

Description of specific setting of the 100 traps on research area A-8-21-39. They were set in a linear line and about 20 feet apart on the average. The attempt was to set near holes if possible others in protected situation while others in openings.

1. moving sands associated with artemisia
2. " " " " " "
3. at entrance to hole on moving sands and associated with artemisia and chrysothamnus.
4. Moving sands
5. Entrance to hole on moving sands.
6. " " " " " " with artemisia & chryso on all sides
7. Entrance to hole, moving sands.
8. Crusted sands on dune.
9. Ibid
10. Among artemisia on dune line on crusted dirt & sands.
- 11-12 between two sand areas among almost impenetrable chrysothamnus on a hard dense cracked clay. Understory absolute.
13. Peripheral edge of dune line among dense Chrysothamnus and edge of dune area of sage & open areas.
14. Out dune line, artemisia dominant, sand crusted.
15. Ibid.
16. Sway of sand knolls with artemisia & chryso dominant and 50% of surface occupied by hard pan.
17. Dune line, crusted sands.
18. On sand mound among a dead artemisia bush.
19. Exposed situation on crusted sands
20. " " " " " " entrance to hole
21. A wind blown depression on sands
22. On sands at entrance to hole.
23. Semi moving sands on dune line, artemisia & chryso 50% occupancy of surface.
24. Ibid
25. Moving sands & entrance to hole. Clearings 10-14' wide.
26. On peripheral dune line in dense artemisia.
27. Crusted sands, entrance to hole.
28. Ibid.
29. Ibid.
30. Crusted sands on dune line.
- 31 - to 37 15 feet south of peripheral edge of dunes in dense artemisia, very crusted sands. Placed linear & 20 feet apart.
38. On main dune with semi moving sands.
39. Entrance to hole on sands.
40. Center of opening on sands
41. Entrance to hole in dead artemisia. by edge of transverse wind channel.
42. Edge of moving sands.