

WebRodents.SHT: P.Stapp, 4/98

Page 1 of 4

SGS-LTER Long-term Monitoring Project
Small Mammal Populations

DATE 6/ June 99 WEB 13NW ^{DAY}NIGHT 1 #SPRUNG 0 COLOR Blue

FIELD CREW David Hanni, Sarah Quintana CLOUD 10% PRECIP 0 TEMP 73.2°F
OLD CAUGHT: Mark Lindquist

[illegible]

(20 rows)

SGS-LTER Long-term Monitoring Project Small Mammal Populations

DATE 02 June 99 WEB 13NW ^{day}NIGHT 2 #SPRUNG 0 COLOR Blue

FIELD CREW SQ / DIT CLOUD 80% PRECIP — TEMP 67.5° F
 OLD CAUGHT: 1

[illegible]

(20 rows)

8 **SGS-LTER ^{SPT} Long-term Monitoring Project**
Small Mammal Populations

DATE 3 June 1999 WEB 13NW ^{DAY}NIGHT 3 #SPRUNG 2 COLOR Blue

FIELD CREW DH/SR/ML CLOUD 50% PRECIP 0% TEMP 76.7°F
 OLD CAUGHT: _____

[illegible]

(20 rows)

8 **SPT**
SGS-LTER ~~Long-term~~ Monitoring Project
Small Mammal Populations

DATE 04 JUNE 1999 WEB 13NW DAY 4 NIGHT 4 #SPRUNG COLOR BLUE

FIELD CREW DA/ML/SETH CALKINS CLOUD 2% PRECIP Ø TEMP 75.9

OLD CAUGHT:

[illegible]

(20 rows)

SGS-LTER ~~Long-term~~ Monitoring Project
Small Mammal PopulationsDATE 01 June 99 WEB 13SW ^{DAY}~~NIGHT~~ 1 #SPRUNG _____ COLOR GreenFIELD CREW David Haug, MQL, S. Quinn-Jones, CLOUD 10% PRECIP 0 TEMP 71.1 °F

OLD CAUGHT: _____

Trap#	Capt (O,N,R)	Tag#	Species	Age (A,S,J)	Sex (M,F)	Repr (R,N)	Weight (0.5 g)	Comments
29	N	-	SpTr	A	F	R	-	Mams
19								

(20 rows)

WebRodents.SHT: P.Stapp, 4/98

Page 2 of 4

8 ^{SPT R}
SGS-LTER Long-term Monitoring Project
Small Mammal Populations

DATE 02 June 1999 WEB 13SW ^{DAY}NIGHT 2 #SPRUNG 1 COLOR Green

FIELD CREW DH/SQ CLOUD 75% PRECIP — TEMP 79.3

OLD CAUGHT:

[illegible]

(20 rows)

8 **SGS-LTER ^{S P T R} Long-term Monitoring Project**
Small Mammal Populations

DATE 03 June 1999 WEB 13SW DAY 3 NIGHT 3 #SPRUNG 1 COLOR Green

FIELD CREW DH/SQ/ML CLOUD 50% PRECIP 0% TEMP 76.7°F
OLD CAUGHT: _____

[illegible]

(20 rows)

DATE 04 JUNE 1999 WEB 13 SW ^{DAY}NIGHT 4 #SPRUNG ~~0~~ COLOR GREEN

FIELD CREW DH/ML/SETH CALKINS CLOUD 2% PRECIP Ø TEMP 79.5

OLD CAUGHT: _____

[illegible]

(20 rows)

FIELD CREW DH, SQ, ML CLOUD 10% PRECIP Ø TEMP 79.4
OLD CAUGHT:

(20 rows)

WebRodents.SHT: P.Stapp, 4/98

S P T R

Page 2 of 4

SGS-LTER Long-term Monitoring Project Small Mammal Populations

DATE 02 June 1999 WEB 24 NE DAY NIGHT 2 #SPRUNG 1 COLOR Blue

FIELD CREW DA/SR CLOUD 50% PRECIP --- TEMP 72.4°F
OLD CAUGHT:

[illegible]

