



Locality: Black Lakes

Date: 17 Sept 2014 Start time: 1945

End time: 2330

Lat/Long (DD): S9.S0258 1-135.26372

Processors: Jonathan Field, Malloy St. Pierre

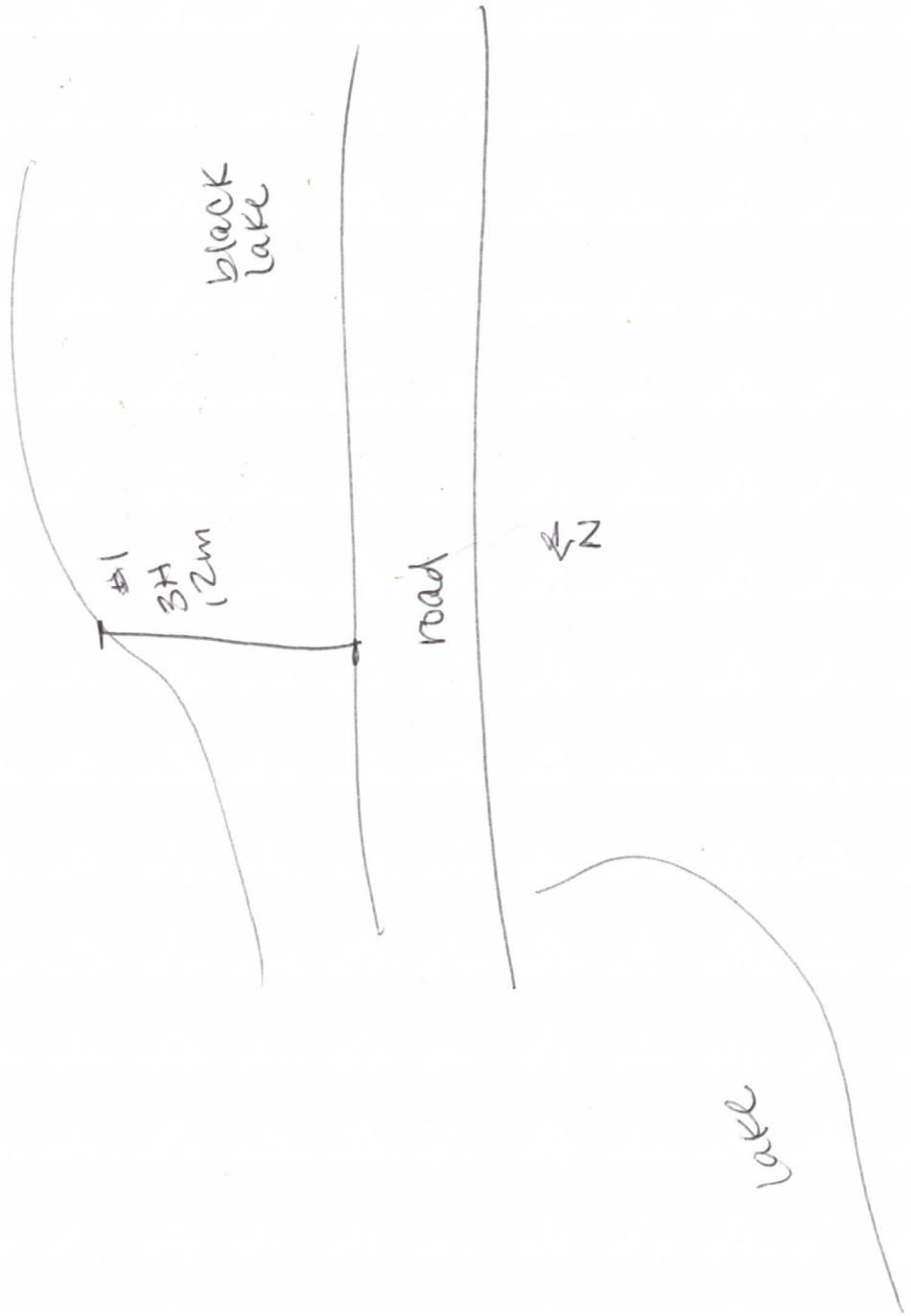
#	SPECIES	TIME	NET	BAND #	AF #	Sex/AGE	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1				AP	AF	'							
2				AP	AF	'							
3				AP	AF	'							
4				AP	AF	'							
5				AP	AF	'							
6				AP	AF	'							
7				AP	AF	'							
8				AP	AF	'							
9				AP	AF	'							
10				AP	AF	'							
11				AP	AF	'							
12				AP	AF	'							
13				AP	AF	'							
14				AP	AF	'							
15				AP	AF	'							

Net Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	3H 12 m	overpond ledge
2	m	
3	m	
4	m	

Comments:

Start temp 9.2°C  
end temp 9.5°C

\* draw site diagram on back!



Locality: Pullen Pond

Date: 10 Sept 2014

Start time: 2000

End time: 0000

Lat/Long (DD): S9.45198 -135.31707

Processors: Jonathan Evely, Malloy St. Pierre

#	SPECIES	TIME	NET	BAND #	AF #	Sex/Age	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	2100	1	AP0107	AF9564	F/A	PL	36.8	8.8	N	N	2130	[38.70] (150.3870) Transmitter
2		2100	2	AK0925	AF	/						2105	RECAP AK0925
3	MYLU	2130	4	AP0108	AF9565	M/A	NR	36.0	7.2	N	N	2200	
4	MYLU	2150	4	AP0109	AF9566	M/A	NR	37.7	9.7	N	N	2210	
5	MYLU	2300	1	AP0110	AF9567	M/A	scr	37.0	7.6	N	Y	2323	white notes
6	MYLU	2300	2	AP0111	AF9568	F/A	PL	34.2	7.6	N	Y		fluasi transmitter 18.020
7					AF	/							
8					AF	/							
9					AF	/							
10					AF	/							
11					AF	/							
12					AF	/							
13					AF	/							
14					AF	/							
15					AF	/							

Net Type Length Habitat (riparian, trail, edge, forest type, etc...)

1	3H	12	m	over creek
2	1H	9	m	"
3	1H	9	m	"
4	1H	6	m	"

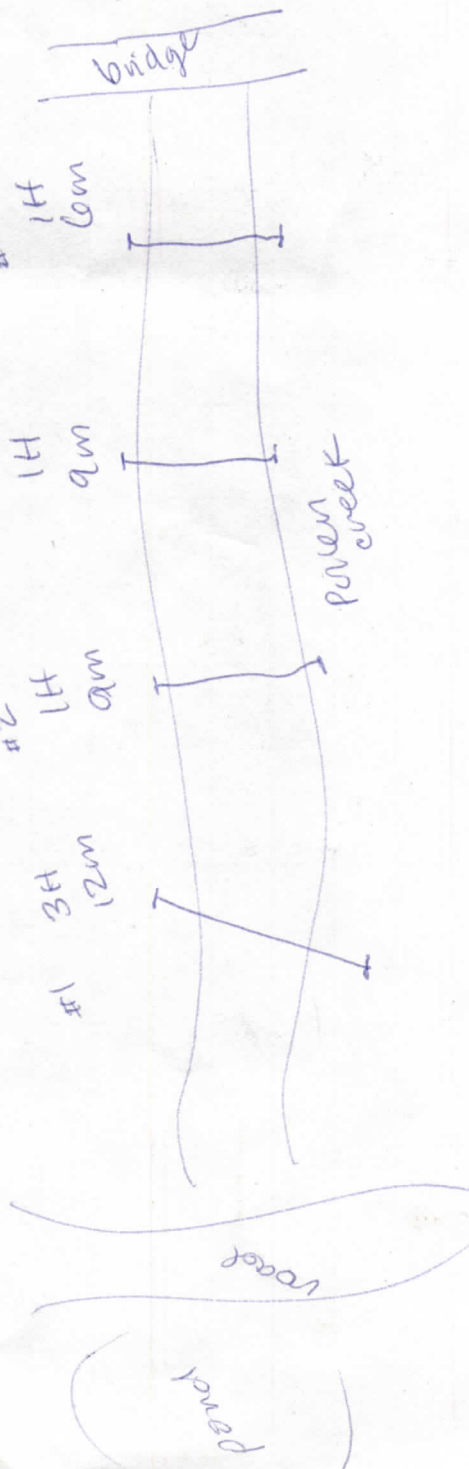
Comments:

start temp 10.8°C  
close 10.6°C

\* draw site diagram on back!

1012 3 21 12

WATER METER  
METER  
METER



Locality: Black Lakes

Date: 14 Sept 2014

Start time: 1950

End time: 2345

Lat/Long (DD): \_\_\_\_\_ / \_\_\_\_\_

Processors: Jonathan Fiebig, Mallory St. Pierre

#	SPECIES	TIME	NET	BAND #	AF #	Sex/Age	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	2005	1	AP $\phi$ 1 $\phi$ 2	AF $\phi$	/							RECAP AP $\phi$ 1 $\phi$ 2
2	MYLU	2005	1	AP $\phi$ 1 $\phi$ 6	AF 29523	$\delta$ 1A1	ABD	37.0	8.2	N	N	2035	
3	MYLU	2340	1	AP AC099B	AF -	/							RECAP!!!
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

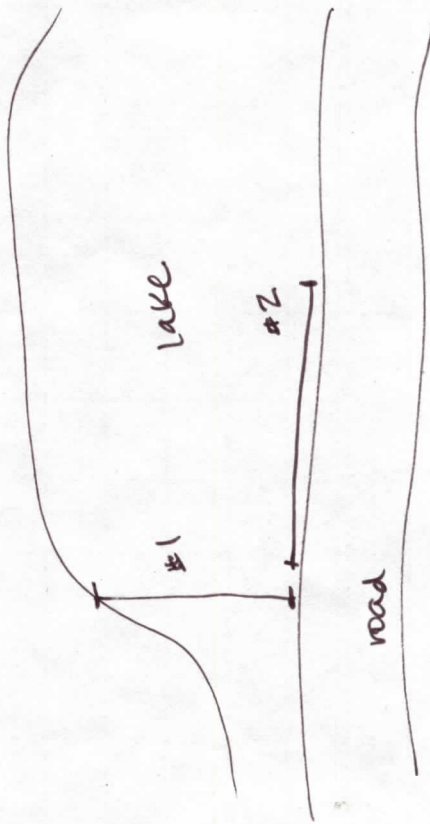
Net Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1 <u>BH</u>	<u>12 m</u>	<u>pond</u>
2 <u>QH</u>	<u>18 m</u>	<u>road edge</u>
3	m	
4	m	

Comments:

Start temp 10.6°C

End temp 29.7°C

\* draw site diagram on back!



