

approach to this marsh observed 3 horned owls flying away from this concentration of small mammal activity. This marsh receives protection on all sides from large predators because of man made roads and airstrip and habitation. Mr. James Ralph Anderson, who operates a roadhouse and pilot for Weems airlines, permitted us to use a board walled tent for skinning quarters. We were housed in roadhouse which was just being completed for travellers use. Dogs and cats were at the buildings and only 300' from the trapping marsh. All planes landed directly to south of marsh or on river to north. While setting traps saw 5 running in grass. One adult in gravel area at a digging in dirt and using successional grass areas. Recorded the following results of trapline. All traps remained in same position for 3 days. 200 traps 10 feet apart in runways. bait of oatmeal

<p>Aug. 7, 1951 Checked 8:30 A.M. Completed 9:30 A.M. (traps have been set only three hours)</p>	<p>Aug. 7, 1951 Checked 3:00 P.M. (for field numbers add 200 to trap number)</p>	<p>Aug. 8, 1951 Checked 9:00 A.M. (rained all night and has influenced condition of traps sprung.)</p>	<p>Aug. 9, 1951 Checked 8:00 A.M. and pulled all traps)</p>
--	--	--	---

1. microtus oeconomus ♂	microtus oeconomus ♀
2. microtus oeconomus ♂	microtus oeconomus ♀
3.	microtus oeconomus ♀
4. sprung	sprung
5. microtus oeconomus ♂	microtus oeconomus ♂	microtus oeconomus ♀	microtus oeconomus ♂
6.	microtus oeconomus ♂	sprung
7.
8. microtus oeconomus ♀
9.
10. sprung
11. microtus oeconomus ♂	microtus oeconomus ♂
12. sprung
13.	microtus oeconomus ♂
14.	microtus oeconomus ♂	microtus oeconomus ♀
15.	microtus oeconomus ♂	microtus oeconomus ♂
16.
17. microtus oeconomus ♀	microtus oeconomus ♀	microtus oeconomus ♂
18. microtus oeconomus ♀	microtus oeconomus ♀