



## **Grassland Bird Survey Datasheet**

|   | (40)               | 2  | Date      | : 05        | 10                              | 8 120 4 Observer:  | RFI   |         |     | Page         |        | If foun  | d please contact: Jeremy Ross (419)   |
|---|--------------------|--|-----------|-------------|---------------------------------|--------------------|---|---------|-----|--------------|--------|----------|---------------------------------------|
| B   | iologica<br>Survey | i  | Łoc       | : WW,       | MT                              | Rte/Trnsct:        | 3   | GPS un  | it: |              |        | 575      | -2414 or Eli Bridge (405) 240-2149    |
| Start   | : LA               | r 34.  |           | 157         |                                 | 98.82605           | End:  | LAT     |     |              |        | LON      |                                       |
|   | Time               | e ( ( )  | :51       | Cloud       | 60.                             | Wind 10-15         | !<br>   | Time    |     |              | Cloud  |          | Wind                                  |
|   |                    | T  | Hrd/      | <del></del> | DIST                            |                    | TIME  | SPECIES | OTV | <u>H</u> rd/ | Angle  | DIST     | NOTES                                 |
| TIME  | SPECIES            | <u> </u>   | 126611    | (deg)       | (m)                             | NOTES              | TIME  | SPECIES | QIT | <u>S</u> een | (deg)  | (m)      | NOTES                                 |
| 11:51   | GRSA               | 7  | M         | 70          | 30                              | (34.81643 98.8261) | :   |         |     |              |        |          |                                       |
| <u></u>   | CASP               | 1 !  | M         | 45          | AY                              |                    | :   |         |     |              |        |          |                                       |
| :   | EAM                |  | M         | 180         | 46                              | 4/5                | :   |         |     |              |        |          |                                       |
| :   | SAMI               | -  | 15        | 200         | 38                              | S/A                | :   |         |     |              |        |          |                                       |
|   | 130.               | <del>                                     </del> | 15        | 10          | 87                              | - Prane sind.      | :   |         |     |              |        |          |                                       |
| :   | EAM                | 11_  | H         | 40          | 230                             |                    | :   |         |     | <u> </u>     |        |          |                                       |
| <u>:</u>  |                    | 1  | Ctu       | 1000        | 11                              | S.S.W              | :   |         |     |              |        |          |                                       |
| <u>:</u>  | ļ                  |  | , , ,     | 10,         | 7 7 2                           | 707.               | :   |         |     | -            |        |          |                                       |
| <u>:</u>  | 1                  |  |           | -           | No agree growing an order print |                    | :   |         |     |              |        |          |                                       |
| 2, 0  | 1 - 1              | 30   | 00        | 100         |                                 | RH2#7              | :   |         |     |              |        |          |                                       |
| <u> </u>  | Lat                | 1  | 185       |             |                                 | NHC H              | :   |         |     |              |        |          |                                       |
| 11 . 10   | Lon.               | 98.  | 180<br>14 | 605         | 13                              |                    | •   |         |     |              |        |          |                                       |
| 12:15   | EAME               |  | M         | 900<br>DO   | 62<br>69                        | <u></u>            | :   |         |     |              |        |          |                                       |
|   | CACA               | 1  | L/        | 120         | 01                              |                    | :   |         |     |              |        |          |                                       |
|   | MODO               | 7  | F1        |             | 296                             | H/(                | :   |         |     |              |        |          |                                       |
| <del>.</del>  | PARC               | 9  | 1.1       | 160         | 40                              | ··· ( )            | :   |         |     |              |        |          |                                       |
|   | Non                | ) [  | 4         | 270         | (10                             | 4/5                | :   |         |     |              |        |          |                                       |
|   | 77 07              |  | 18!       | 40%         | Win                             | d:10-15            | :   |         |     |              |        |          |                                       |
| -:  |                    |  | 7.60%     | - · ·       |                                 |                    | :   |         |     |              |        |          |                                       |
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| :   |                    |  |           |             |                                 |                    | :   |         |     |              |        |          |                                       |
| :   |                    |  |           |             |                                 |                    | :   |         |     |              |        |          |                                       |
|   |                    |  |           |             |                                 |                    | :   |         |     | 10.1/54      | ETATIO | N C1 10- | /CV                                   |
| START VEGETATION SURVEY inimum height of visual obstruction (cm): |                    |  |           |             |                                 |                    | END VEGETATION SURVEY  Minimum height of visual obstruction (cm): |         |     |              |        |          |                                       |
|   |                    |  |           |             |                                 |                    |   |         |     |              |        |          | asses                                 |
|   |                    |  |           |             |                                 |                    | Ground cover (% from above): Grasses  Bare ground Forbs           |         |     |              |        |          |                                       |
| Bare ground Forbs   |                    |  |           |             |                                 |                    |   |         | •   |              |        |          |                                       |

