

2018-03-15 [windy but sunny]

① 39.09, -77.98 [PASTURE]  
145.6 m above sea level

WGS  
84

0 ticks - DRAG METHOD

② 39.08, -77.97 [FOREST, DECID]  
169.1 m

0 ticks, DRAG METHOD

③ 39.09, -77.96 [PASTURE]  
123.7 m above SL

0 ticks, DRAG

④ 39.083, -77.966 [PASTURE]  
159.6 m ASL

0 ticks, DRAG METHOD

⑤ 39.082, -77.959 [FOREST]  
135.1 m ASL

0 ticks, DRAG

⑥ 39.088, -77.955 [FOREST]  
125.9 m ASL  
0 ticks

---

April 4, 2018

⊕ ALL DRAG  
METHOD

1. 39.081, -77.982 145.6 m ASL  
Pasture -  
0 ticks
2. 39.086, -77.972 169.1 m ASL  
Deciduous forest  
0 ticks
3. 39.083, -77.966 159.6 m  
Pasture  
0 ticks
4. 39.088, -77.961 123.7 m  
Pasture  
0 ticks
5. 39.082, -77.959 135.1 m  
Forest  
0 ticks
6. 39.088, -77.955 125.9 m  
Forest.  
0 ticks. Sure.
7. 39.082, -77.9596 135.1 m

why I am even  
out here... 🙄

1 TICK!!!!  
a nymph

05/14/2018  
 WAS 84

Site	Lat	Lon	Elev <sup>m</sup> ASL	Adult	nymph <del>nymph</del>	Larvae	LY
1	39.091	-77.982	145.6	0	0	0	P
2	39.083	-77.966	179.6	0	0	0	P
3	39.082	-77.699	135.1	0	0	0	F
4	39.088	-77.955	123.7	0	0	0	P
5	39.088	-77.955	125.9	0	0	0	F
6	39.086	-77.972	169.1	0	7	0	F

~~June 6, 2018~~ 1. forget. snacks.

a. 39.091, -77.982 145.6m ASL  
 Pasture.  
 1 Nymph.

b. 39.082, -77.959 135.1  
 Dec. d. Forest  
 0 Ticks.

c. 39.088, -77.955 125.9  
 [1 AM v. HUNGRY]

Forest.

1 nymph tick

d. 39.083, -77.966 159.6 m

Pasture

1 nymph tick

e. 39.088, -77.961 123.7m

[don't people eat dandelions?]

no ticks, pasture.

f. 39.086, -77.972 169.1m

Forest

13 nymph ticks!

---

June 26, 2018

1 brought  
snacks today!

a. 39.086, -77.972

Woot!

Forest

169.1m

9 nymphs.

b. 39.083, -77.966

159.6 m

Pasture, ♂ T.

c. 39.082, -77.976

135.1m

Forest

1 nymph

d. 39.080, -77.955 125.9 m  
Forest.

1 ADULT TICK!

e. 39.088, -77.961 123.7

Pasture.

0 ticks. Surprize...

f. 39.091, -77.982 147.6 m

Pasture.

0 ticks...

---

Oh no, we forgot to go out in July!  
08106/18

LL = WGS84

Eleo =  
m ASL

1. 39.088, -77.95

e = 125.9

Forest.

0 ticks

---

2. 39.086, -77.972

e = 169.1

Forest

1 nymph  
tick

135 tick larvae

---

3. 39.088, -77.961

e = 123.7

Pasture

0 ticks

Pasture

(0 ticks)

4. 39.091, -77.82

e = 145.6

Pasture

(0 ticks  
of any  
kind)

5. 39.082, -77.959

Forests

e = 135.1

(1 nymph  
2 larvae)

6. 39.083, -77.966

Pasture

e = 159.6

(0 ticks)

August, 27th, 2008.

LAST DAY OF TICKKK SAMPLINGGGG AND IT'S POURING OUT. HUZZAH.

Should I have been using a tablet to type this whole time? PROBABLY

Datum = WGS84

Elevation = m above sea level

Nlcd class. P = Pasture, hay, Fd = Forest, deciduous

1. Site 1, 3:33 pm
  - a. 39.08272, -77.9596
  - b. 135.1 m
  - c. Fd
  - d. 0 ticks

2. Site 2, 4:09 pm
  - a. 39.08387, -77.9663
  - b. 159.6 m
  - c. P
  - d. 0 ticks
3. Site 3, 4:48 pm
  - a. 39.08842, -77.9613
  - b. 123.7 m
  - c. P
  - d. 0 ticks
4. Site 4, 5:52 pm (this took FOREVER)
  - a. 39.08622, -77.9727
  - b. 169.1
  - c. Fd
  - d. 0 adults; 4 nymphs, 67 larvae
5. Site 5 6:06 pm
  - a. -39.09147, -77.9821
  - b. 145.6 m
  - c. P
  - d. 0 adults, 0 nymphs, 1 larva
6. Site 6, 7:39 pm [took a snack break]
  - a. -39.08873, -77.9555
  - b. 125.9 m
  - c. Fd
  - d. 0 adults, 0 nymphs, 8 larva