## Grassland Bird Survey Datasheet EBB 7/3 /203 Observer: Page If found please contact: Jeremy Ross (419) 575-2414 or Eli Bridge (405) 240-2149 Rte/Trnsct: LOC: CROSSTIMBORS **GPS unit:** Start: LAT LON LAT LON End: Wind 0-5 NE : 44 Cloud Wind Time 7 Time Cloud Hrd/ Angle Hrd/ Angle DIST **SPECIES** QTY TIME **NOTES** TIME **SPECIES** QTY **NOTES** <u>S</u>een Seen (deg) (m)(deg) (m) 33.94038 97.35237 CORNER OF CROSSTIM 08:49 1-1 180 170 70 Non10 CAMO 100 SUNFLOWER FIELD TO EABL 200 WORTH WEST 45 NO BIRDS IN 577EC 135 130 Nomo 33.74041 97,37888 BAHS 60 :24 H 330 270 180 190 YBC U 1-1 MODU 170 90 VERY QUETHERE 170 190 : NOCA 250 210 EARH Ц 110 200 : NOM EAPH 4 30 330 45 230 11 H PABU 19:34 NOCA 350 300 169 30 NON O SAW PRUSAGE PAIR NOCA 180 20 08:44 40 33.94.37 97.38678 EABL 315 09:37 H 180 130 NOBD PROBABLE MATE WITH-NOBU 65 H 210 : : NO MO H 160 110 :58 225 5 Benk 36 : 180 40 KILLDEFR KILD H 230 10 PABN 2A6U 11 190 170 MOCA 300 130 : $\mathcal{H}$ 95 NOMO 160 PABV 355 5 110 160 PROGABLE PAIR BR7H 200 EAPH Н 250 4 220 30 : CACH 90 BOWR 330 120 185 CARN H 350 130 5 : EAPH : STEC 190 50 320 110 5 140 MODO 275 BARS 09:47 200 NOMO H 0 NOCA 180 130 H 310 09:08 YBCU 120 33.94042 97.39648 or 51 E. 30 i 9.11 09:50 300 NOMO 33,94040 97,37071 250 130 285 Wardo 190 KILD 1-1 : PABJ 135 70 : 4 120 120 DICK 5 NOMO 140 : 10:00 90 180 FAME 5 : STEL 120 FEMALE FLOW TO 5 PABV 10 : 5 5 STEL : 220 : BACO 220 : STFL 85 60 **START VEGETATION SURVEY END VEGETATION SURVEY** Minimum height of visual obstruction (cm): Minimum height of visual obstruction (cm): Ground cover (% from above): Grasses Ground cover (% from above): Grasses

Bare ground

Litter

**Forbs** 

Standing Dead

Bare ground

Litter

**Forbs** 

Standing Dead



## **Grassland Bird Survey Datasheet**

	Oklahom Biologic	<b>7</b>	Date: 7 / 3 / 2013 Observer: 65B						<del>, ,</del>	-	2	If found please contact: Jeremy Ross (419)		
	Survey	urvey Loc:				്യുട്ടേ Rte/Trnsc	t: RUAD	GPS u	nit: 👩	RIOGE OK		575	575-2414 or Eli Bridge (405) 240-2149	
Sta	rt: LA	Т			LON		Enc	i: Lat	·			LON		
	Tim	e	:	Cloud	<u> </u>	Wind	╛.	Time	<b>!</b>	:	Cloud		Wind	
TIME	SPECIE	s QTY	<u>H</u> rd/ <u>S</u> een		DIST (m)	NOTES	TIME	SPECIES	QTY	<u>H</u> rd/ <u>S</u> een	Angle (deg)	DIST (m)	NOTES	
10:0	3 PABU	(	H	90	35	33, 94041 97.6	SPZ :							
16:13	MODO	(	5	190	10	FLOW OVER	:	<u> </u>		ļ				
						NO BIRDS!	:							
:		ļ	<u> </u>	ļ	<u> </u>	22 6 1 1 2 2 2 1 1 2 3		ļ						
10:15			H	265	260	33,94042 97,4132;	:							
:	NOM		H	125	130		<u> </u>	<u> </u>						
:	Modo	3	5	130	180		<u> </u>							
:	EAME		H	190	No		<u> </u>	<u>.</u>						
<u>.</u>	6HC0		S	270	50		<u> </u>							
:	NOMO	1	_	285	240		:							
<u>:2</u>	BARS	4	5	250	90	FREW OVER	:							
10:29	LASP	2	S	260	80	NEST SEED IS	:		·					
:							:							
:						<u> </u>	:							
:							:							
:							:		·					
:							:							
:							<u> </u>							
:							:							
:							:							
:							:							
:							:							
•							:							
:							:							
:							:							
:				i i			:							
:							:							
:							:							
:							:							
:							:							
:					Ì		:							
:							:							
:			$\neg$				:					1		
START VEGETATION SURVEY							END VEGETATION SURVEY							
							Minimum height of visual obstruction (cm):							
Prince - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -							Ground cover (% from above): Grasses							
ł	Bare ground Forbs							Bare ground Forbs						
Litter Standing Dead								Litte	r			standi	ing Dead	



entered

Pate: 07 103 1 2013 Observer: LS Basses and Page Page If found please contact: Jeremy Ross (419) 575-2414 or Eli Bridge (405) 240-2149 LOC: RED RIVER RAMED RESTRICTS GPS unit: BRIVES OF LON Start: End: LAT LON Time  $(0:23 \text{ Cloud } \bigcirc$ Wind 0-5 Wind Cloud Time Angle Hrd/ Angle DIST SPECIES SPECIES QTY TIME **NOTES** TIME **NOTES** <u>S</u>een (deg) <u>S</u>een (deg) (m) 195 110 33,88669 047,29127 5 MUDO 190 Sp. but RE 260 NOBO 06:54 MOOD 330 150 355 30 DICK 33.89680 97.28696 300 NOBO 290 190 DICK 40 110 07 01 CAKL GREAT EGETT 300 160 49 DICK 6RE6 5 320 120 6 B H 45 200 DICK 6BHE 90 300 90 220 DICK MODO 60 85 PEVI 160 DICK



## **Grassland Bird Survey Datasheet**

<b>(</b>	klaisoma		Date:	67	103	72013 Observer:	65B			Page	2	If four	od please contact: Jeremy Ross (419)
Bi	klaisoma ological Survey		Loc:	14.0		Rte/Trnsct:		GPS un	it: 🌠	1060	1 66	575	-2414 or Eli Bridge (405) 240-2149
Start:	LAT		<u> </u>	***************************************	LON		End:					LON	
	Time		:	Cloud	-	Wind		Time			Cloud	-	Wind
TIME	SPECIES	QTY	<u>H</u> rd/ <u>S</u> een	Angle (deg)	DIST (m)	NOTES	TIME	SPECIES	QTY	<u>H</u> rd/ <u>S</u> een	Angle (deg)	DIST (m)	NOTES
07:32	DICK	1	H	0	30		:						
•	Assert August Street Street Street Street	And the second second second second			han a trade of the state of the	and the state of t	:						
:						Released Marchail	:						
01:45	EAME	1	14	90.	80	33,88 227,28318 4	:						
:	Nobo	1	H	210	190		:						
:	NOCA	(	14	230	230		:			-			
:	Nomo	(	Н	25	160		:						
	DICK	/	14	80	90		:						
/													
<u></u>													
		_									-		
-													
ب	.,												
•													
# # #===													
, ,													
				-	· ·········								
<u> </u>													
i													