(20 rows)

SGS-LTER Long-term Monitoring Project
Small Mammal Populations

DATE 28 JUNE 1999 WEB 24 NE ^{DAY}~~NIGHT~~ 3 #SPRUNG 1 COLOR blue

FIELD CREW DH, SG, M CLOUD 45% PRECIP ~~/~~ TEMP 73.2
OLD CAUGHT: _____

OLD CAUGHT:

[illegible]

(20 rows)

SGS-LTER Long-term Monitoring Project Small Mammal Populations

DATE 04 JUNE 1999 WEB 24 NE DAY 4 NIGHT 4 #SPRUNG 0 COLOR BLUE

FIELD CREW DH/ML/SETH CARLINS CLOUD 5% PRECIP 0 TEMP 76.5
OLD CAUGHT:

[illegible]

20 rows)

WebRodents.SHT: P.Stapp, 4/98

Page 1 of 4

8 **SPTR**
SGS-LTER ~~Long-term~~ Monitoring Project
Small Mammal Populations

DATE 08 JUNE 1999 WEB 27 ^{DAY}~~NIGHT~~ 1 #SPRUNG 2 COLOR blue

FIELD CREW DH/SETH C. CLOUD 5% PRECIP 0 TEMP 71.1
OLD CAUGHT: _____

[illegible]

(20 rows)

SPTR
SGS-LTER Long-term Monitoring Project
Small Mammal Populations

DATE 9 JUNE 1997 WEB 27 NE ^{DAY} NIGHT 2 #SPRUNG 11111 ^{↑ Cows} COLOR BLUE

FIELD CREW ML, DA, SC. CLOUD 25% PRECIP 0 TEMP 72.3
 OLD CAUGHT: _____

Trap#	Capt (O,N,R)	Tag#	Species	Age (A,S,J)	Sex (M,F)	Repr (R,N)	Weight (0.5 g)	Comments
101	N	-	SPTR	A	F	R	122g	MMMS 132g - 90g

(20 rows)

SPTR
SGS-LTER Long-term Monitoring Project
Small Mammal Populations

DATE 10 JUNE 1999 WEB 27NE ^{DAY}NIGHT 3 #SPRUNG 1 ① COLOR BLUEFIELD CREW ML/DH/SC. CLOUD 80% PRECIP 0.37 TEMP 65.3
OLD CAUGHT: _____

Trap#	Capt (O,N,R)	Tag#	Species	Age (A,S,J)	Sex (M,F)	Repr (R,N)	Weight (0.5 g)	Comments
119	N	—	SPTR	A	M	R	110g	120g - 10g
39	N	—	SPTR	A	F	R	116g	—

(20 rows)

DATE 11 JUNE 1999 WEB 27 NET ^{DAY}~~NIGHT~~ 4 #SPRUNG 1 COLOR BLUE
FIELD CREW ML/SC/DH CLOUD 5% PRECIP 0 TEMP 70.3
OLD CAUGHT: _____

[illegible]

(20 rows)

SGS-LTER Long-term Monitoring Project Small Mammal Populations

DATE 08 JUNE 1999 WEB 26NW ^{DAY}~~NIGHT~~ 1 #SPRUNG 2 COLOR GREEN

FIELD CREW D.H./SETH C. CLOUD 5% PRECIP Ø TEMP 79.9
 OLD CAUGHT:

[illegible]

(20 rows)

FIELD CREW ML/DA/SC CLOUD 45% PRECIP Ø TEMP 71.8
OLD CAUGHT: _____

MODERATE WIND

(20 rows)

FIELD CREW DH / ML / SC CLOUD 75% PRECIP 0.37 TEMP 69.1
OLD CAUGHT:

[illegible]

(20 rows)

SGS-LTER ~~Long-term~~ ^{SPTA} Monitoring Project
Small Mammal Populations

DATE 11 JUNE 1999 WEB 26^N DAY NIGHT 4 #SPRUNG COLOR GREEN

FIELD CREW ML/DH/SC CLOUD 5% PRECIP Ø TEMP 72.5
 OLD CAUGHT:

[illegible]

(20 rows)

SGS-LTER Long-term Monitoring Project Small Mammal Populations

DATE 08 JUNE 1999 WEB 25. NE ^{DAY}NIGHT 1 #SPRUNG COLOR BLUE

FIELD CREW DH/SETH C. CLOUD 5% PRECIP 0 TEMP 81.0
OLD CAUGHT:

[illegible]

(20 rows)

SGS-LTER Long-term Monitoring Project Small Mammal Populations

DATE 11 JUNE 1999 WEB 25 DAY 4 NIGHT 4 #SPRUNG 1 COLOR Bw

FIELD CREW MC/DH/SL CLOUD 5% PRECIP 0 TEMP 71.9
OLD CAUGHT:

[illegible]

(20 rows)

1 of 4

DATE 7/19/99 WEB 13NW #SPRUNG 0 COLOR BLUE
FIELD CREW DH, ML, DI LEIKER CLOUD% 65 PRECIP Ø
COMMENTS: _____ TEMP 83.1 °F

[illegible]

SPTR Trapping Data Sheet

DATE 7/20/99 WEB 13NW #SPRUNG 2 COLOR Blue

FIELD CREW DH/mc/DL CLOUD% 10 PRECIP 0

COMMENTS: _____ TEMP 85.8° F

[illegible]

Total caught 10

SPTR Trapping Data Sheet

DATE 7/21 WEB 13NW #SPRUNG 111 COLOR Blue

FIELD CREW DH, DL CLOUD% 10 PRECIP 0

COMMENTS: _____ TEMP 92.7°F

[illegible]

SPTR Trapping Data Sheet

DATE 7/20/99 WEB 13SW #SPRUNG 0 COLOR Green

FIELD CREW DH, ML, DL CLOUD% 10 PRECIP 0

COMMENTS: _____ TEMP 85.3°F

[illegible]

Total caught _____

SPTR Trapping Data Sheet

DATE 7/21 WEB BSW #SPRUNG _____ COLOR GREEN

FIELD CREW DH, DL CLOUD% 15 PRECIP 0

COMMENTS: _____ TEMP 94.5°F

[illegible]

SPTR Trapping Data Sheet

DATE 7/22/99 WEB BSW #SPRUNG 0 COLOR green
FIELD CREW DA, DL, SA, LL CLOUD% 15 PRECIP 0
COMMENTS: _____ TEMP 90.2

[illegible]

SPTR Trapping Data Sheet

DATE 7/19/99 WEB 24 #SPRUNG 0 COLOR BLUE
FIELD CREW DA/ML/DL CLOUD% 100 PRECIP 0
COMMENTS: _____ TEMP 88.5

[illegible]

SPTR Trapping Data Sheet

DATE 7/20/99 WEB 24 #SPRUNG 2 COLOR Blue

FIELD CREW DA, ML, DL CLOUD% 15 PRECIP Ø

COMMENTS: Fox ^{Seen} seen in morning TEMP 85.9°F

[illegible]

Total caught_____

SPTR Trapping Data Sheet

DATE 7/11/99 WEB 24 #SPRUNG Ø COLOR BLUE

FIELD CREW DA, DL CLOUD% 20 PRECIP 0

COMMENTS: Fox seen in morning TEMP 93.2°F
sex

[illegible]

DAY GLASSLAND

WebRodents.SHT: P.Stapp, 4/98

Page 1 of 4

SPTR
SGS-LTER Long-term Monitoring Project
Small Mammal Populations

DATE 7/26/99 WEB 25 DAY NIGHT 1 #SPRUNG 1 COLOR BLUE

FIELD CREW ML, DH, K. McLean CLOUD 10% PRECIP 0 TEMP 86.5°F
OLD CAUGHT:

Trap#	Capt (O,N,R)	Tag#	Species	Age (A,S,J)	Sex (M,F)	Repr (R,N)	Weight (0.5 g)	Comments
31	N	-	SPTR	A	M	N	181g	193, -12
71	N	-	SPTR	S	F	N	85g	-
47	N	-	SPTR	J	F	N	50g	64g -14
29	N	-	SPTR	A	M	R	145g	157, -12
17	N	-	SPTR	S	F	N	50g	-
5	N	-	SPTR	S	F	N	56g	-