Locality: NANKU Rd. Date: 13 Sept 2014 Start time: 2000 End time: 0000

Lat/Long (DD): S9.46780 113.534792 Processors: Jonathan Field, Mallery St Pierre

#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1				AP	AF	/							
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

*Handwritten signature: Jonathan Field*

Net Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	14 m	ROAD
2	34 m	
3	18 m	
4	m	

Comments:

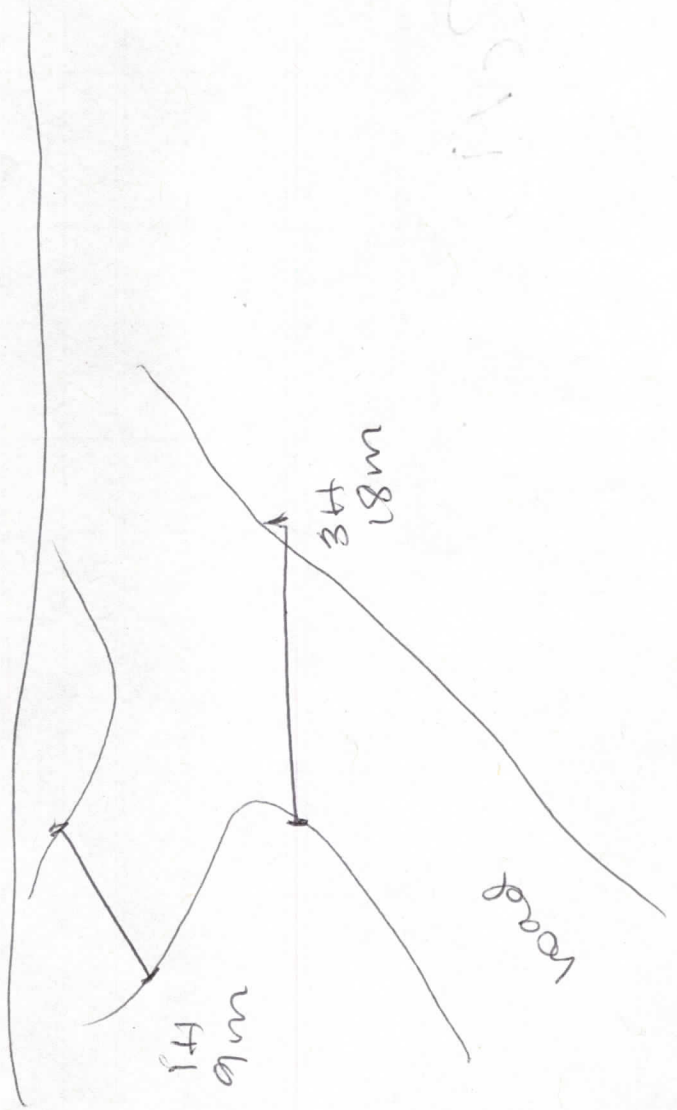
\* draw site diagram on back!



~~Point~~

Saint  
Fulbert

~~Point~~



34 18  
34 18  
34 18

Locality: Black Lanes, Steagway, Alaska

Date: 9/10/14

Start time: 8:05 PM End time: \_\_\_\_\_

Lat/Long (DD): \_\_\_\_\_ / \_\_\_\_\_

Processors: Sally Vanessa Allgoin Shelly Butters

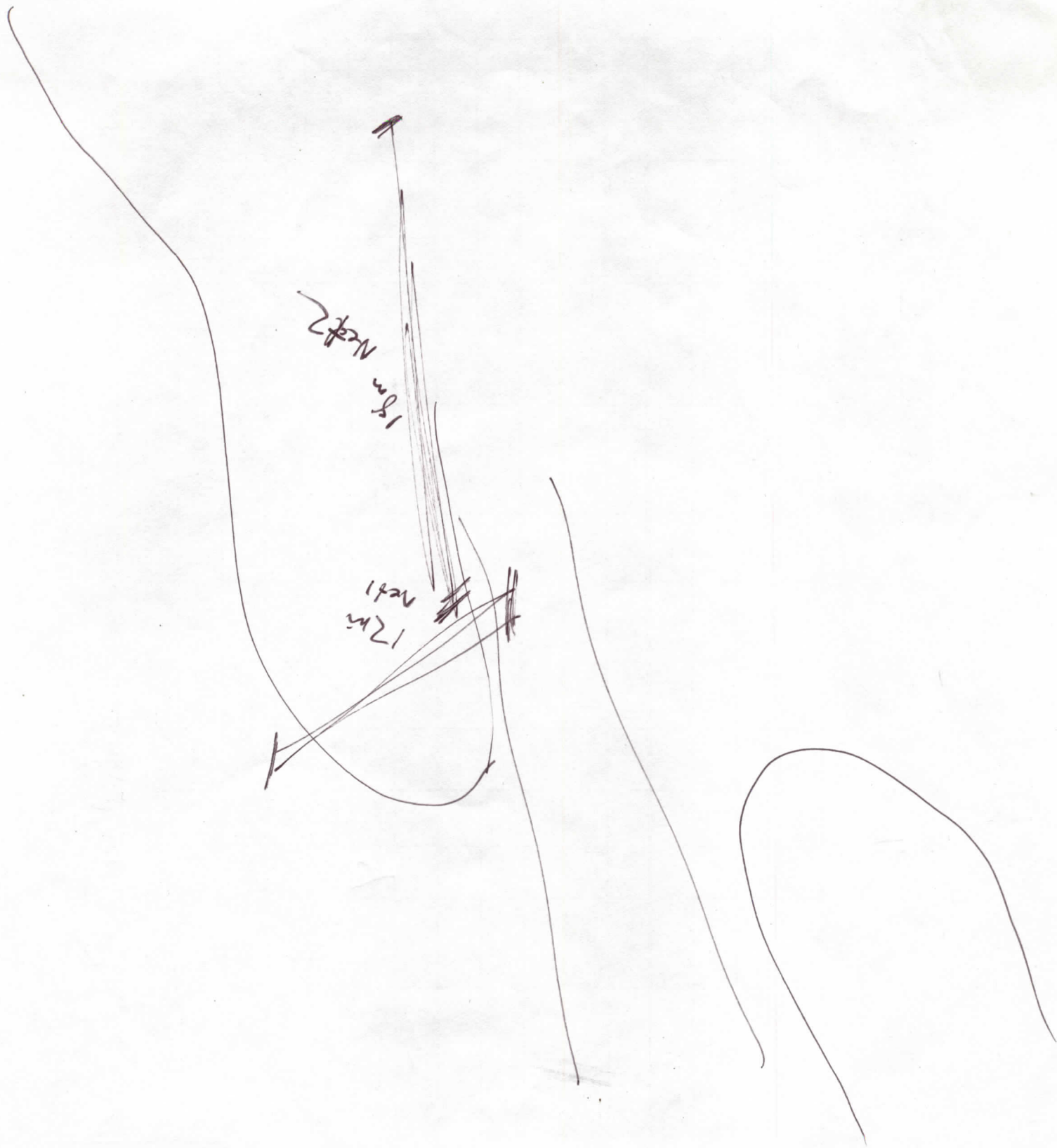
#	SPECIES	TIME	NET	BAND #	AF #	Sex/AGE	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	8:18 pm	1	AP 0101	AF 79799	M/A	NR	37.5	7.8	NO	Y	8:38	Bat wakes under left ear
2	MYLU	8:18	1	AP 0102	AF 79800	M/A	SCR	38.2	8.1	NO	NO	8:50	
3	MYLU	8:18	1	AP 0103	AF <del>79800</del>	M/A	SCR	36.8	9.1	NO	NO	9:03	NO AF page
4	MYLU	8:18	1	AP 0104	AF 79561	M/A	NR	35.4	6.5	NO	NO	9:28	CLEAN AS A WHISTLE! NO AF page
5	MYLU	8:43	1	AP 0105	AF 79562	F/A	PL	36.4	7.8	NO	NO	9:50	FLEAS TRANSMITTERS 1.690
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	3H 13m	Forest edge
2	1H 18m	
3	1H 18m	
4	1H 18m	

Comments:

9.9°C start temp

\* draw site diagram on back!



Locality: Pollen Pond

Date: 9/8/14

Start time: 20:00 End time: \_\_\_\_\_

Lat/Long (DD): 59.45198 -135.31701 Processors: J. Fiely, C. Henson

#	SPECIES	TIME	NET	BAND #	AF #	Sex/Age	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	20:20	1	AK0932	AF79792	M/J	NR	35.9	51.9	N	N	20:24	cute
2		20:34		AB00818	AF	<del>F/A</del>	<del>NR</del>	<del>37.7</del>	<del>6.5</del>	<del>N</del>			RECAP
3	MYLU	20:30	2	AK0933	AF79793	F/A	NR	35.7	6.5	N	N	20:41	orange with on H. ear
4	MYLU	20:28	2	<del>AK0934</del> ND BAND	AF79794	M/J	NR	34.3	4.4	N	N	20:48	too small to band
5		20:50	2	AF0929	AF							20:51	RECAP
6		20:51	2	AP0036	AF							20:52	RECAP
7	MYLU	20:55	3	AK0934	AF79795	M/A	SCR	37.5	4.7	N	N	21:13	
8		21:20	1	AK0936	AF79797	M/A	SCR	37.4	7.8	N	N	21:58	
9	MYLU	21:34	2	AK0935	AF79796	M/A	SCR	35.5	7.2	N	N	21:50	
10		21:36	3	AF	AF			34.9	4.4	N	N		too small to band
11	MYLU	22:05	1	AK0937	<del>AF79798</del>	F/A	PL	36.0	8.0	N	N	22:10	NO punch taken
12	MYLU	23:00	2	AK0938	AF79798	F/A	PL	37.7	8.8	N	Y	23:10	Flange
13				AP	AF								
14				AP	AF								
15				AP	AF								

Net Type Length Habitat (riparian, trail, edge, forest type, etc...)

1 3H 12 m  
 2 1H 9 m  
 3 1H 9 m  
 4 1H 6 m

Comments:

\* draw site diagram on back!

Locality: Yakutanga P1

Date: 7 Sep 14

Start time: 2000

End time: \_\_\_\_\_

Lat/Long (DD): 59.45799 / -135.32916

Processors: Sorelha Field

#	SPECIES	TIME	NET	BAND #	AF #	Sex/Age	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	2050	2	AP <del>AP</del> K0031	AF 99911	F1A	PL	37.6	7.5	N	N	2110	Transmitted 157.935
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1 SH	9 m	road
2 14	9 m	trail
3	m	
4	m	

Comments:

\* draw site diagram on back!

12

Locality: Nelson's Slough

Date: 3 Sept 14

Start time: 2010

End time: 0035

Lat/Long (DD): 59.50357 -113.535859

Processors: J Felty, M St Pierre, L Beard

#	SPECIES	TIME	NET	BAND #	AF #	Sex/Age	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	2045	3	AP	AF 79790	♂ JS	NR	33.0	4.4	N	<del>Y</del>		Dig not banded - tiny !!! Head on back
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	3H 12 m	Trail
2	1H 18 m	Trail
3	3H 12 m	Slough
4		

Comments:

\* draw site diagram on back!



m21  
HC

m81  
HC

m21  
HC  
Trail

1 Bath room

Parking lot  
Camp



Locality: Yakutania Pt

Date: 2 Sept 14

Start time: 2010

End time: 0030

Lat/Long (DD): 59.45799 / -135.32916

Processors: J Field M.S.Pierre

#	SPECIES	TIME	NET	BAND #	AF #	Sex/Age	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	Mtlu	2110	1	AP 0810	AF 1	FA	PL					2120	RECAP! mixed band + Damage from Sand on R ear
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type Length Habitat (riparian, trail, edge, forest type, etc...)

