

# Bee Sampling

Date: 4/30/23 Loc: W. Crissy H. plot, Time: 12:40 Obs: D6

Temp: 60°F Wind: 1.0-4.3 mph weath sunny % in sun 100% 1% cloud

## Plants

% cover	Plant spp.	avg flower/inch	# in fl	Total flower	Note
70	Rock purslane	1		12 open, 3 bud	
1	claytonia perfoliata	1	8	8	
1	CA poppy	1	1	1	

Note: I believe a total of at least

## Bees

### A. Point count (1 min)

Bees	#	Plant	Note
1 "sweat bee"	1	Rock purslane	in flower, long visit

### B. 0-5 min

Bee	#	Plant	Note
1 "sweat bee"	1	Rock purslane	visit long note: pollen on legs, captured
1 small dark bee	1	Rock purslane	missed

### C. 5-10 min

Bee	#	Plant	Note
1 "sweat bee"	1	Rock purslane	captured, long flight, no pollen visible on legs
1 "sweat bee"	1	Rock purslane	lost after visiting, had same "gestalt" as others captured

# Bee Sampling

Date: 4/30/23 Loc: W. Cressy NH plot Time: 12:12 pm Obs: DC

Temp: 59°F Wind: 0-0.8 mph weath Sunny % in Sun 100 % cloud

## Plants

cover	Plant spp.	Area flower/inf	# infl	Total flower	Note
15	Vicia sativa	1	40	40	
1	Fumaria caprolata	10	25	40 50	
1	Medicago polymorpha	1	5	5	
1	Oxalis pes-caprae	1	10	10	

Note: Not much in bloom natives  
only 1 SIAM outside plot

## Bees

### A. Point count (1 min)

Bees	#	Plant	Note
lady bug	1	med gel	on leg

### B. 0-5 min

Bee	#	Plant	Note
OS			

### C. 5-10 min

Bee	#	Plant	Note
Bombus vos	1	Oxalis	quick visit, missed
1 small dark bee	1	Oxalis	gather pollen legs

→ time off  
before condit  
net

# Bee Sampling

Date: 4/30/23 Loc: w. crissy C-plot Time: 11:46am Obs: D6

Temp: 59°F 55°F Wind: 2.1-3.2 mph Weath: 10% cloud Sunny % in sun 100

Plants

Cover	Plant spp.	Area flower/inf	# in fl	Total flower	Note
3	Rumex crispus	50 + 70 + 75 = 195 fl/inf	20	1,300	Grass & daisy
1	Sonchus oleraceus	1	1	1	
3	Vicia sativa	1	2	2	Not fully open

Bees

A. Point count (1 min)

Bees	#	Plant	Note
①			

B. 0-5 min

Bee	#	Plant	Note
①			

C. 5-10 min

Bee	#	Plant	Note
Small wasp		Vicia sativa	on v/v2

# Bee Sampling

Date: 4/30/23 Loc: Ft. Scott 1206 Rd. Hwy Time: 11:18 AM Obs: D6  
H. plot

Temp: 55°F Wind: ~~Low~~ 2 mph Weath: 50% cloud Y. in Sun 100%

## Plants

Cover	Plant spp.	Avg. flower/infl	# infl	Total Flower	Notes
30	Rose	1	3	3	
	TAR OVA	1	6	6	
	RAN. CAL	1	14	14	
	Plantain lanceolate	1	15	15	showing antlers

## Bees

### A. Point count (1 min)

Bees	#	Plant	Notes
0			

### B. 0-5 min

Bee	#	Plant	Notes
Black "Horsefly"	11	not visiting flowers	just fly & land w/in plot; did not net

### C. 5-10 min

Bee	#	Plant	Notes
0			

# Bee Sampling

Date: 4/30/23. Loc: <sup>Ft. Scott, Q. 100 ft</sup> 1203<sup>rd</sup> Rm. Time: 10:55am Obs: DG  
@ NH plot

Temp: 85°F. wind: 1-1.6 mph weath 50% cloud % in sun / 00%

## Plants

[illegible]

Note: Bumble bees - Also not in bloom (one still out)  
nesting adjacent Note: not much in bloom (Plot 1)  
in plot. Normal plantings

## Bees

4. Point count (1 min)

boldy, a l. 5  
in away B. v  
from plot

Time: Patch of CR receives really  
Vote, close by (1/8 mi away)

Bees

世

plant

Note,

Ø			
↓			

B. O - 5 min

Bee

此

Plant

Note:

①			
↓			

C. 5-10 min

192

41

Plant

Nad e

$\beta$ a. c	$\beta$ d. c	Phase
$\phi$		
$\downarrow$		

# Bee Sampling

Date: 4/30/22 Loc: Ft. Scott Bluff 1224 Time: 10:29 AM Obs: P.G.

Temp: 55°F Wind: 2.0-2.8 mph Weather: high dry 100% in sun 100% overcast 100% cloud

## Plants

cover	Plant spp.	Area flower/infl	# infl	Total Flower	Note
1	hypochaeris	1	34	3	
15-20	Rose	1	14	18	
20	grass	1			
3	Dicentra	1			
remin	bare dirt	1			

## Bees

### A. Point count (1 min)

Bees	#	Plant	Note
1			

### B. 0-5 min

Bee	#	Plant	Note
1			

### C. 5-10 min

Bee	#	Plant	Note
1			