SPT
SGS-LTER Long-term Monitoring Project
Small Mammal Populations

DATE 7/27/99 WEB 25 DAY 2 NIGHT 2 #SPRUNG 0 COLOR GREEN

FIELD CREW ML, DH, KM CLOUD 10% PRECIP 0 TEMP 91.0°F
 OLD CAUGHT: MCLO MEAT BETWEEN 347-35

Trap#	Capt (O,N,R)	Tag#	Species	Age (A,S,J)	Sex (M,F)	Repr (R,N)	Weight (0.5 g)	Comments
109	N	-	SPT	S	F	N	81g	91-10
75	N	-	SPT	S		-	82g	GOT AWAY
67	N	-	SPT	S	F	N	82g	-
47	N	-	SPT	S	F	N	92g	-
25	N	-	SPT	S	M	N	54	75-21 RT EYE MISSING
21	R	-	SPT	S	-	-	-	-
11	R	-	SPT	S	-	-	-	GOT AWAY
15	-	-	SPT	S	-	-	-	GOT AWAY
19	R	-	SPT	S	-	-	-	-
117	N	-	SPT	A	F	R	148g	158-10

SGS-LTER Long-term Monitoring Project
Small Mammal PopulationsDATE 7/28/99 WEB 25 ^{DAY}~~NIGHT~~ 3 #SPRUNG 0 COLOR GREENFIELD CREW DA, SQ, KM CLOUD 50% PRECIP 0 TEMP 88.5°F
OLD CAUGHT: _____

Trap#	Capt (O,N,R)	Tag#	Species	Age (A,S,J)	Sex (M,F)	Repr (R,N)	Weight (0.5 g)	Comments
27	R	-	SPTR	A	M	R	-	-
23	N	-	SPTL	S	F	N	62g	75-12
15	R	-	SPTR	S	F	N	-	-
9	R	-	SPTR	S	F	N	-	-
107	R	-	SPTR	S	F	N	-	-
85	N	-	SPTL	S	M	N	78g	-
47	N	-	SPTL	S	F	N	68g	-
55	R	-	SPTL	S	F	N	-	-
73	R	-	SPTL	S	F	N	-	-
77	N	-	SPTL	S	M	N	96g	-

(20 rows)

SPTA

Page 4 of 4

SGS-LTER Long-term Monitoring Project Small Mammal Populations

DATE 7/29/99 WEB 25 ^{DAY}~~NIGHT~~ 4 #SPRUNG 0 COLOR Green

FIELD CREW M, DH, KM CLOUD 50% PRECIP 0 TEMP 83.3°F
 OLD CAUGHT: _____

[illegible]

8 **SPTR**
SGS-LTER Long-term Monitoring Project
Small Mammal Populations

Small Mammal Populations

DATE 7/26/99 WEB 26 DAY 1 NIGHT 1 #SPRUNG 0 COLOR GREEN

FIELD CREW MLI DHI, KM, CLOUD 10 PRECIP 0 TEMP 85.8°F

OLD CAUGHT: _____

[illegible]

(20 rows)

SGS-LTER Long-term Monitoring Project
Small Mammal PopulationsDATE 7/27/99 WEB 26 DAY 2 NIGHT 2 #SPRUNG 0 COLOR BLUEFIELD CREW ML, DH, KM CLOUD 100% PRECIP 0 TEMP 91.0°F

OLD CAUGHT: _____

Trap#	Capt (O,N,R)	Tag#	Species	Age (A,S,J)	Sex (M,F)	Repr (R,N)	Weight (0.5 g)	Comments
67	N	—	SPTL	S	M	R	87g	98-11
57	R	—	SPTL	S	M	N	—	—
49	N	—	SPTL	A	F	R	126g	138-12
33	N	—	SPTL	A	F	R	124g	134-10
89	N	—	SPTL	A	M	N	142g	—
91	N	—	SPTL	A	F	R	177g	—
107	N	—	SPTL	A	M	N	139g	—
119	N	—	SPTL	S	F	N	77g	—
79	N	—	SPTL	S	F	N	88g	—
77	R	—	SPTL	S	F	N	—	—
3	N	—	SPTL	S	M	R	104g	—

