

## Project Summary Sheet – Year 2000

Project Name Population Monitoring of *Spermophilus tridecemlineatus*

Project Number \_\_\_\_\_

Principal Investigator(s) Paul Stapp

Dates of Data Collection 30 May - 2 June 2000, 5-8 June 2000, 17-20 June 2000, 24-27 June 2000

Location of study area(s) small mammal trapping webs in CPER sections  
13NW, 13SE, 25, 24NW, 26, 27

Full Names of Data Collectors Mark Lindquist, Shane Kroth, Jennifer Lee,  
Craig Godman, Matt Cooper, Zach Deegan, Patrick Ray

Summary of Data Collected (How are data sheets organized? How many pages are in each section? etc.)

- | Date                      | Sites               | # of pages |
|---------------------------|---------------------|------------|
| • 30 May -<br>2 June 2000 | 25, 13NW, +<br>13SW | 12 pages   |
| • 5 June -<br>8 June 2000 | 26, 27 +<br>24      | 12 pages   |
| • 17 - 20 July 2000       | 13N, 13SW +<br>25   | 12 pages   |
| • 24 - 27 July 2000       | 26, 27, +<br>24     | 12 pages   |

### Questions and Concerns

- Data sheet needs to be redone to include spaces for Trap Day and page #
- What is the ARS project # & who are the PIs?

Date copies of data sheets were sent to PI(s) \_\_\_\_\_

Date copies of data sheets were sent to SGS-LTER office \_\_\_\_\_

Names of any other persons given copies of data sheets \_\_\_\_\_



## SPTR Trapping Data Sheet

DATE 30 May 2000 WEB 13 NW

#SPRUNG 1111 COLOR Blue

FIELD CREW MDL, Shane Kruth  
Jennifer Lee

CLOUD% 50 PRECIP 

COMMENTS: Trap Day 1

TEMP 71.8°F

[illegible]

Total caught 3

COMMENTS: Jennifer Lee  
Trap Day + 1

[illegible]

Total caught 4

DATE 31 May 2000 WEB 135W #SPRUNG 0 COLOR Green  
FIELD CREW MDL Jennifer Lee CLOUD% 100 PRECIP .02"  
Craig Godwin  
COMMENTS: Trap Night 2 TEMP 57.6°F

[illegible]

Total caught 1

#SPRUNG Ø COLOR Blue

COMMENTS: Trap Night 2 <sup>Day</sup> <sup>Godman</sup> TEMP 58.5° F

Total caught 2

50612

DATE 31 May 2000 WEB 25 #SPRUNG 111 COLOR Blue  
FIELD CREW Craig Godman CLOUD% 100 PRECIP .02"  
MDL, Jennifer Lee  
COMMENTS: Trap <sup>ray</sup> Night 2 TEMP 60.6°F

[illegible]

Total caught 1

60612

COMMENTS: Night 3 TEMP 71.1°F

[illegible]

Total caught 4

706 12



TEMP 68°F

Total caught 5

80612

COLOR Blue

COMMENTS: Trap <sup>days</sup> night 3 TEMP 69.5°F

[illegible]

Total caught 6

90612

COMMENTS: Trap <sup>Days</sup> Right 4 TEMP 79.9°F

[illegible]

Total caught 6

10 of 12

TEMP 77.2° F

Total caught 5

11.6.12

COMMENTS: Trap Night 4 TEMP 79.9°F

[illegible]

Total caught 4

120612



[illegible]

Total caught 3

p. 206 12

DATE 5 June 2000 WEB 27 #SPRUNG 1111 COLOR Blue  
FIELD CREW MDLinguist Mark Cooper Patrick Ray CLOUD% 0 PRECIP 0  
COMMENTS: Trop Night 1 TEMP 79.7° F

[illegible]

Total caught 5



#SPRUNG Ø COLOR Green

COMMENTS: Trap Night 2 TEMP 89.8°F

[illegible]

Total caught 4

40612

## SPTR Trapping Data Sheet

DATE 6 June 2000 WEB 24 #SPRUNG 11 COLOR Blue

FIELD CREW <sup>MDL</sup> Patrick Ray Matt Cooper CLOUD% 0 PRECIP 0

COMMENTS: At Day 2 TEMP 86.9° F

[illegible]

Total caught 0

50612

COLOR Blue

MD Lindquist  
FIELD CREW *mat Cooper*

TEMP 85.1°F

[illegible]

Total caught 5

60612

[illegible]

706 12

#SPRUNG/ COLOR Blue

FIELD CREW <sup>Mr Lindquist</sup> Mr. H. Cooper Patrick Ray CLOUD% ~~0~~ PRECIP ~~0~~

COMMENTS: Day 1 Night 3 TEMP 94.5°F

[illegible]

Total caught 3

80612

DATE 7 June 2000 WEB 27 #SPRUNG 1 COLOR Blue  
FIELD CREW MO Lindquist CLOUD% 0 PRECIP 0  
McH Cooper. Patrick Ray  
COMMENTS: Pay TEMP 98.4°F  
Flight 3

[illegible]

Total caught 6

9.6.12

DATE 8 June 2000 WEB 210 #SPRUNG 111 COLOR Green  
FIELD CREW Mr Lindquist, Matt Cooper, Patrick Ray CLOUD% 0 PRECIP 0  
COMMENTS: Night Day 4 TEMP 91.1°F

[illegible]