1	1H	9 m	over trail
2	1H	6 m	"
3	1H	12 m	"
4		m	"

Comments:

Start temp 14°  
End temp 13°

\* draw site diagram on back!

Locality: Pulvin Pond

Date: 1 Sept 14

Start time: 2030

End time: 2030

Lat/Long (DD): S9.45200 -135.31702

Processors: J Fieldy, M St. Pierre

#	SPECIES	TIME	NET	BAND #	AF #	Sex/AGE	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	20:55	3	AK0916 <sup>(0916)</sup>	AF79775	F/A	PL	36.4	7.0	NO	NO	21:02	
2	MYLU	20:55	1	AK0917	AF79776	F/A	PL	36.5	6.5	NO	YES	21:13	ORANGE MITES. BAT BUG. NOLE IN MALLA MAKIN 2nd digit (LT) LEFT WING TRANSMETERED 150.167 MHz
3	MYLU	20:55	1	AK0918	AF79777	F/A	PL	38.2	7.4	NO	NO	23:15	VISIBLE HEALED SCARRING
4	MYLU	20:55	3	AK0919	AF79778	M/J	NR	37.2	6.7	NO	NO	21:30	HEALED BREAKS ON 1st DIGIT (LEFT WING) ORANGE MITES
5	MYLU	20:55	3	AK0920	AF79779	M/A	SCR	37.0	6.4	NO	NO	21:40	
6	MYLU	21:10	1	AK0921	AF79780	M/A	SCR	36.1	7.1	NO	NO	21:41	
7	MYLU	21:10	1	AK0922	AF79781	M/J	NR	40.2	7.5	NO	NO	22:06	BANDED ON LEFT EAR
8	MYLU	21:10	1	AK0923	AF79782	M/A	CCR	35.6	6.2	NO	NO	21:51	
9	MYLU	21:10	1	AK0924	AF79783	M/J	NR	37.8	7.4	NO	NO	21:59	
10		22:00	2	AK0034	AF								weap AK0034
11	MYLU	22:00	1	AK0925	AF79784	F/A	NR	37.3	6.3	N	Y	22:50	orange ear mites; with mites in left wing
12	MYLU	22:00	3	AK0926	AF79785	M/A	SCR	37.5	7.4	N	Y	22:55	bat bugs
13	MYLU	22:25	2	AK0927	AF79786	F/A	PL	36.4	7.6	N	N	22:40	
14	MYLU	22:25	2	AK0928	AF79787	M/J	NR	37.9	8.0	N	N	22:45	
15	MYLU	22:50	2	AK0929	AF79788	M/J	NR	37.1	6.7	N	N	22:55	

Net Type Length Habitat (riparian, trail, edge, forest type, etc...) Comments:

1 3H 12 m over creek 16. 23SS wt+2 F/A PL bat bugs: orange mites on wings 11. led 38.3 mm NOKEE!

2 1H 6 m "

3 1H 9 m "

4 1H 6 m "

17. RECAP AP0007 0030 008 temp 9.2°C

\* draw site diagram on back!



Locality: Black Lakes

Date: 30 Aug

Start time: 2030 End time: 0030

Lat/Long (DD): \_\_\_\_\_ / \_\_\_\_\_

Processors: \_\_\_\_\_

#	SPECIES	TIME	NET	BAND #	AF #	Sex/AGE	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1				AP	AF	/							
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	346 m	
2	18 m	
3	17 m	
4	m	

Comments:

\* draw site diagram on back!

Locality: West Creek

Date: 29 Aug 14

Start time: 2045

End time: 0045

Lat/Long (DD): S9.52982 / -135.34743

Processors: J Field, M St Pierre

#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYKE	2145	3	AK 0915	AF 9774	M/A	NR	34.7	6.3	N	N		transmitted @ 150.210 collected for short flight + tragus
2					AF	/							
3					AP	/							
4					AP	/							
5					AP	/							
6					AP	/							
7					AP	/							
8					AP	/							
9					AP	/							
10					AP	/							
11					AP	/							
12					AP	/							
13					AP	/							
14					AP	/							
15					AP	/							

Net	Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	1H	6 m	over road
2	3H	12 m	u
3	2H	9 m	u
4		m	

Comments:

Start temp 12°C  
end 11°C

\* draw site diagram on back!

West Creek

#1

1H  
Cam

#2

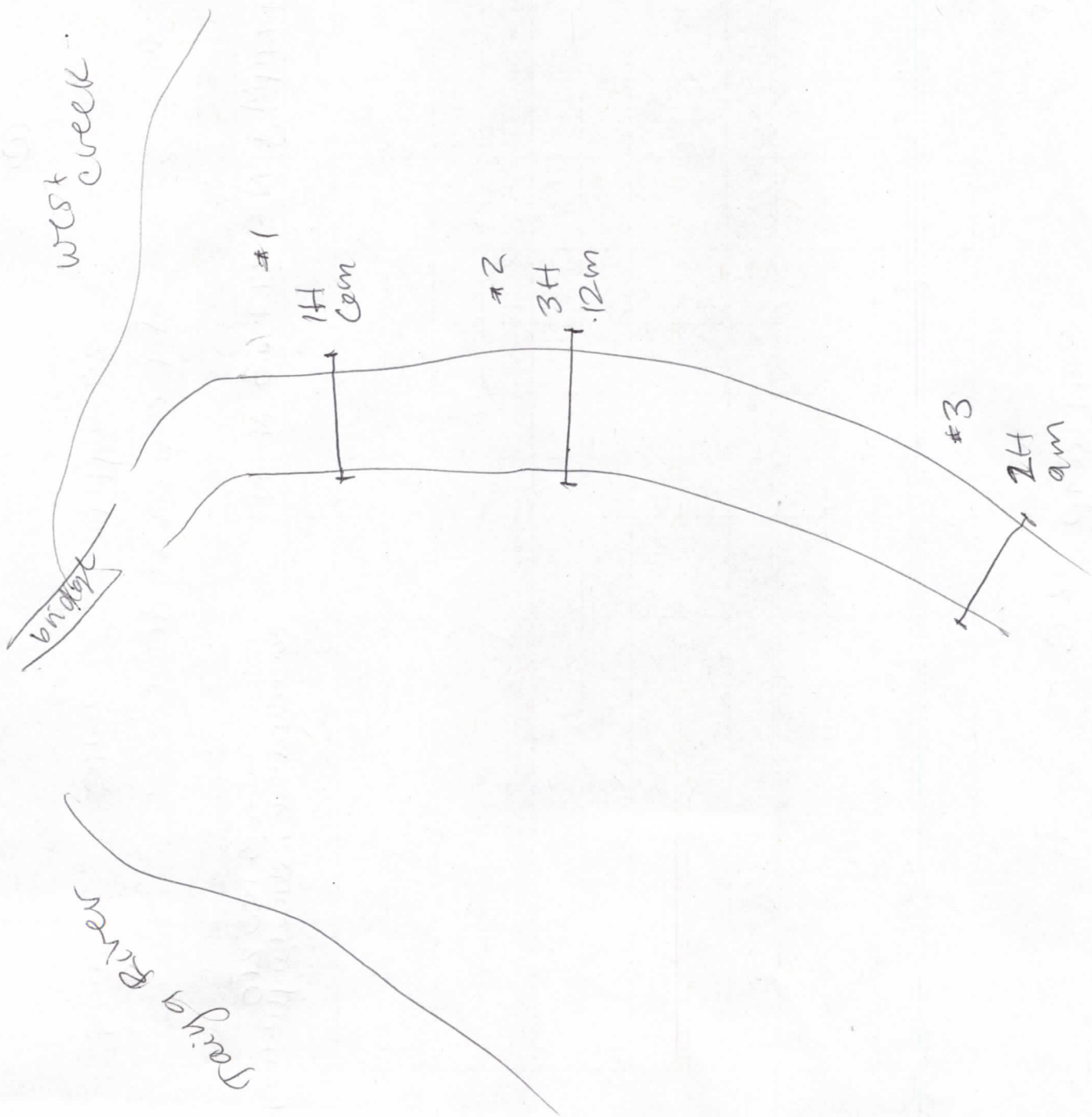
3H  
.12m

#3

2H  
am

bridge

Sage River



Locality: Yakutania Point, Skagway, AK Date: 28 AUG 14 Start time: 20:30 End time: 0000  
 Lat/Long (DD): 59.45799 / -135.32916 Processors: J. Fiely, M. St. Pierre, C. Henson

#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	<del>MYKE</del>	<del>21:10</del>	3	AP AK0914	AF 79113	M/A	SOR	35.0	7.1	N	N	21:56	head tears left - 5th lateral pharynx between left foot and wing. bone also scarred on emarguration dorsal to tail
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

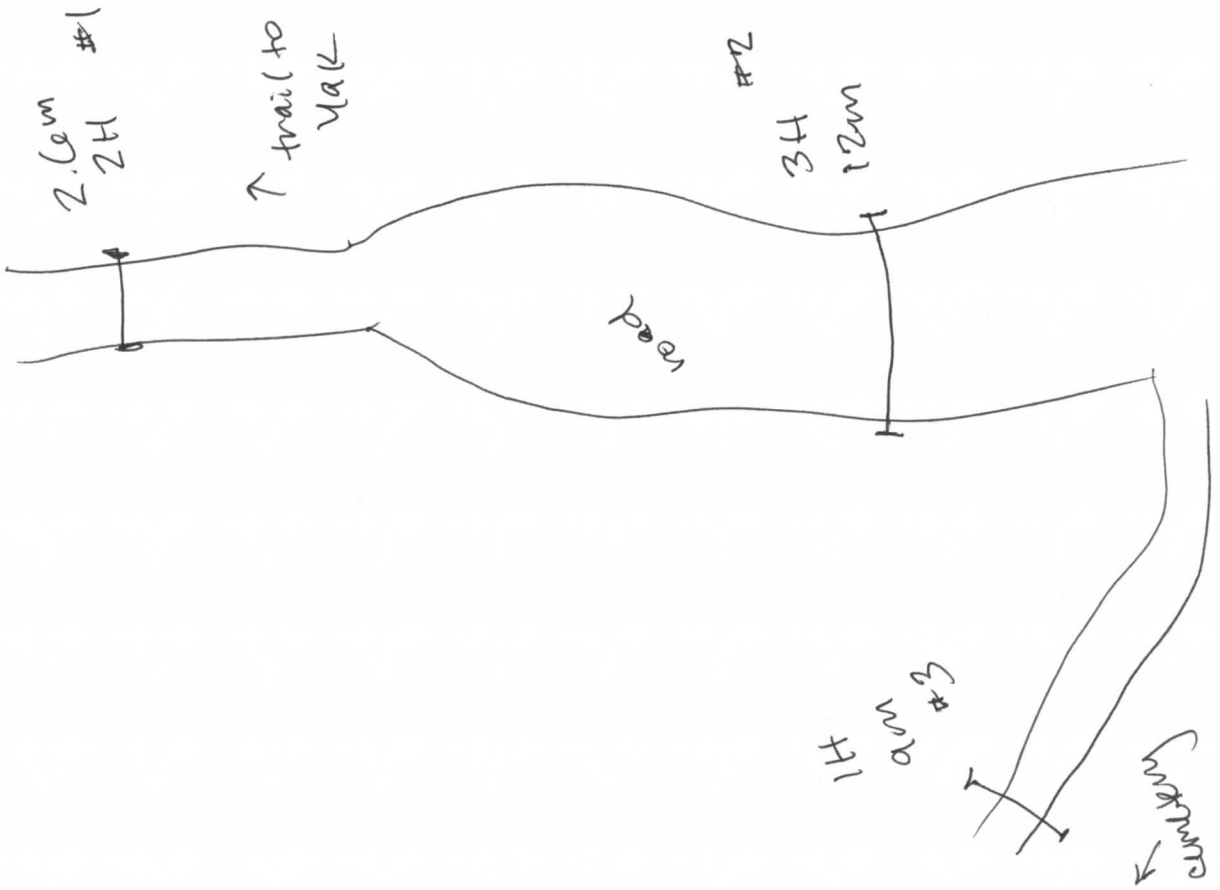
Net Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	<del>2.0</del> 2.0 m	over trail
2	3H 12 m	over road
3	1H 9 m	over trail
4		

Comments:

11.6°C close temp

\* draw site diagram on back!