(20 rows)

FIELD CREW DH, SQ, KM CLOUD 45% PRECIP Ø TEMP 91°F
 OLD CAUGHT: _____

[illegible]

(20 rows)

SGS-LTER Long-term Monitoring Project
Small Mammal Populations

DATE 7/26/99 WEB 127 DAY NIGHT 1 #SPRUNG 1 COLOR GREEN
FIELD CREW ML, DH, KM CLOUD 10% PRECIP 0 TEMP 88.7°F
OLD CAUGHT: _____

[illegible]

SGS-LTER Long-term Monitoring Project
Small Mammal PopulationsDATE 7/27/99 WEB 27 ^{DAY}NIGHT 2 #SPRUNG 2 COLOR GREENFIELD CREW ML, DH, KM CLOUD 100% PRECIP Ø TEMP 91.6
OLD CAUGHT: FOX STON ON 7/24

Trap#	Capt (O,N,R)	Tag#	Species	Age (A,S,J)	Sex (M,F)	Repr (R,N)	Weight (0.5 g)	Comments
97	N	—	SPTR	S	F	N	78g	90-12
75	N	—	SPTR	S	M	N	97g	108-11
45	N	—	SPTR	S	M	N	94g	104-10
39	N	—	SPTR	A	M	N	125g	3 sugar warts * WATCH OUT *
35	N	—	SPTR	A	F	N	170g	—
31	R	—	SPTR	S	F	N	—	—
117	N	—	SPTR	S	M	N	88g	—
25	R	✓	SPTR	b	F	N	—	—

SGS-LTER Long-term Monitoring Project
Small Mammal PopulationsDATE 1/24/99 WEB 27 DAY 3 NIGHT 3 #SPRUNG 1 COLOR GREENFIELD CREW DA, SQ, KM CLOUD 35% PRECIP 0 TEMP 91°F
OLD CAUGHT: _____

Trap#	Capt (O,N,R)	Tag#	Species	Age (A,S,J)	Sex (M,F)	Repr (R,N)	Weight (0.5 g)	Comments
37	N	-	SPTR	S	M	N	51g	-
99	N	-	SPTR	S	F	N	76g	86-10
95	N	-	SPTR	S	F	N	78g	92-14
89	R	-	SPTR	A	M	N	-	-
49	R	-	SPTR	A	M	N	-	-
67	N	-	SPTR	S	M	N	88g	-
71	R	-	SPTR	S	F	N	-	-
27	N	-	SPTR	S	F	N	80g	-
5	R	-	SPTR	S	F	N	-	-
119	R	-	SPTR	S	M	N	-	GOT AWAY

SPTR
SGS-LTER Long-term Monitoring Project
Small Mammal Populations

DATE 1/29/99 WEB 27 DAY 4 NIGHT 4 #SPRUNG 1 COLOR L/Green

FIELD CREW ML DK KM CLOUD 50% PRECIP 0 TEMP 83°F
 OLD CAUGHT: _____

Trap#	Capt (O,N,R)	Tag#	Species	Age (A,S,J)	Sex (M,F)	Repr (R,N)	Weight (0.5 g)	Comments
39	N	-	SPTR	S	F	N	79g	88-9
97	R	-	SPTR	S	F	N	-	-
29	R	-	SPTR	S	F	N	-	-
23	R	-	SPTR	A	M	N	-	Scars
9	N	-	SPTR	A	M	N	150g	-
47	R	-	SPTR	S	F	N	-	-
43	R	-	SPTR	S	F	N	-	-
55	N	-	SPTR	S	F	N	10g	-
69	R	-	SPTR	S	M	N	-	-
67	N	-	SPTR	S	M	N	76g	88-12
79	N	-	SPTR	A	M	N	174g	186-12

(20 rows)