## Moth Survey Results

**Date:** Aug. 24, 2009 **Location:** Nekola Woods Hwy 30 & T Ave. **Number of trees baited:** 0 Weather: 20:10, 73°, 0-light wind, clear. 22:00, 67°, 0-light wind, clear.

## **Circuits and Moths per Tree**

20:15 – 20:26 N/A 21:36 – 21:43 N/A

## Comments

- 1. Crescent moon. Sunset 7:54 p.m.
- 2. Lights on at 8:07. Lights off at 10:00
- 3. Used 15-watt UVlight.

## **Captures and Time**

- 1. Smallish dark moth at UV light, env. A 20:12
- 2. Tiny moth at UV light, env. B 20:22
- 3. Tiny moth at UV light, env. C 20:30
- 4. Small moth at UV light, env. D 20:35
- 5. Medium-small moth at UV light, env. E 20:38
- 6. Smallish **underwing** moth at UV light, env. F 20:43
- 7. Smallish white moth at UV light, env. G 20:45
- 8. Tiny $\rightarrow$ small moth at UV light, env. H 20:51
- 9. Medium-small moth at UV light, env. I 20:58
- 10. Small white moth at UV light, env. J 21:02
- 11. Buttercup moth at UV light, env. K 21:04
- 12. Smallish very light green moth at UV light, env. L 21:06
- 13. Small dark moth at UV light, env. M 21:13
- 14. Small white moth at UV light, env. N 21:33
- 15. Tiny moth at UV light, env. O 21:37
- 16. Smallish grayish moth at UV light, env. P 21:41
- 17. Small light moth at UV light, env. Q 21:46
- 18. Small $\rightarrow$  smallish moth at UV light, env. R 21:56

About 40 moths on sheet when I turned the light off.