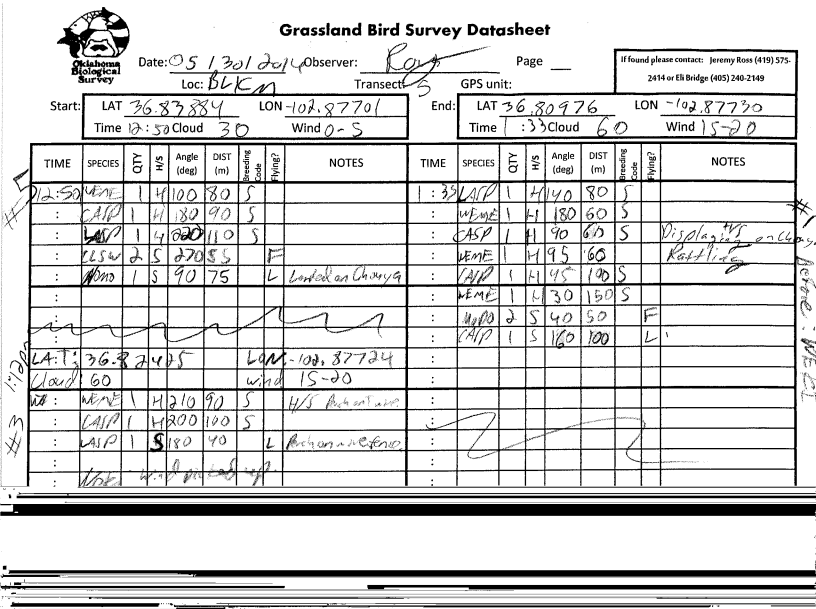
**Grassland Bird Survey Datasheet** Date: 05/27/2014 Observer: R.F.F. If found please contact: Jeremy Ross (419) 575-2414 or Eli Bridge (405) 240-2149 GPS unit: LAT 36.63/08 LON-101.19296 EM: LAT 36.61651 LON -101.23351 Time 9:37 Cloud 150 % Wind)0-15 Wind O-5Cloud 60 Time : 井 OO NOTES DIST Angle Before: STF( TIME SPECIES TIME SPECIES (deg) (m) (deg) 135016015 0:35 WENE 140 170 140 34080 240 Perch on wire 240 300 160 5 130100 MODO 70 TUVY M000 H 270 120 100 HOLA 5 270 (1360 36.62458 /201:401.21511 67445-0W-101.29563 bestore 170 100 20180 FMH w/ below Mor w/below 180 150 300 80 HOLA 2 GRUP S/H 200 270 430 : Dist to Percent cover Min height vis **Notes** Habitat types <180m Camera Forb Grass Dead Bare Litter obstruct (cm) edge

## **Grassland Bird Survey Datasheet** Date: 05/89/8014 Observer: 1715 If found please contact: Jeremy Ross (419) 575-Loc: SCHU Transect: 1 2414 or Eli Bridge (405) 240-2149 GPS unit: LON 101.16675 LAT 36-54390 Start: End: LAT 36, S2941 LON-101. 19627 Cloud 5 - 0 Wind 0 - 5 Time Time Cloud Wind 5-10 Angle DIST NOTES TIME NOTES SPECIES TIME (deg) (deg) (m) 7:00 WENT 80 7:52 CUSW CASP H 280 60 Landed in grall 180 150 90 100 5 290 40 EAKI L Parken Truine 100 80 5-7/3- 2 S 310 100 H 200 CLSW WEKI 15 40 40 LASP 200 NOMO Nomo large Vo. of Policery 4 180 250 <u>g-</u> CLSWINEKT 15 190 180 5/160 5/30 Nes+ nch

**Grassland Bird Survey Datasheet** Date: 5 12-9119 Observer: RFF

Loc: Transect: 0 9 GPS unit: If found please contact: Jeremy Ross (419) 575-2414 or Eli Bridge (405) 240-2149 End: LAT 36-53653 LAT 36.5294 J LON-101.16054 Start: LON-101.15/99 Cloud Wind 10 - 5 Time Time : Cloud 🔿 Angle DIST in a poor of the control SPECIES Angle OIST (deg) (m) SPECIES & TIME NOTES TIME CASI 60 1 4 290 70 1 4 330 (00 H 120110 1534070 140 60 L Carrying Next Mas L Red untence LON 101.14265 1 12 160 135 140120 Lon: 101.15209 Wid: 5-10 A.T. 36.61245 100 4 230 110 laid 5 180 Flying together 15/190/40 CUSW \$ 340 80 280 50 (10 RASW Sparan 2 5 330 F Flying East 5 350 80 H 270 90 ; 15 180 150 : Min height vis Percent cover Dist to Habitat types <180m Camera Notes obstruct (cm) Forb Grass Dead Bare Litter edge Start 1/3 2/3 End

