

The trap placement was generally at edge of Comfers and in more protected areas if possible. The conditions were so homogenous that I didn't attempt to make a specific description for each trap placement except the relative distance between each trap. Their placements in the above respects are: (traps 1 to 100)

1.	15-10'	29-40'	44-20'	61-15'	78-15'	94-10'
2.-10'	16-10'	30-30'	45-20'	62-10'	79-20'	95-20'
3.-20'	17-10'	31-10'	46-20'	63-30'	80-20'	96-20'
4.-10'	18-10'	32-10'	47-8'	64-40'	81-20'	97-30'
5.-10'	19-10'	33-10'	48-10'	65-20'	82-20'	98-10'
6.-10'	20-10'	34-15'	49-20'	66-20'	83-20'	99-20'
7.-10'	21-15'	35-16'	50-20'	67-20'	84-20'	100-40'
8.-15'	22-10'	36-20'	51-20'	68-60'	85-10'	
9.-18'	23-10'	37-10'	52-20'	69-20'	86-20'	
10-10'	24-200'	38-8'	53-20'	70-20'	87-30'	
11-10'	25-20'	39-10'	54-30'	71-10'	88-15'	
12-10'	26-100'	40-10'	55-100'	72-20'	89-30'	
13-10'	27-30'	41-15'	56-50'	73-15'	90-20'	
14-10'	28-3'	42-15'	57-20'	74-15'	91-20'	
		43-15'	58-20'	75-20'	92-20'	
			59-20'	76-20'	93-20'	
			60-20'	77-15'		

The second research area B.9.5-39 occupies a linear length nearly paralleling the the brnk research area. Refer to pictures designating the research areas. The area is predominately a rocky surface without larger vegetation. Several holes of the badger & *Citellus armatus* (?) as well as large ^{conifer} stumps and logs, offered good sites for *Peromyscus* at least. Other traps placed in open field in exposed position. The placement of these traps were as follows, in reference to the distance between them.

1.-40'	8-2'	15-20'	22-20'	29-60'
2-20'	9-2'	16-20'	23-60'	30-20' by log
3-20'	10-30'	17-20'	24-10'	31-90'
4-6'	11-10'	18-20'	25-20' by log	
5-2'	12-10'	19-20'	26-40' by log	
6-2'	13-30'	20-10'	27-60' by log	
7-2'	14-10'	21-10'	28-70'	

Research area C.9.5-39 was established again on floor of the curve but within the confines of the willow patch. This is a thick patch of willow but not too thick to allow one to work thru. thru without fighting to gain way. Good protection as to overhead and understory shrubbery. Placement over 20' in a homogenous habitat. (see reference pictures.) 1-23 traps

The research area D.9.5-39 constituted a linear line of traps in base of slide area near terminal. Pika in slide area. Traps from 24-33 placed 15' apart.

Established research area E.9.5-39 in a typical dwarfed conifer stand with good protection and adjacent, or continuous with the larger stands of conifer & aspen. It represents a terminal of one of the bench growths of conifer & aspen. Traps here from 38-91.