

25 August 2014

today I am trying out using
binoculars. Looking for obvious
ground related to deforestation in

recent areas. the first one is a
small tree (I forgot to get a

DBH tape) - (2014 ML01261) This one
at $(\pm 4.5$ m, GIS average) 60.46460° N
 151.07349° W (average 024)

The next tree is from which I

took a core (2014 ML0127) was

just up the hill at $(\pm 7$ m, GIS average)

60.46465° N 151.07349° W (average)

025) This one is larger tree

with a thin upper crown.

18 Sept. 2014

Photographed some trifolium
at Beck 11.

19 Sept. 2014

Today John and I will
be sampling Danielle and

Storony lakes. Waypoint

Storony 16 - Storony 31 are on

the Refuge. The Refuge

boundary line is at 60.7766° N.

Ducks

2000ft
SHORE LAKE

Sparganium

Jakungehi
richardsonii

isoetes

#	27	28	29	30	31	32	33	34	35	36	37	38	39
	∅	∅	∅	∅	∅	∅	∅	∅	∅	∅	∅	∅	∅
	∅	∅	∅	∅	∅	∅	∅	∅	∅	∅	∅	∅	∅
		2/2	1/∅	2/2	2/2	∅/1	∅/1	∅/1	∅/1	∅/1	∅/1	∅/1	1/∅
		∅	∅	∅/1	1/∅					1/∅			

(Daniel's Lake)
Lemna
insule

#	SHORE	LAKE	
20	○	○	
17	○	○	
12	○	○	3/φ
13	○	○	
17	○	○	1/φ 1/φ
15	○	○	
17	○	○	2/φ
18	○	○	

—

—

0/1

SUD3B

11. Sept. 2014

I am taking a walk with a camera and GPS making observations

→ *Amantia muscivora*, Green Bay

Point (0.41444°N 151.0321°W

± 5m, grass 7012-7015

→ grass 7011-708, *Cephus**capensis*, (0.41400°N 151.0305°W

± 9m.

- grass - 7021, *Phytolacca*

region, (0.41473°N 151.0662°W

± 5m

grass - 7032, *Rumex crispus*,

(0.41465°N 151.0664°W ± 5m

grass - 7034, *Lycopodium*

(0.41489°N 151.0689°W ± 5m. &

collected this.

grass - 7037, *Shing Pass**Rumex* & *andel* only

mildly strong. (0.41654°N

151.03018°W ± 5m. & collected this

17. Sept. 2014

Stormy Lake, Norway

point 24

E. Lan

Sheet

6/a

Isotopes

Fossiliferous

24: 0

2

1/1

0/1

meters:

480806 29,329

480805 47,258

US Nov 2014

Photographs sent on Cass

relocated at 60.44494°N 151.06491°W

± 4m, frame 7156-7159.

23. Feb 2015

1243

Stormy Lake; 17

Therian sampling

Dance Lake

For D12

ok

For D15

surface water poured
into the hole

For D1

ok

For D17

ok

For D3

ok

For D6

For D9

surface water poured in
ok

Boat Lake

Fas B1 ok

Fas B3 ok

Fas B1 ok

Strong Lake

Fas S2 ok

Fas S4 ok

Fas S6 ok

(24 Feb. 1951) On this sunny, warm day

I did some collecting at Pollenia place.

At the Kani Legislative office and

Kani airport this morning I looked

but found none. took me &

looked around the Swatquarter

Building and found one Pollenia

specimen on the site of the

Building. I found several

more dead in the snow. Other,

metabolic collections are out re

well. I found another Pollenia

specimen on a brick tower by

the water tower the first time

I have found one in a more or

less natural habitat. I photo-

graphed the site (from 1891-

1892) and collected the fly.

(2015M18002)

25 Feb. 2011

This afternoon, a cooler bag & bottle before leaving, & decorated floor in the canoe shed.
 Jimmy 802-805 - in opposite
 his individual on the floor.
 From 800-801 - canoe shed.
 (2015 M B 004) collected individual
 that I photographed. I took several
 more photos of him on the wall
 and in windows. I collected
 some of these soon of which
 were mine. (2015 M B 005)

16. March 2015. I photographed
 a *Chrysa mushroom* that had
 been harvested at 60.45977-N
 151.08192-W ± 6m. (Grand 7715-7717)

17. March 2015. I collected *Pollux* at
 the Golden Vulture Center
 (2015 M B 006)

18. March 2015. Surveying change on
 the Ken. Eye + Central Trail

id (reisiglB ⁺)	companion (yes/no)	% hours	hours	id	unp. part	copy minutes	acc com	% hours	hours
007	060 yes	10	813	016	067	yes	10	0	826
008	061 yes	10	815	017	068	no	20	0	827
This one may have been paired									
a long time ago.									
009	062 no	25	816	018	068	no	10	0	828
This one is on a dead part of the									
tree, so it should not be paired.									
010	062 yes	10	817	019	069	no	30	0	829
This one is on a dead part of the									
tree, so it should not be paired.									
This is on a dead back part of a stump,									
011	063 no	25	818	020	069	yes	15	0	830
no should not be paired.									
012	064 no	20	819	021	070	no	15	0	831
013	065 no	15	820	022	071	yes	20	0	832
014	065 no	10	823	023	072	no	20	0	833
015	066 no	10	824	024	073	yes	20	0	834
				025	075	yes	10	0	835
				026	076	no	15	0	837