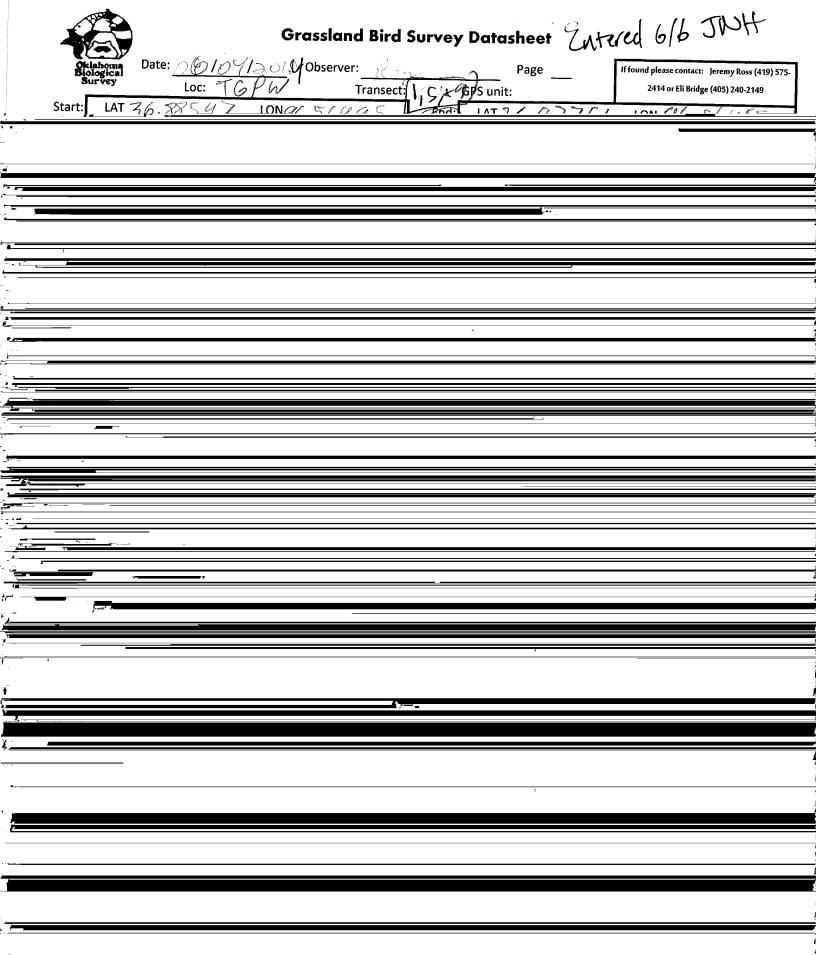
|     |                                  | Grassland Bird Survey Datasheet           |                        |                   |                   |    |   |     |  |  |  |  |
|-----|----------------------------------|---|------------------------|-------------------|-------------------|----|---|-----|--|--|--|--|
|     | Oklahoma<br>Biological<br>Survey | Date: $\frac{S}{Loc. \Omega} \frac{1}{4}$ | 7/14 Observ<br>Hina 17 | er: LFT Transect: | Page<br>GPS unit: | 3  | If found please contact: Jeremy Ross (419) 5<br>2414 or Eli Bridge (405) 240-2149 | 75- |  |  |  |  |
|     |                                  | 700 grants                                | (1000 <u>-</u>         |                   |                   |    |   |     |  |  |  |  |
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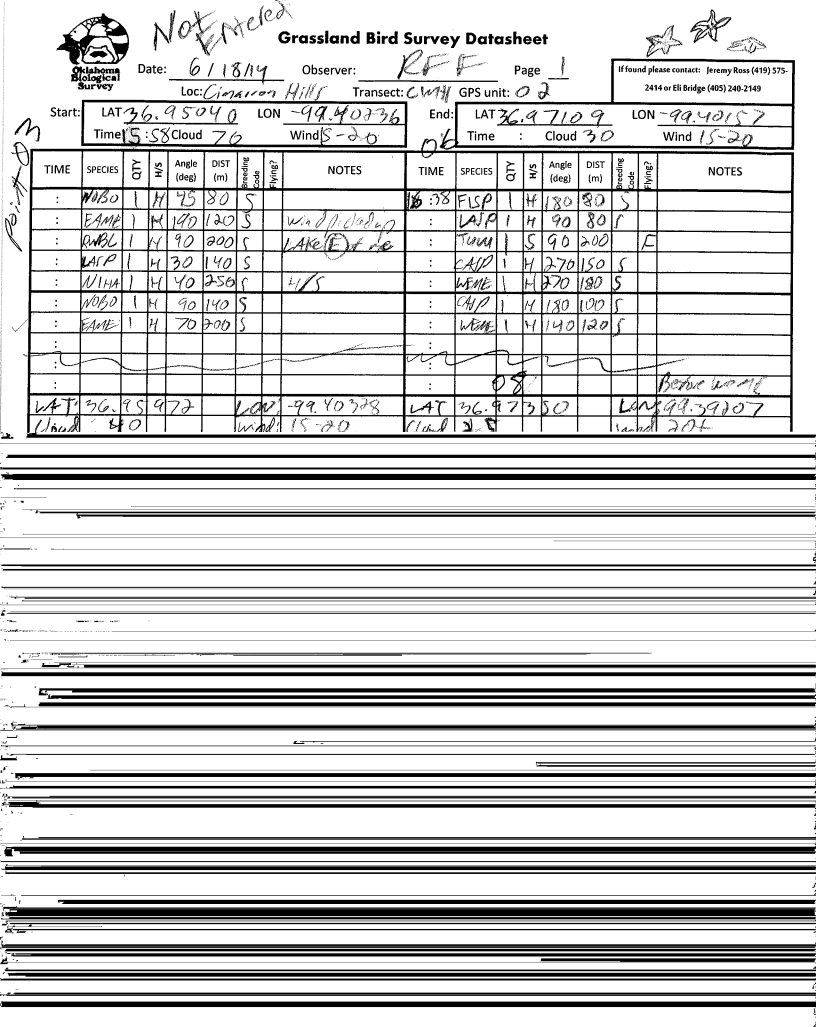