(97°C  
West Creek  
29 Aug 14)





Locality: Black Latics Date: 26 Aug Start time: 2030 End time: 2000

Lat/Long (DD): \_\_\_\_\_ / \_\_\_\_\_ Processors: \_\_\_\_\_

#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1				AP	AF	/							
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type \_\_\_\_\_ Length \_\_\_\_\_ Habitat (riparian, trail, edge, forest type, etc...)

1 ~~42~~ 34 12 m Bank  
 2 14 12 m Riparian  
 3 \_\_\_\_\_ m \_\_\_\_\_  
 4 \_\_\_\_\_ m \_\_\_\_\_

Comments: \_\_\_\_\_

No Bats

\* draw site diagram on back!

Locality: Pullen PondDate: 25 Aug 14 Start time: 2100 End time: 0200Lat/Long (DD): 59.45200 -135.31762 Processors: J Fieldy, M St. Pierre, J Cook

#	SPECIES	TIME	NET	BAND #	AF #	Sex	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	2100	3	AP0099	AF79756	M/A		34.9	9.2	N			no release case
2	MYLU	2100	3	AP	AF79757	M/J	NR	36.4	5.2	N	N		did not band - too small
3	MYLU	2100		AP0100	AF9758	M/J	NR	37.5	4.8	N	N		
4	MYLU	2100		AK0901	AF9759	M/J	NR	36.1	6.5	N	Y		orange mites on left ear
5	MYLU	2215	2	AK0902	AF9760	F/A	NR	36.4	7.4	N	Y		fleas
6	MYLU	2215	4	AK0903	AF9761	F/A	PL	38.3	8.6	N	Y		orange mites on both ears beat bugs on wings
7	MYLU	2215	3	AK0904	AF9762	F/A	PL	38.1	7.7	N	Y		beat bugs
8	MYLU	2215	4	AK0905	AF9763	M/A	SCR	36.6	7.3	N	N		
9	MYLU	2215	2	AK0906	AF9764	F/A	PL	36.0	6.5	N	N		
10	MYLU	2215	2	AK0907	AF9765	F/A	PL	39.0	7.8	N	N		heavy scanning on both wings
11	MYLU	2255	3	AK0908	AF9766	M/A	SCR	36.4	6.3	N	N		
12	MYLU	2255	4	AK0909	AF9767	M/A	SCR	35.5	6.7	N	N		
13	MYLU	2255	4	AK0910	AF9768	M/A	NR	38.5	6.7	N	Y		orange mites on right wing
14	MYLU	2350	2	AK0911	AF9769	M/A	SCR	37.4	8.5	N	N		
15	MYLU	2350	4	AK0912	AF9770	F/A	NR	36.4	6.8	N	Y		fleas

Net Type \_\_\_\_\_ Length \_\_\_\_\_ Habitat (riparian, trail, edge, forest type, etc...)

1	m	
2	m	
3	m	
4	m	

Comments:

16. MYLU

~~2350~~

AK0913 / AF79772

M/A

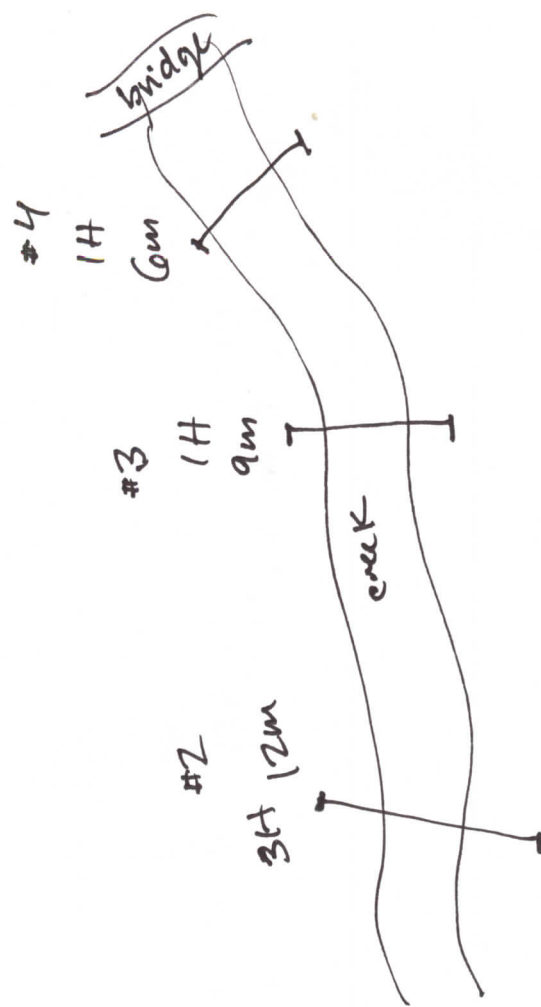
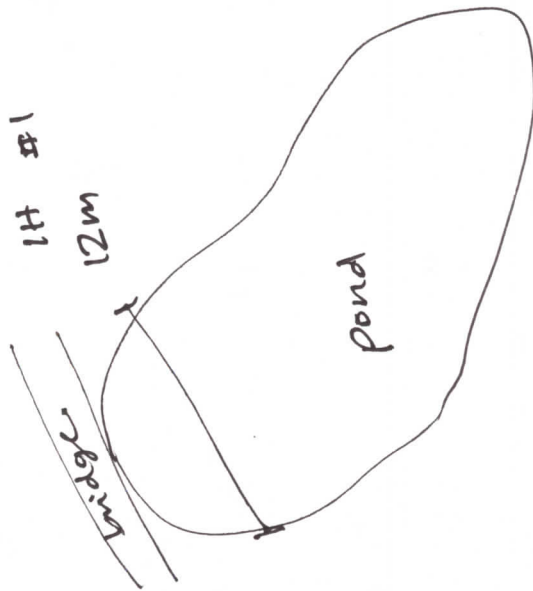
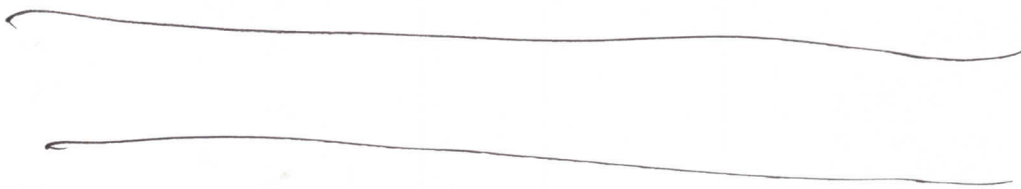
net #2

35.1 mm

6.3g

no keel / no ectos

\* draw site diagram on back!



Locality: White Pass

Date: 21 Aug 14

Start time: 2100

End time: \_\_\_\_\_

Lat/Long (DD): Sq. SA064 / -135.18788

Processors: M St.Pierre, J Fieldy

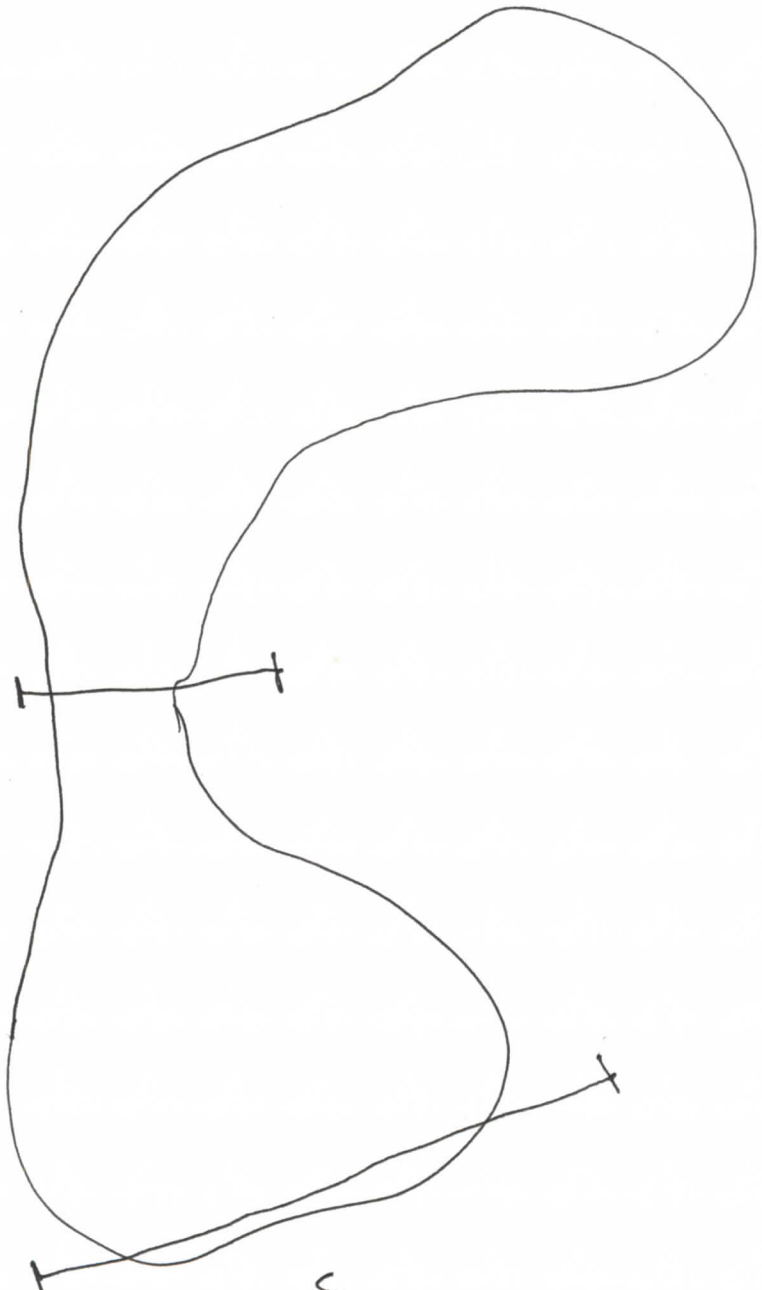
#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	2140	2	AP0098	AF794755	M, A	NR	35.3	6.4	N	<del>Y</del>		fevorange earwites
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net	Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	1H	18 m	pond edge
2	1H	9 m	over pond
3	1H	18 m	
4		m	

Comments:

\* draw site diagram on back!

