

Moth Survey Results

Date: June 19, 2008

Location: Marietta Sand Prairie

Number of trees baited: 0

Weather: 21:30, 67°, lt-mod SW wind, overcast

22:45, 62°, lt-mod SW wind, overcast

Circuits and Moths per Tree

20:15 – 20:26 N/A

21:36 – 21:43 N/A

Comments

1. Moon not in sky. Sunset 8:49 p.m.
2. Light on at 9:30. Lights off at 10:45
3. Used 8-watt Coleman UV/fluor. fixture.

Captures and Time

1. Small yellow& brown moth at UV/fluor. light, env. A– 21:38
2. Small light moth at UV/fluor. light, env. B– 21:44
3. Smallish dark moth at UV/fluor. light, env. C– 21:48
4. Smallish gray moth at UV/fluor. light, env. D– 21:51
5. Small bird-dropping moth at UV/fluor. light, env. E– 21:53
6. Small light moth at UV/fluor. light, env. F– 21:57
7. Small moth at UV/fluor. light, env. G– 22:02
8. Smallish moth at UV/fluor. light, env. H– 22:08
9. Tiny moth at UV/fluor. light, env. I– 22:19
10. Smallish light moth at UV/fluor. light, env. J– 22:21 NOTE: 2 moths in envelope
11. Smallish light moth at UV/fluor. light, env. K– 22:23
12. Tiny black & white moth at UV/fluor. light, env. L– 22:25 NOTE: 2 moths in envelope
13. Smallish light moth at UV/fluor. light, env. M– 22:27
14. Nothing in envelope N
15. Smallish moth at UV/fluor. light, env. O– 22:41 NOTE: 2 moths in envelope
16. Smallish light moth at UV/fluor. light, env. P– 22:45

Forget to bring the portable battery.