

## Result of trap line (1-75 traps)

1	Microtus ochrogaster	41	not visited
2	not visited	42	" "
3	Blarina	43	Microtus ochrogaster
4	sprung	44	not visited
5	not visited	45	Reithrodontomys
6	" "	46	Reithrodontomys
7	Microtus ochrogaster	47	not visited
8	Microtus ochrogaster	48	sprung
9	Microtus ochrogaster	49	Microtus ochrogaster
10	Microtus ochrogaster	50	not visited
11	" "	51	" "
12	not visited	52	Peromyscus maniculatus
13	Reithrodontomys	53	Microtus ochrogaster
14	not visited	54	Microtus ochrogaster
15	" "	55	Reithrodontomys
16	Peromyscus maniculatus	56	sprung
17	not visited	57	Peromyscus maniculatus
18	Peromyscus maniculatus	58	sprung
19	not visited	59	Mus musculus
20	" "	60	sprung
21	Microtus ochrogaster	61	Microtus ochrogaster
22	not visited	62	Reithrodontomys
23	Microtus ochrogaster	63	Microtus ochrogaster
24	not visited	64	not visited
25	sprung	65	sprung
26	Microtus ochrogaster	66	sprung
27	Microtus ochrogaster	67	not visited
28	sprung	68	" "
29	Microtus ochrogaster	69	sprung
30	Microtus ochrogaster	70	sprung
31	Sigmodon hispidus	71	Peromyscus maniculatus
32	not visited	72	sprung
33	sprung	73	Peromyscus maniculatus
34	sprung	74	sprung
35	not visited	75	Mus musculus
36	" "		
37	" "		
38	sprung		
39	Microtus ochrogaster		
40	not visited		

The Reithrodontomys were in areas where the soils were relatively free of matted vegetation. Microtus o. prefers areas where short grasses cover the ground although higher weed give overhead protection.