Total caught 4

100612

#SPRUNG 11 COLOR Blue

FIELD CREW <sup>MOB</sup> Mat Cooper, Patrick Ray CLOUD% 0 PRECIP 0

COMMENTS: Trap Night 4 <sup>Day</sup> TEMP 92.5°F

[illegible]

Total caught 2

11 of 12



#SPRUNG Ø COLOR Blue

FIELD CREW m. DeKindquist  
Matt Cooper, Patrick Ray CLOUD% 0 PRECIP 0

COMMENTS: Day Night 4 TEMP 94.5°F

[illegible]

Total caught 12

1206 12

COMMENTS: 1st Trapping Day TEMP 67.3°F

[illegible]

Total caught 0

10612

TEMP 68°F

Total caught 1

COMMENTS: Juveniles have pink Teeth TEMP 72°F  
1st Trapping Day

[illegible]

Total caught 6

30612

COMMENTS: 2<sup>nd</sup> Trapping day <sup>M. Cooper</sup> TEMP 90°F

[illegible]

Total caught 10

40612

TEMP 88° F

[illegible]

Total caught 4

50612

DATE 18 July 2000 WEB 13 NW #SPRUNG 1 COLOR BLUE  
FIELD CREW M. Lindquist, C. Gardner, Matt Casper CLOUD% 0 PRECIP 0.11"  
COMMENTS: 2nd Trapping day TEMP 81.2° F

[illegible]

Total caught 3

606 12

#SPRUNG / COLOR BLUE

M. Lindquist

COMMENTS: 3<sup>rd</sup> Trapping day TEMP 86.7°F

[illegible]

Total caught 4

706 12



#SPRUNG 11 COLOR GREEN

COMMENTS: 3rd Trapping Day TEMP 90.5°F

Total caught 6

80612

COLOR BLUE

PRECIP 0

TEMP 88.2° F

[illegible]

Total caught 13

90612

COMMENTS: 4th Trapping Day TEMP 90.2°F

[illegible]

Total caught 3

100612

COMMENTS: 4<sup>th</sup> Trapping Day TEMP 90.0° F

[illegible]

Total caught 6

110612

COMMENTS: 4<sup>th</sup> Trapping Day TEMP 91.1°F

Total caught 10

12.06.12

COMMENTS: 1st Trapping Day TEMP 101.1 °F

[illegible]

Total caught 4

10612

TEMP 103° F

Total caught 11

20612





COMMENTS: 2nd Trapping Day TEMP 90.1°F

Total caught 4

40612

COMMENTS: 2<sup>nd</sup> Trapping Day TEMP 94.8°F

[illegible]

Total caught 10

5 of 12

COMMENTS: 2<sup>nd</sup> Trapping Day TEMP 88.9°F

[illegible]

Total caught 4

606 12

COMMENTS: Traps open 3.5 hrs TEMP 89.6°F  
3rd Trapping Day

[illegible]

Total caught 12

70612

COMMENTS: Traps open 3.5 hrs. TEMP 89.9°F  
3rd Trapping Day

[illegible]

Total caught 3

8 of 12

COLOR BLUE

PRECIP 0

TEMP 98.1° F

### 3<sup>rd</sup> Trapping Day

[illegible]

Total caught 9

9.06.12

TEMP 90°F

Total caught 6

10. of 12

COMMENTS: Checked Traps 10:00 am TEMP 87.7° F

110612





## D:SGS-LTER Field Station/Field Studies/Mammal/Sptr/Sptr-datasht

DATE \_\_\_\_\_ WEB \_\_\_\_\_ #SPRUNG 1 COLOR Blue

FIELD CREW \_\_\_\_\_ CLOUD% \_\_\_\_\_ PRECIP \_\_\_\_\_

COMMENTS: \_\_\_\_\_ TEMP \_\_\_\_\_

Total caught\_\_\_\_\_

# SCRATCH SHEET

D:SGS-LTER Field Station/Field Studies/Mammal/Sptr/Sptr-datasht

## SPTR Trapping Data Sheet

DATE \_\_\_\_\_ WEB \_\_\_\_\_ #SPRUNG 1111 COLOR \_\_\_\_\_

FIELD CREW \_\_\_\_\_ CLOUD% \_\_\_\_\_ PRECIP \_\_\_\_\_

COMMENTS: \_\_\_\_\_ TEMP \_\_\_\_\_

TRAP #	CAPT (O,N,R)	SPECIES	SEX	AGE (A,S,J)	REPR (R,N)	WEIGHT (0.5G)	COMMENTS
99	N	sptr	M	A	N	145	150-5
49	R	sptr	F	A	R		<del>145</del>
15	N	sptr	M	A	R	140	145-5
17	N	sptr	M	A	N	123	130-7
79	R	sptr	F	A	R		
49	R	sptr	F	A	R		145
57	N	sptr	F	A	R	117	122-5
69	N	sptr	F	A	R	125	130-5
85		sptr					
85	N	sptr	F	A	R	107	116-9
89	N	sptr	M	A	R	127	136-9
107	N	sptr	M	A	R	123	132-9
35	N	sptr				128	143-15
101							
9	N	sptr	M	A	R	135	144-9
107	R						
101							
99	N	sptr	F	A	R	100	110-10
95	R						
77	R	sptr	F	A	R		
39	N	sptr	M	A	R	119	130-111
93	R	sptr	F	A	R		
85	N	sptr	F	A	R	103	112-9

Total caught \_\_\_\_\_