#2 #1 9m



#1 #1 18m

#3 #1 18m



Locality: White Pass Date: 20 Aug 14 Start time: 2100 End time: \_\_\_\_\_  
 Lat/Long (DD): 59.59064 / -135.18788 Processors: 5 Field WJBRice

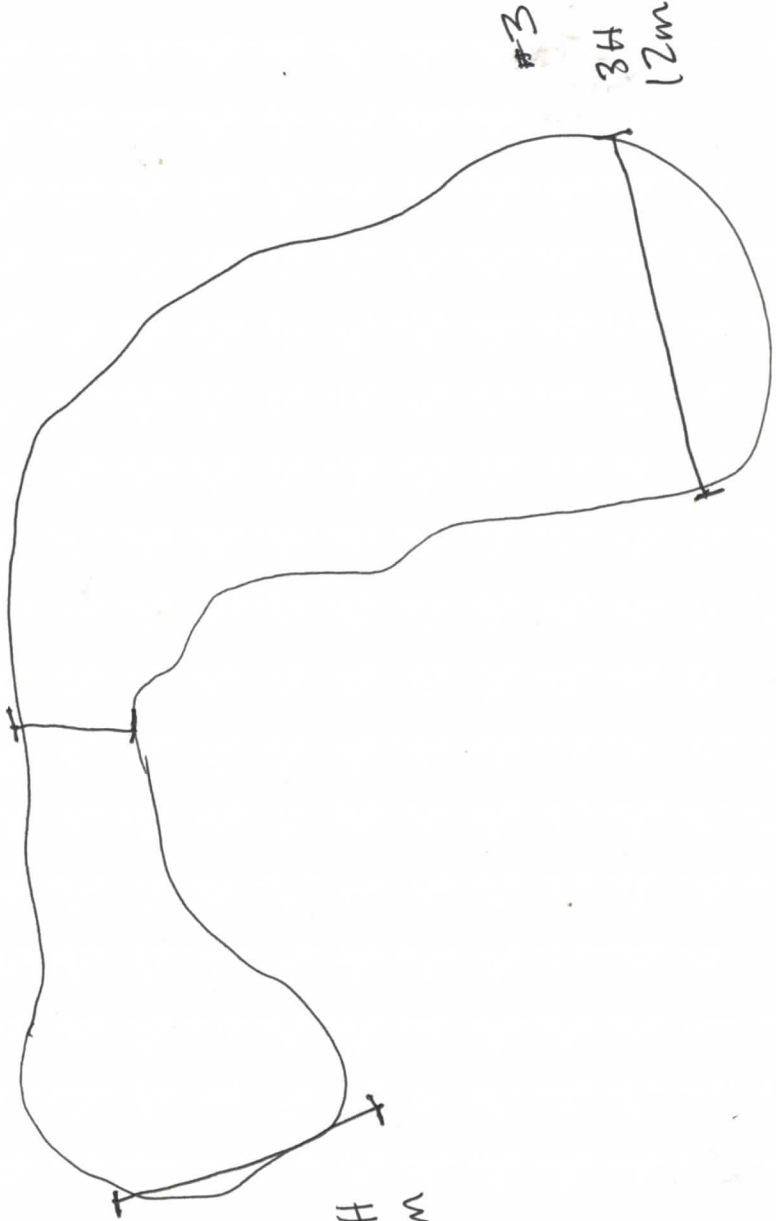
#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	2215	2	AP 0097	AF 7754	M/A	SCR	38.1	9.7	N	N	2325	Transmitted @ 150.350
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net	Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	1H	9 m	over pond edge
2	1H	6 m	over pond
3	3H	12 m	over pond ledge
4		m	

Comments: Start temp 11.5°C

\* draw site diagram on back!

#2 1H  
6m



↻ A

#1

1H  
9m

#3

3H  
12m

Staples: 7.4  
FA: 38.2  
TL: 84.0  
Tail: 37.0  
Foot: 14.0

Locality: Pullen Pond Date: 15 Aug 14 Start time: 2135 End time: 0230

Lat/Long (DD): 59.45200 / -135.31702 Processors: JFeld MSFRicce

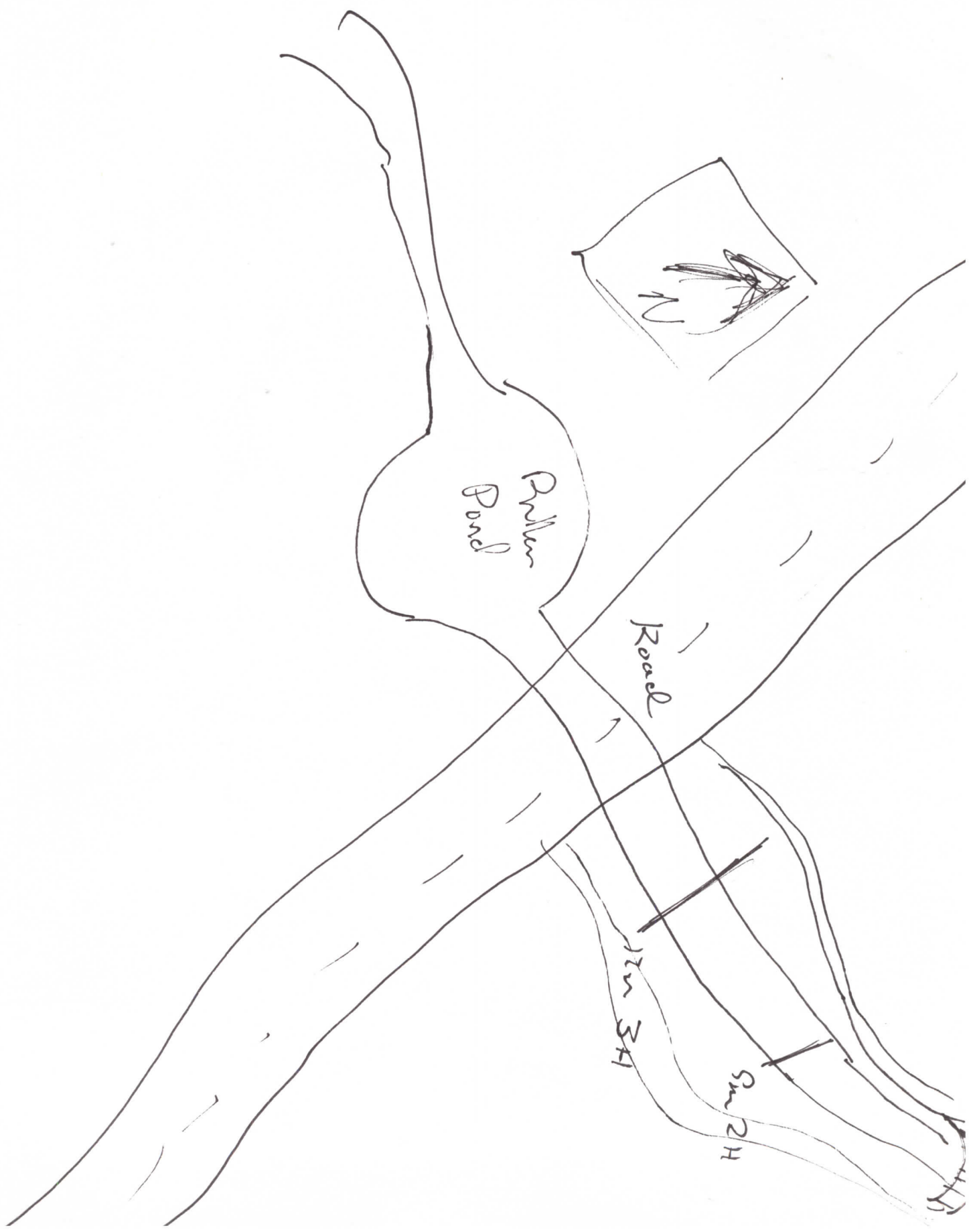
#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	2:57	1	AP 0088	AF 79245	M' ♀	NR	36.655		N	N		
2	MYLU	2:57	2	AP 0089	AF 79246	A' ♀	NR	37.5	7.1	N	N	22:03	
3	MYLU	2:57	3	AP 0090	<del>AF 79247</del>	F' A	NR	37.4	6.5	N	N	22:03	no punches taken, bat released.
4	MYLU	22:30	1	AP 0091	AF 79247	M' A	NR	36.7	6.8	N	N	22:45	white mites & lesions on right bat bugs & lesions on left wing
5	MYLU	22:30	1	AP 0092	AF 79248	F' A	NR	36.5	6.7	N	Y	23:00	white mites & lesions on left wing
6	MYLU	23:45	3	AP 0093	AF 79250	F' A	PL	39.9	11.1	N	N		30K call
7	<del>MYLU</del>	23:45	3	AP 0094	AF	F' A	PL						RECAP
8	<del>MYLU</del>	22:30	1	AP	AF 79252	M' A	SCR	38.2	6.8				<del>collected</del> <del>AKM</del> TAG: 7.0, Tot length: 84mm, Tail: 57.0mm
9	MYLU	23:45	2	AP 0094	AF 79249	F' A	PL	40.3	7.8	N	N		broken 2nd intertarsal of 2nd phalange
10	MYLU	23:45	1	AP 0095	AF 79251	M' A	SCR	35.0	6.6	N	N		Small white mites
11	MYLU	0200	1	AP 0096	AF 79253	F' A	PL	35.5	6.9	N	Y		
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	3h 12m	stream
2	2h 7m	stream
3	1h 6m	stream
4		

Comments:  
 fantastic night!  
 calm & sunny, no moon  
 Endcamp: 0500

\* draw site diagram on back!