## **Grassland Bird Survey Datasheet**

| Start   LAT 76   Start   LAT 16   Start   Start   LAT 16   Start   Start   LAT 16   Start   Start   Start   LAT 16   Start   Start   Start   Start   LAT 16   Start    | <b>1</b>    | kiahoma<br>ological<br>survey | D   | ate:     | 05    | 130         | , / OL           | Oli     | Observer: 194                         | there are |          | Pa  | age      |          |             | If fou           |              | ease contact: Jeremy Ross (419) 575- |
|--|-------------|-------------------------------|-----|----------|-------|-------------|------------------|---------|---------------------------------------|-----------|----------|-----|----------|----------|-------------|------------------|--------------|--------------------------------------|
| Start: LAT 16 15 69 LON 20 35 078 End: LAT Time : Cloud Wind  TIME SECUES & S Angle DIST (long) For S S S S S S S S S S S S S S S S S S S  | Š           |                               |     |          | Loc:  | BL          | - K,             | M       | Transect:                             | 8         | GPS un   | it: |          |          |             | <u> </u>         | 241          | 4 or Eli Bridge (405) 240-2149       |
| Time 3: 70 Cloud 70 Wind 5 16 Time : Cloud 70 Wind 5 16 Notes  Time 3: 70 Cloud 70 Wind 5 16 Notes  Time 5: 70 Cloud 70 Wind 5 16 Notes  Time 6: 70 Cloud 70 Wind 5 16 Notes  Time 6: 70 Cloud 70 Wind 5 16 Notes  Time 6: 70 Cloud 70 Wind 5 16 Notes  Time 6: 70 Cloud 70 Wind 5 16 Notes  Time 6: 70 Cloud 70 Wind 5 16 Notes  Time 6: 70 Cloud 70 Wind 5 16 Notes  Time 6: 70 Cloud 70 Wind 5 16 Notes  Time 6: 70 Cloud 70 Wind 5 16 Notes  Time 6: 70 Cloud 70 Wind 5 16 Notes  Time 6: 70 Cloud 70 Wind 5 16 Notes  Time 6: 70 Cloud 70 Wind 5 16 Notes  Time 6: 70 Cloud 70 Wind 5 16 Notes  Time 70 Cloud 70 Wind 50 Wind 5 16 Notes  Time 70 Cloud 70 Wind 5 16 Notes  Time 70 Cloud 70 Wind 50 Wi | Start:      | LAT                           | 46  | 18       | 156   | ,9          | _ L              | .ON⁵    | 104.85078                             | End:      | LAT      |     |          |          |             | . L              | ON           |                                      |
| 3:10 HoLA 1 H (1 %0 Y5 S S S S S S S S S S S S S S S S S S   |             | Time                          | 7   | : )e     | Cloud | 76          | <u> </u>         |         | Wind $5 \vee 6$                       |           | Time     | :   |          | Cloud    |             |                  |              | Wind                                 |
| 3:10 HOLA  | TIME        | SPECIES                       | QTY | H/S      |       | DIST<br>(m) | Breeding<br>Code | Flying? | NOTES                                 | TIME      | SPECIES  | QTY | S/H      |          | DIST<br>(m) | Breeding<br>Code | Flying?      | NOTES                                |
| CAMP   M   M   S   S   S   S   S   S   S   S   | 2:10        | HOLA                          |     | 11       | 170   |             | S                |         |                                       | :         |          |     |          |          |             |                  |              |                                      |
| CAIP   H 355 70 5  | :           | LASIG                         |     |          |       |             | 5                |         |                                       | :         |          |     |          |          | 1           |                  |              |                                      |
|  |             |                               | 1   | 97       | 145   | 50          | 5                |         |                                       | :         |          |     |          |          |             |                  |              |                                      |
|  |             |                               |     | H        | 355   | 70          |                  |         |                                       | :         |          |     |          | <u> </u> |             |                  |              |                                      |
|  | :           | WEME                          | 1   | M        | 292   | 100         | 5                |         |                                       | :         |          |     |          |          |             |                  |              |                                      |
