

Following mammals from traps 1-50 along utility right-of-way & fence.

SKU 750309-1	<i>Microtus ochrogaster</i>	148-36-19-11-38gms ♀ ut. enlarged
SKU 750309-2	"	142-36-20-11-33gms ♀ ut. enlarged
SKU 750309-3	"	161-40-20-12-41gms ♀ ut. enlarged
SKU 750309-4	"	151-36-21-11-42gms ♂ testes 10mm
SKU 750309-5	"	142-36-21-11-35gms ♀ ut. enlarged
SKU 750309-6	"	143-32-20-11-38gms ♂ testes 11mm
SKU 750309-7	"	148-32-20-11-38gms ♀ 2 x 1 emb 9mm
750309-8	"	133-32-19-10-27gms ♀ ut. normal
750309-9	"	163-40-20-11-48gms ♂ testes 15mm
750309-10	"	141-31-21-11-33gms ♀ ut. normal
750309-11	"	131-32-18-10-28gms ♀ ut. normal
SKU 750309-12	"	157-35-21-12-45gms ♂
750309-13	"	131-30-19-11-26gms ♀ ut. normal
750309-14	"	139-31-20-10-28gms ♀ ut. normal
750309-15	"	134-30-20-11-28gms ♀ ut. normal
750309-16	"	126-28-19-9-25gms ♀ ut. normal
750309-17	<i>Peromyscus maniculatus</i>	145-52-19-13-23gms ♂ testes 9mm
750309-18	"	144-51-19-13-21gms ♂ testes 9mm
750309-19	"	142-52-19-13-19gms ♀ ut. normal
750309-20	"	132-46-19-13-20gms ♂ testes 8mm
750309-21	"	143-51-19-13-19gms. testes 8mm
750309-22	"	153-61-19-13-20gms. ut. normal
750309-23	"	135-48-18-12-15gms. ♀ ut. normal
750309-24	"	134-46-18-12-15gms ♀ ut. normal
750309-25	"	136-50-18-12-15gms. ♀ ut. normal
750309-26	"	158-62-19-13-23gms ♀ ut. normal
750309-27	<i>Sigmodon hispidus</i>	201-68-28-16-56gms ♀ ut. normal

From trapline 51-100 in middle of field along contour:

750309-28	<i>Microtus ochrogaster</i>	151-35-21-10-40gms. ♀ ut. enlarged.
SKU 750309-29	"	160-39-20-12-47gms. ♀ ut. enlarged
750309-30	"	129-27-18-10-30gms ♀ 3 x 0 emb 12mm
750309-31	"	141-33-19-11-32gms ♀ 4 x 0 emb 7mm
SKU 750309-32	"	160-36-21-11-43gms ♂
750309-33	"	136-34-19-10-33gms ♀ ut. normal
750309-34	"	155-36-20-11-40gms ♂ testes 12mm
750309-35	"	143-30-20-10-35gms ♂ testes 12mm
750309-36	"	143-30-20-11-39gms ♂ testes 12mm
750309-37	<i>Peromyscus maniculatus</i>	143-53-19-14-27gms ♂ ut. normal
750309-38	"	132-44-19-13-16gms. ♂ testes 9mm