Parker Pond

Road

Stn 3H

Stn 2H

Locality: YAKUHARA Pt. Date: 17 Aug 14 Start time: 2100 End time: 0100

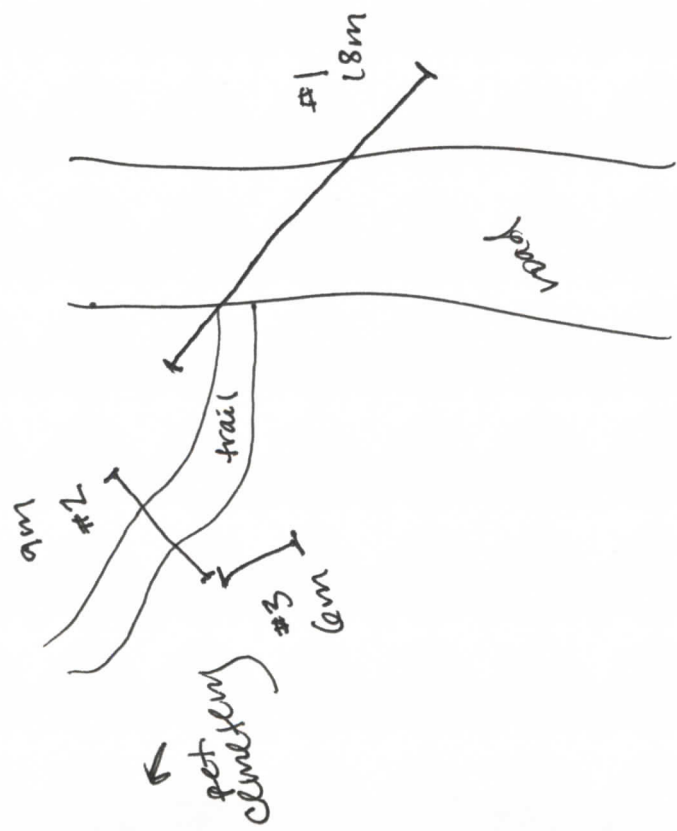
Lat/Long (DD): 2 / 122 Processors: J Fieldy, J Cook, M St. Pierre

#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1				AP	AF	/							
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net	Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	3H	18 m	over road
2	2H	9 m	over trail
3	1H	6 m	
4			

Comments: open temp 14.6°C  
Close temp 12.3

\* draw site diagram on back!



Locality: Mathews's Creek Date: 8/13/14 <sup>13</sup> Aug. 2014 Start time: 21:40 End time: 2330

Lat/Long (DD): 59.47985 / -135.33681 Processors: J. Cook, J. Fieldy, M. St. Pierre

#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	<del>MYLES</del> MYLES	22:50	1	AP 0087	AF 39744	M/A	SCR	36.6	1.5	N	N	2330	MYLES scarring wing omitted for TRANS WITHURED 150.1425
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

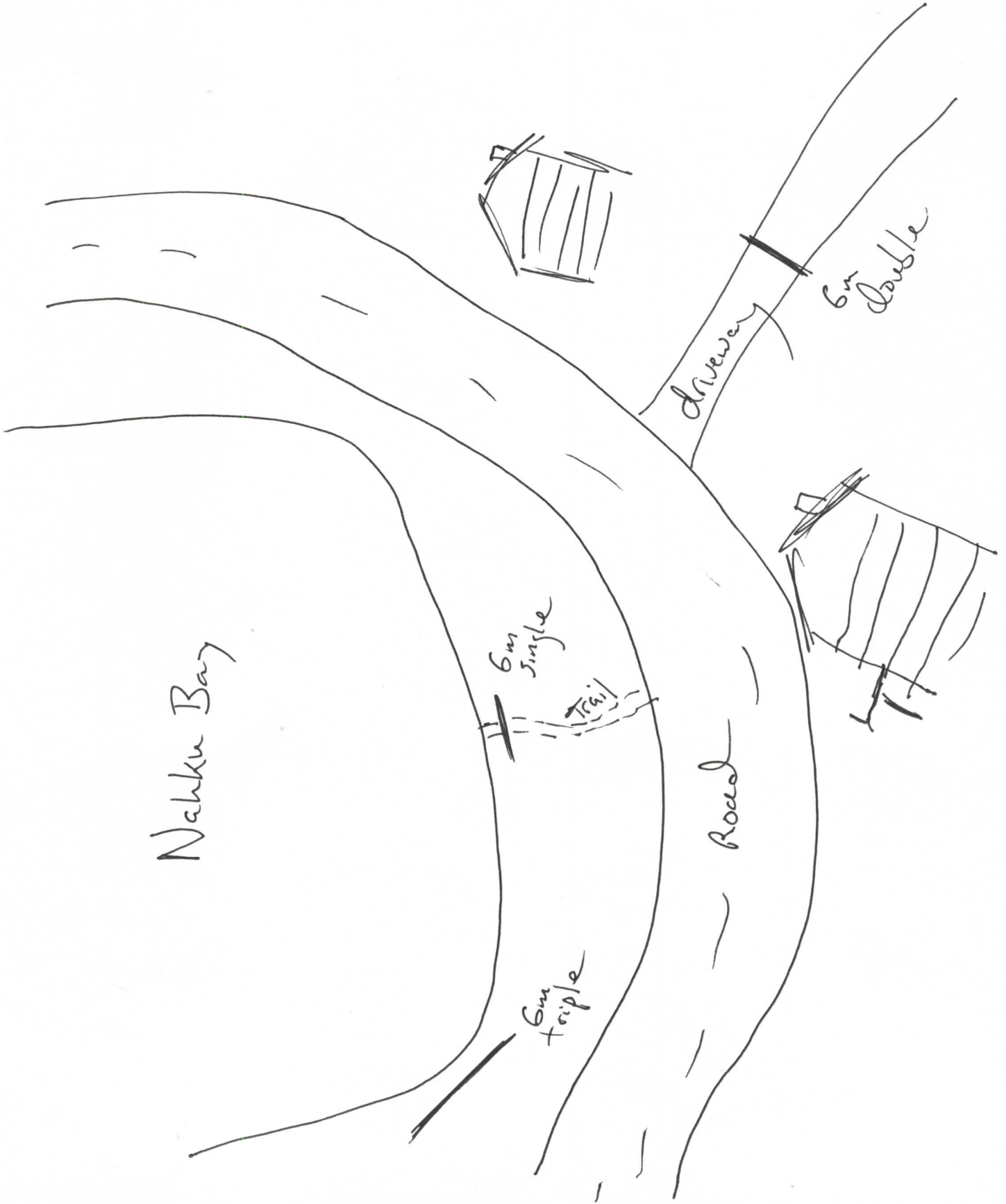
Net	Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	2H	6 m	coniferous road corridor
2	1H	6 m	deciduous edge along tide
3	3H	6 m	" "
4		m	" "

Comments: Start time: 21:40

\* draw site diagram on back!

*afp*

Nahku Bay



Locality: Pullen Pond

Date: 12 Aug 2014

Start time: 2150

End time: 0230

Lat/Long (DD): 59.45200 / -135.31702

Processors: J Fiely, M St. Pierre, J Cook

#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLV	22:10	2	AP 0079	AF 79736	F, A	NR	38	7.8	N	N		
2	MYLV	22:10	3	AP 0080	AF 79737	F, J	NR	36.2	5.7	N	N		
3	MYLV	22:40	4	AP 0073	AF	/			2.6				Recap
4	MYLV	22:40	1	AP 0081	AF 79738	F, A	PL	36.5	8.6	N	Y		Full stomachs not collected white notes of white nose worn Recap band slightly pull through wing
5		22:40	2	AP 0019	AF	/							Recap
6	MYLV	23:05	2	AP 0082	AF 79739	F, J	NR	39.0	6.7	N			Recap - transmitterd 940
7		22:40	3	AP	AF	/							Recap
8			3	AP 0013	AF	/							Recap accidental release by JLF
9	MYLV	23:45	2	AP	AF	/							
10	MYLV	23:45	2	AP 0083	AF 79741	M, A	SCR	37.8	7.6	N	N		
11	MYLV	23:45	4	AP 0084	AF 79740	F, A	NR	37.5	7.8	N	Y		bat bugs low frequency call
12		00:15	2	AP 0015	AF	/							Recap
13	MYLV	01:35	3	AP 0085	AF 79742	M, A	SCR	36.4	8.5	N	N		
14	MYLV	02:30	2	AP 0086	AF 79743	M, J	NR	34.3	5.2	N	N		
15				AP	AF	/							

Net Type Length Habitat (riparian, trail, edge, forest type, etc...)

1	LH	6 m	overpond
2	3H	9 m	over creek
3	LH	6 m	over creek
4	LH	6 m	over creek

Comments:

start temp. 14.5°C  
end: 11.6°C

\* draw site diagram on back!

Locality: Skogsvägen, Duga at Jay Frey Bridge Date: 8 Aug 2014 Start time: 21:45 End time: 02:43  
 Lat/Long (DD): 59.53046 -135.38478 Processors: J. Cook, J. Fieldy

#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1				AP	AF								
2				AP	AF								
3				AP	AF								
4				AP	AF								
5				AP	AF								
6				AP	AF								
7				AP	AF								
8				AP	AF								
9				AP	AF								
10				AP	AF								
11				AP	AF								
12				AP	AF								
13				AP	AF								
14				AP	AF								
15				AP	AF								

NO BATS

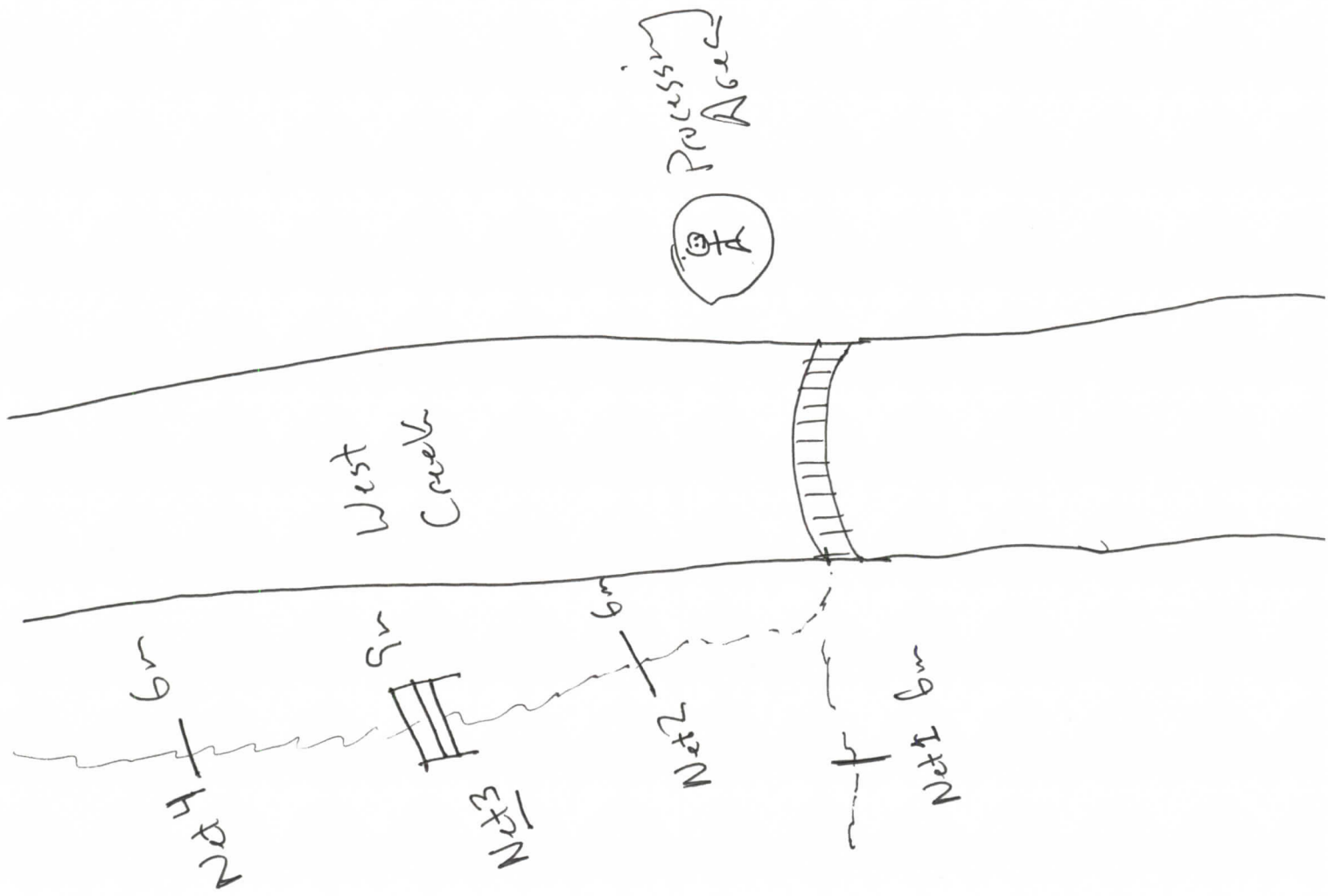
Net Type Length Habitat (riparian, trail, edge, forest type, etc...)

