

Grassland Bird Survey Datasheet

Date: 5 / 17 / 14 Observer: TES Page 2 If found please contact: Jeremy Ross (419) 575-GPS unit: BONGEOY 2414 or Eli Bridge (405) 240-2149 LOC: CIMMP PAS Transect: End: LAT LON LON Start: Wind Time Cloud Wind Time Cloud DIST La. DIST Angle Angle **NOTES** SPECIES **NOTES** SPECIES TIME TIME (deg) (deg) (m) 10 7:53 CC:100 W:0-5 STFL 80 415 CINHPO1 Y Swallow Sp. 80 CASP 270 (bine say) 300 260 90 BLJY Н NOBO Y (61 EARLY) Juhlie MEML 1 1 260 LABU 190 70 readoutable Sp. 770 80 SIM displaying 1 180 (ASP OM 11/7 7 (054) CC 100 350 black bird Sp. 10:03 ₩0-1 10 345 wenl Moto 90 90 1 95 WELL H 275 415 CASP 360 LASP 2 BASW 1 100 Y box A Swallow 90 90 16 Sparowsp. HIS :14 1,20 - 5 CIMHPO2 1 270 Cc:100 20 80 Wacubirt P. H15 270 : 80 (ASP HIS readowlatt Sp. 230 80 30 (ASP 230 SIH black bid sp. CASP 1 270 70 20 (00 WENL 20 black bird Sp. 90 LASP 2 514 90 CIMBETH (OS) \mathcal{H} 45 16:18 60 100 6200 100 MODO 90 11/5 WEARC 10 CASP. 180 1.{ 5 100 65 RWBL 10 NOBO 1 80 SIN (camby) benc 15 2 3 0 EAKI CIMHP T1 60 100 5 TUVN 9:25 CASP 1 90 200 50 0 NoBo 200 MUDO 80 180 GRSP 1 270 Mobo SHI (centula) 140 25 PWRL. arsp 2 105 195 EAML MODO 60 (285P 180 70 CASP 95 40 250 WENL M000 770 90 LASP 180 5/11 4. 270 65 (ASP 11/5 CIMPITZ (053) 9:45 CC=[00 J0-5 H15 45 10 1 CASP WEML 1 180 : WEN1 270 32 : NoBO 180 70 125 : MODO S 340 Dist to Min height vis Percent cover Notes Habitat types <180m Camera Grass Dead Bare Litter edge obstruct (cm) Forb Start 1/3 2/3 End

Oklahoma Biological

Grassland Bird Survey Datasheet

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Grassland Bird Survey Datasheet

Date: 6 / 8 / 14 Observer: TES Page 01

Loc: WXRD 3 W49H Transect: PCs GPS unit: 01

If found please contact: Jeremy Ross (419) 5752414 or Eli Bridge (405) 240-2149

LON End: LAT LON Start: Wind Cloud Time Wind Cloud Time Angle DIST DIST SPECIES & Angle **NOTES** SPECIES | **NOTES** TIME (m) TIME (deg) LAT = 34-69624 LON: 98. 79086 180 20 6858 10:19 WYRP 2 C: 100 W: 5-10 or lence line Noro I H 270 45 80 NOBO & MISTINS 45 70 KILL 50 25 NOBO 0 (LSW 60 25 DICK SIH 50 200 CASP 120 90 AME GO 3 NOED AFTICR PC = GPSP 15 LAT: 31.73987 1015 119401 32: C:80 LHIS on wice Noro g. Lincten 60 25 6811 woodpaction Sp. 180 GRSP 0 Coadrunner : Accedor HIS 180 DICK LAST CASP THE WILLIAM (NO) A5 F 150 30 1/11 on telepole 688 45 70 NoRo AME 160 AMCR ruby humming bird LsW; : € AF:TE RPC LAT : 34. 63608 Lew : 28 - 8/728 100 EAME 10:46 MYRD 160 60 EAME BNSW $M \subseteq$ WAND 160 170 NOGO 270 80 (10 ... to 180° 3 75 20 BNSW N 190 NO HIS tree for DICK 45 LASP 45 57FL CA:5P SMOU P or dead tree SI: Noro 70 LASP 00 &HCO. in toce 150 80 1115 dead tree BUCO LASP 170 5(00 42 (OUX MODING MODO Misquite habitat IR PC AF:TE GRSP \bigcirc GRSP 200