

Moth Survey Results

Date: Oct. 3, 2007

Location: Pleasant Creek State Park

Number of trees baited: 0

Weather: 19:15, 65°, 0-1 wind, clear.

21:05, 61°, 0-1 wind, clear

Circuits and Moths per Tree

20:15 – 20:26 N/A

21:36 – 21:43 N/A

Comments

1. No moon. Sunset 6:45 p.m.

2. Lights on at 7:14. Lights off at 9:05

3. Used 15-watt UV & fluor. Coleman.

Captures and Time

1. Small moth at UV/fluor. light, env. A – 19:18
2. Smallish moth at UV/fluor. light, env. B – 19:20
3. Small moth at UV/fluor. light, env. C – 19:29
4. Small 2-toned moth at UV/fluor. light, env. D – 19:31
5. Medium-small papaipema moth at UV/fluor. light, env. E – 19:36
6. Smallish light moth at UV/fluor. light, env. F – 19:42
7. Small → tiny boldly marked moth at UV/fluor. light, env. G – 20:00
8. Smallish dark moth at UV/fluor. light, env. H – 20:03
9. Smallish dark gray moth at UV/fluor. light, env. I – 20:04
10. Medium light moth at UV/fluor. light, env. J – 20:09
11. Small 2-toned moth at UV/fluor. light, env. K – 20:27
12. Small moth at UV/fluor. light, env. L – 20:42
13. Small black and white moth at UV/fluor. light, env. M – 20:46
14. Smallish light moth at UV/fluor. light, env. N – 20:48
15. Medium-small moth at UV/fluor. light, env. O – 20:56

No sphinx moths, no zales, no underwings. For practical purposes, no beetles except ladybugs.