			: Dist to		Hab	itat	types	<180n	<u> </u> 1		Notes
		obs	truct	t (cm)	Forb	Gra	iss		Bare	Litter 5	edge	\bigcirc							
Start	507				5	2	_		30		5m	Stand			rarie				Extremely Ba
1/3	\1				5		<i>j</i>		10	5	5 14	Stan		\ 	rant	4			Extremely Ba
, 2/3	11				5	0		0 0	5	0	2500m	Bare	, ` ,						



Į.

OB.	clahoma ological jurvey	D	ate:	<u>6</u> Loc:	127 RE	/	4	Observer: Vy i	sten B	GPS ur	P - nit:				If found please contact: Jeremy Ross (419) 57 2414 or Eli Bridge (405) 240-2149				
Start:		36	, 50		7	i	.ON	-102.70661		LAT	36	,53			LON ~ 10 2 . 70 613 Wind 5-10				
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		
8 :54		1		40	200	S			:						<u> </u>				
<u> </u>	CASP)		160	+				<u>: · </u>										
	HOLA			-60				3 8 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	:		<u></u>	-			-				
	HOLA HOLA	-	5	-40 20	80	2	F	H/S Flying S/H landed	:			-							
	HOLA	_			150	C	7	2/H lawaren	:										
	Grauge	<u>`</u>	Ŝ		300		4		:	-									
- 1	LASP	1		-40		5	<u> </u>	H/5	:										
	WEME	}	Н			-			:										
	HOLA	1	5	QC.	10		F	flew/landed	;										
: 16	HOLA	(4	-20	80	S			:										
	HO CA	1		40		5			:		<u> </u>								
. 11	Mal A	H	<	10	70		5	Flow Nowled SIA	:	ł	<u> </u>					<u> </u>			