|  | :           |                               |     | <u> </u> |       | <u> </u>    |                  |         |                                       | :         |          |     |          |          |             | <u> </u>         |              | \                                    |
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|  |             |                               |     | _        |       | <u> </u>    |                  |         |                                       |           |          |     |          |          |             | _                |              |                                      |
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|  |             | <u>_</u>                      |     |          |       |             |                  |         |                                       |           |          |     |          |          |             |                  |              |                                      |
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|  | T           |                               | π.  |          |       |             |                  |         | · · · · · · · · · · · · · · · · · · · |           |          |     |          |          |             |                  |              |                                      |
|  |             |                               | 11  |          |       |             |                  |         |                                       |           |          |     |          |          |             |                  |              |                                      |
|  |             |                               |     |          |       |             |                  |         |                                       |           |          |     |          |          |             |                  |              |                                      |
|  |             |                               |     |          |       |             |                  |         |                                       |           |          |     |          |          |             |                  |              |                                      |
|  |             |                               |     |          |       |             |                  |         |                                       |           |          |     |          |          |             |                  |              |                                      |
|  |             |                               |     |          |       |             |                  |         |                                       |           |          |     |          |          |             |                  |              |                                      |
|  | FOR         | <b>A</b> U                    |     | ,        |       |             |                  |         | Tr                                    |           |          |     |          |          |             |                  |              |                                      |
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Grassland Bird Survey Datasheet

Oklahoma
Biological
Survey

Date: 06 | 78 | 19 Observer: RFF Page 2 If found please contact: Jeremy Ross (419)

Loc: (immaion Hill) Transect: M GPS unit: 0 2414 or Eli Bridge (405) 240-2149

Start: LAT 36, 98 71 5 LON 99, 38 189 End: LAT 36, 98 760 LON 99, 390 50

Time 7: Cloud 20 Wind 5-20 Time 7: 43 Cloud 20 Wind 15 If found please contact: Jeremy Ross (419) 575-TIME SPECIES A Angle (deg) (m) SPECIES (Company) Angle (deg) (de **NOTES** 1 4180 405 4// | H | 180 | BO 50 40 5 110 40 5240100 2 250 60 : : : : : : : : : :

Dist to Min height vis Percent cover Camera Habitat types <180m **Notes** obstruct (cm) Forb Grass Dead Bare Litter edge Start 1/3 2/3 End

entered 19/74/16 cmc and ford

| 1  |   |              | urvey Datasheet |   |    |
|--|---|--------------|-----------------|---|----|
|  | kinhome cological survey Date: 6/19/ Loc: Sclma | Observer: RF | Page _          | If found please contact: Jero<br>2414 or Eli Bridge (40 |    |
| Start:   | LAT 36, 79774 I                                 | ON -99,39929 | End: LAT 36.7   | 7/83 LON _49.   |    |
|  | Time 12:3 Cloud 10                              | Wind 0 - 5   | Time 13:09 Clo  | ud $\partial O$ Wind $O$                                | -5 |
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