1 | H | 6 m | over trail  
 2 | H | 6 m | over trail  
 3 | H | 9 m | over trail  
 4 | H | 6 m | over trail

Comments: Start temp. 9.9°C

Present company but  
 not from company

draw site diagram on back!





Locality: Yakutania Pt Date: 6 Aug 2014 Start time: 2145 End time: 0250

Lat/Long (DD): S9.45799 113.32916 Processors: J Field, J Cook, M St. Pierre

#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYKE	2215	3	AP0078	AF79734	M/A	SCR	35.0	6.1	N	N		
2						/							
3						/							
4						/							
5						/							
6						/							
7						/							
8						/							
9						/							
10						/							
11						/							
12						/							
13						/							
14						/							
15						/							

Net Type Length Habitat (riparian, trail, edge, forest type, etc...)

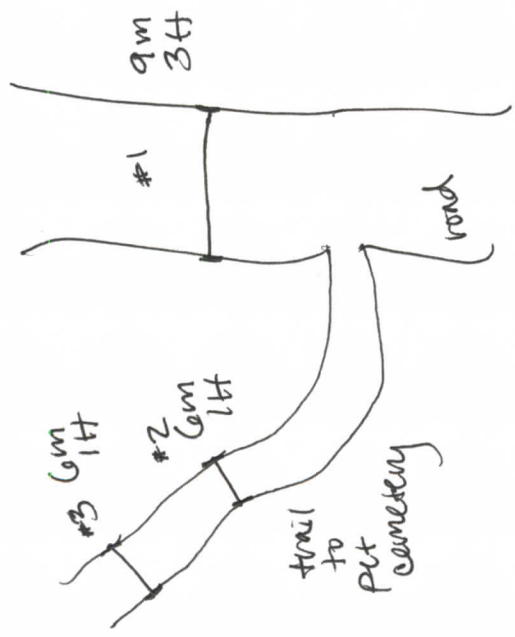
1	3H	9	m	over road
2	1H	6	m	across trail
3	1H	6	m	across trail
4			m	

Comments:

end temp: 13.20C

\* draw site diagram on back!

A B C D E F G H I J K



A B C D E F G

A B C D E F G

Jade Cook ABCDEFG Jade Cook in a protest, protest

ABCDEFG Jade Cook Jade Cook spoke of Cook

ABCDEFGHIJK

Mallory St. Pierre

Mallory St. Pierre

Locality: Warden House, 3rd & Alaska St Date: 5 Aug. 2014 Start time: 21:00 End time: \_\_\_\_\_  
 Lat/Long (DD): 59.456249 -135.32031 Processors: J. Fieldy, J. Cook

#	SPECIES	TIME	NET	BAND #	AF #	Sex	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	23:05	1	AP 0069	AF 79726	M/J		36	5.6	N	N	2	
2	MYLU	↙		AP 0078	AF 79727	M/J		34.5	5.4 5.9	N	N		
3	MYLU			AP 0071	AF 79728	F/A	<del>ABD</del> <del>WBR</del>	36.9	7.2	N	N		
4	MYLU			AP <del>0038</del>	AF	M/S							AP 0038 Recapture, Made juv
5	MYLU			AP 0072	AF 79729	M/S		35.4	5.3	N	N		
6	MYLU			AP 0074	AF 79731	M/A	ABD WBR	36.5	5.8	N	N		near beaver in upper left wing
7	MYLU			AP 0073	AF 79730	M/S		36.2	5.5	N	N		
8	MYLU			AP 0075	AF 79732	F/S		36.0	5.6	N	N		
9	MYLU	23:05		AP 0076	AF 79733	M/S		36.1	5.6	N	N		
10	MYLU	0025		AP 0077	AF 79734	F/A	2	37.7	7.6	N	N		
11				AP	AF 79735	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type \_\_\_\_\_ Length \_\_\_\_\_ Habitat (riparian, trail, edge, forest type, etc...)

1	m	
2	m	
3	m	
4	m	

Comments:

Harp Trap on Chimney

\* draw site diagram on back!

Locality: Fallen Pond #3 Date: 4 Aug 14 Start time: 2200 End time: 0100  
 Lat/Long (DD): 59.45198 / -135.31708 Processors: J Cook J Field J St Pierre

#	SPECIES	TIME	NET	BAND #	AF #	Sex	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	2235	3	AP0057	AF79715	F/A	PL	37.0	6.9	N	N		
2	MYLV	2235	3	AP0058	AF79714	M/A	NR	35.4	6.8	N	PM		red wites on left ear, long fur hairs
3	MYLU	2235	3	AP0059	AF79716	F/A	PL	36.7	7.2	N	N		
4	MYLU	2235	4	AP0060	AF79718	M/A	NR	36.6	6.2	N	N		
5	MYLU	2310	3	AP0061	AF79717	M/A	SCR	37.0	7.7	N	N		
6	MYLU	2310	3	AP0062	AF79719	M/A	SCR	33.7	6.3	N	N		
7	MYLU	2310	3	AP0063	AF79720	M/A	SCR	36.9	7.5	N	N		
8	MYLU	2330	4	AP0064	AF79721	F/A	NR	38.9	8.8	N	N		Red ear wite right ear, fur collected <del>trapped</del> at 150.840
9	MYLU	0000	3	AP0065	AF79722	A/M	NR	36.1	7.2	N	N		
10	MYLU	0000	3	AP0066	AF79723	M/A	NR	35.7	6.5	N	N		
11	MYLU	0025	4	AP0067	AF79724	M/A	NR	36.3	7.3	N	N		Messed up recording
12	MYLU	0050	1	AP0068	AF79725	F/S	NR	36.9	4.7	N	N		NO <del>the</del> effluence check
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type Length Habitat (riparian, trail, edge, forest type, etc...)

1 1h 12 m riparian allony fallen Creek  
 2 1h 2.6 m  
 3 3h 9 m  
 4 1h 6 m

Comments:

ST: 17.3°C  
 END: ~~17.1°C~~  
 17.1°C

\* draw site diagram on back!



Locality: BLACK LAKES

Date: 3 Aug 2014

Start time: 22:10 End time: 0210

Lat/Long (DD): 59.50268 -135.26410

Processors: J Eddy, M St. Pierre, J Cook

#	SPECIES	TIME	NET	BAND #	AF #	Sex/Age	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1	MYLU	22:30	1	AP0053	AF 79711	M/A	SCR	36.9	7.8	N	N	22:45	long toes
2	MYLU	2335	1	AP 0054	AF 79712	F/A	PL	36.5	7.7	NO	N	2347	long toes; small set legs
3	MYKE	0200	1	AP <del>0055</del>	AF 79713	F/A	PL	37.5	6.4	Y	Y	<del>23:00</del> 23:09	red mitts
4	MYLU	0200	1	AP 0056	AF 79741	F/A	NR	36.4	7.2	N	N	0216	took AF tags from back!! Note. No reference call.
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type Length Habitat (riparian, trail, edge, forest type, etc...)

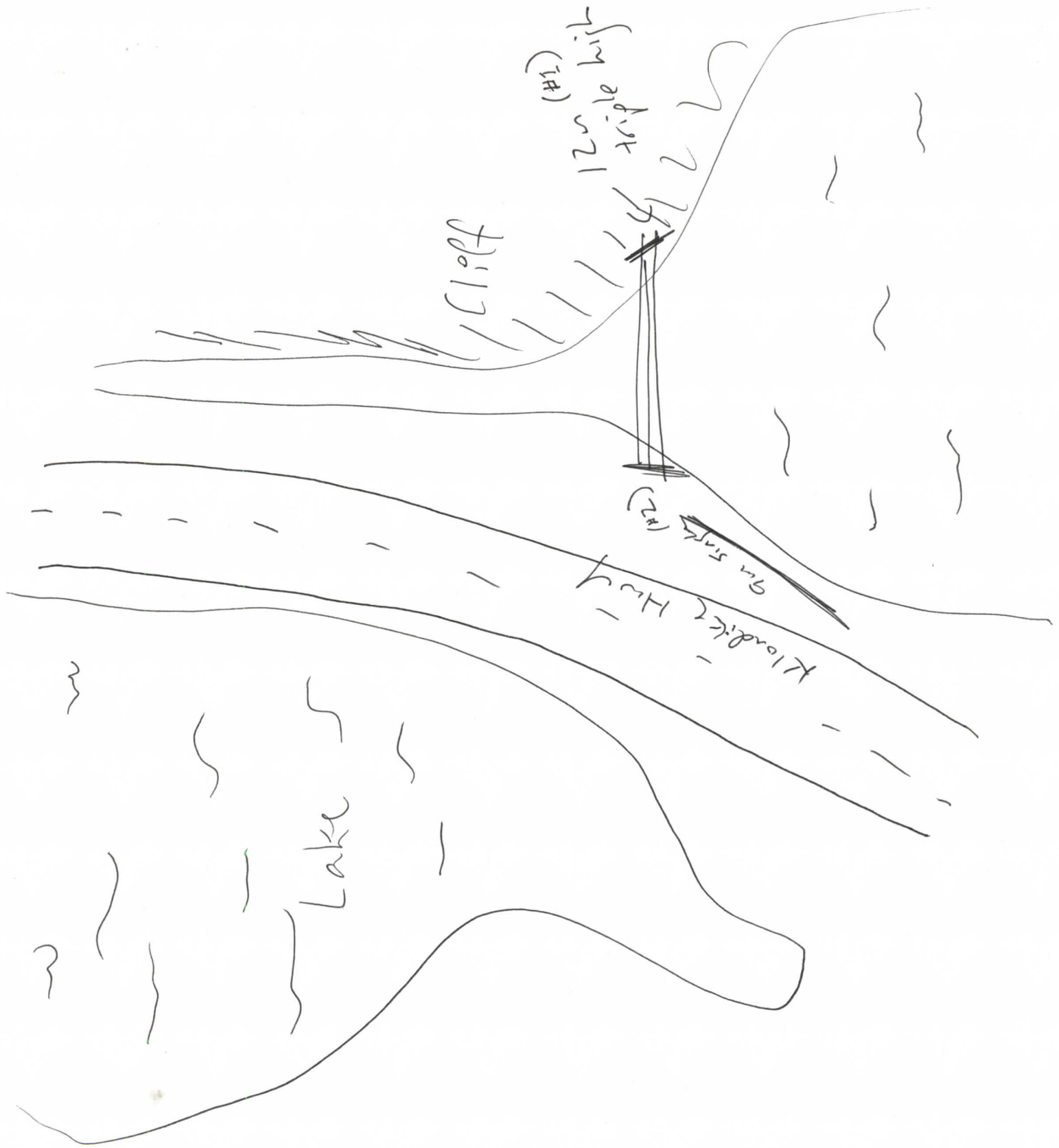
1	3H power	12 m	over pond edge
2	1H power	9 m	parallel pond & road
3		m	
4		m	

Comments:

A delightful night with splendid company; overcast but no wind, some traffic, bats.

\* did not transmit tonight - have not yet found females that are not back

\* draw site diagram on back!



Cliff

(#1) 12m high tripod

Klondike Hwy  
9m slope (#2)

Lake

Locality: Yakotawia Point

Date: Aug. 1st 2014 Start time: 2225 End time: \_\_\_\_\_

Lat/Long (DD): S9.45799 -135.32916 Processors: J. Fiely, Mallory St. Pierre, Jude Cook

#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1				AP	AF	/							
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type \_\_\_\_\_ Length \_\_\_\_\_ Habitat (riparian, trail, edge, forest type, etc...)

1	1H	12	m	ROAD
2	3H	12	m	
3	1H	9	m	trail
4	1H	6	m	trail

Comments: grout temp: 15.4

chase temp:

\* Caught no bats \*

\* draw site diagram on back!



Locality: Frizbee Golf

Date: 31 Jul 14

Start time: \_\_\_\_\_

End time: \_\_\_\_\_

Lat/Long (DD): \_\_\_\_\_ / \_\_\_\_\_ Processors: \_\_\_\_\_

#	SPECIES	TIME	NET	BAND #	AF #	Sex/	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1				AP	AF	/							
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type Length Habitat (riparian, trail, edge, forest type, etc...)

1	3H	18	m	Reed
2	1H	12	m	
3			m	
4			m	

Comments:

\* draw site diagram on back!

Locality: Fallen Pond C Skagway, AK Date: 27 July Start time: 2200 End time: 0057  
 Lat/Long (DD): 59.45198 / -135.31301 Processors: J Fieldy, J Cook, M St. Pierre

#	SPECIES	TIME	NET BAND #	AF #	Sex	Repro	FA(mm)	WT(g)	Keel?	Ecto?	Release	Comments (photos? wing condition? etc...)
1	MYLU	2230	3 AP 0044	AF 79202	F	PL	35.4	6.25	N	N	2240	Adult
2	MYLU?	2320	1 AP 0045	AF 79703	M	R/ABD	37.7	8.00	N	N	2330	Adult
3		2250	1 AP 0042	AF -								RECAPTURE
4		2350	3 AP 0010	AF -								RECAPTURE
5	MYLU	2350	3 AP A0046	AF 79704	F	NR	46.5	7.25	N	N		Adult
6	MYLU?	2350	3 AP A0047	AF 79705	M	ABD CRD	38.6	7.75	N	Red Mitts		Adult EA: 13mm
7	MYLU	0000	4 AP 0048	AF 79706	F	NR	34.7	6.50	N	Group Ear tags		Adult
8	MYLU	0000	4 AP 0049	AF 79707	F	NR	36.0	7.25	N	Red Bats		Juvenile collected Ectos wing scars on 2 wings between 2nd + 3rd phalanges
9	MYLU	0000	4 AP 0050	AF 79708	F	NR	36.2	6.5	N	N		Adult
10	MYLU	0043	1 AP 0051	AF 79709	F	R/PL	34.8	7	N	N		Adult
11	MYLU	0040	3 AP 0052	AF 79710	F	R/PL	36.2	7.75	N	N		Adult
12				AF								
13				AF								
14				AF								
15				AF								

Net Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1 IH	12 m	overpond
2 IH	18 m	pond edge
3 IH	9 m	overstream
4 IH	6 m	overstream

Comments:



\* draw site diagram on back!

14 2 sweetmeats  
 14 18 2000  
 14 15 2000

WASH 1 5350 1 6000 4300 3 M 80 2000 2000 2000  
 WASH 2 5350 2 6000 4300 3 M 80 2000 2000 2000  
 WASH 3 5350 3 6000 4300 3 M 80 2000 2000 2000  
 WASH 4 5350 4 6000 4300 3 M 80 2000 2000 2000  
 WASH 5 5350 5 6000 4300 3 M 80 2000 2000 2000  
 WASH 6 5350 6 6000 4300 3 M 80 2000 2000 2000  
 WASH 7 5350 7 6000 4300 3 M 80 2000 2000 2000  
 WASH 8 5350 8 6000 4300 3 M 80 2000 2000 2000  
 WASH 9 5350 9 6000 4300 3 M 80 2000 2000 2000  
 WASH 10 5350 10 6000 4300 3 M 80 2000 2000 2000  
 WASH 11 5350 11 6000 4300 3 M 80 2000 2000 2000  
 WASH 12 5350 12 6000 4300 3 M 80 2000 2000 2000  
 WASH 13 5350 13 6000 4300 3 M 80 2000 2000 2000  
 WASH 14 5350 14 6000 4300 3 M 80 2000 2000 2000  
 WASH 15 5350 15 6000 4300 3 M 80 2000 2000 2000  
 WASH 16 5350 16 6000 4300 3 M 80 2000 2000 2000  
 WASH 17 5350 17 6000 4300 3 M 80 2000 2000 2000  
 WASH 18 5350 18 6000 4300 3 M 80 2000 2000 2000  
 WASH 19 5350 19 6000 4300 3 M 80 2000 2000 2000  
 WASH 20 5350 20 6000 4300 3 M 80 2000 2000 2000

WASH 1 5350 1 6000 4300 3 M 80 2000 2000 2000  
 WASH 2 5350 2 6000 4300 3 M 80 2000 2000 2000  
 WASH 3 5350 3 6000 4300 3 M 80 2000 2000 2000  
 WASH 4 5350 4 6000 4300 3 M 80 2000 2000 2000  
 WASH 5 5350 5 6000 4300 3 M 80 2000 2000 2000  
 WASH 6 5350 6 6000 4300 3 M 80 2000 2000 2000  
 WASH 7 5350 7 6000 4300 3 M 80 2000 2000 2000  
 WASH 8 5350 8 6000 4300 3 M 80 2000 2000 2000  
 WASH 9 5350 9 6000 4300 3 M 80 2000 2000 2000  
 WASH 10 5350 10 6000 4300 3 M 80 2000 2000 2000  
 WASH 11 5350 11 6000 4300 3 M 80 2000 2000 2000  
 WASH 12 5350 12 6000 4300 3 M 80 2000 2000 2000  
 WASH 13 5350 13 6000 4300 3 M 80 2000 2000 2000  
 WASH 14 5350 14 6000 4300 3 M 80 2000 2000 2000  
 WASH 15 5350 15 6000 4300 3 M 80 2000 2000 2000  
 WASH 16 5350 16 6000 4300 3 M 80 2000 2000 2000  
 WASH 17 5350 17 6000 4300 3 M 80 2000 2000 2000  
 WASH 18 5350 18 6000 4300 3 M 80 2000 2000 2000  
 WASH 19 5350 19 6000 4300 3 M 80 2000 2000 2000  
 WASH 20 5350 20 6000 4300 3 M 80 2000 2000 2000

WASH 1 5350 1 6000 4300 3 M 80 2000 2000 2000

WASH 2 5350 2 6000 4300 3 M 80 2000 2000 2000

WASH 3 5350 3 6000 4300 3 M 80 2000 2000 2000

WASH 4 5350 4 6000 4300 3 M 80 2000 2000 2000

WASH 5 5350 5 6000 4300 3 M 80 2000 2000 2000

on the other side of the page  
 there is a list of names  
 and addresses

CAPTURE DATA

Site Name - Ms Dorky's house @ 550 3rd St. Skagway, AK Date 26 Jul 14

Processing Start Time 2200 Stop Time \_\_\_\_\_ Camera 3LE

Processors Jonathan Field, Malloy St. Pierre

Recorder(s) Charlotte MS Pierre, J Cook, J Field

Sample # \_\_\_\_\_

Obs	Bat #	Net #	Capture Time	Spp	Sex	Repro Status	Age	Wt (g)	Forearm1 (mm)	Forearm2 (mm)	Forearm3 (mm)	Keel (Y/N)	WDL	Photo numbers	Band (AK#)	Right	Left	Ecto Obs	Release Time	GPS	Comments
-	1	1	2200	MYLU	F	NR	J	4.5	34.6	-	-	N	N					N	2215	GPS	AP pg 39 AF 76295 32099
-	2	1	2210	MYLU	F	NR/PL	A	6.75	34.5	-	-	N	N					Y	2232	AP pg 40	Small spider looking bug seen both wings collected
-	3	1	2233	MYLU	M	NR	S	5.5	35.4	-	-	N	N					Y	2240	AP pg 41	AF 76297
-	4	1	2233	MYLU	F	R/PL	A	8.0	36.5	-	-	N	N					N	2250	AP 0042	AF 76298 No reference call
-	5	1	2250																2250	AP 0018	recapture
-	6	1	2345	MYLU	M	NR	J	4.95	34.2	-	-	N	N					N	2355	AP 0043	AF 76299
-	7	2	2355	MYLU	F	NR	J	4.75	35.2	-	-	N	N					N	0007	AP 0039	AF 79701 NOT BANNED, TOO SMALL
-	8	1	00:20																00:20	AP 0039	recapture

Spp: MYLU - little brown bat, MYCA - California myotis, MYKE - Keen's myotis, MYYO - long-legged myotis, MYYU - Yuma myotis, LANO - silver-haired bat  
 Repro status: Females: (NP - nulliparous female or P - parous female) / (NOP - not obviously pregnant, PG - pregnant, LAC - lactating, PL - post-lactating)  
 Males: (NR - non-reproductive male, T - reproductive male / (0 - 100% - % epididymus with sperm)  
 Ecto Obs (ectoparasites observed): Small white mites = WM, Bat bugs = BB, Small red mites = RM, Other = O (describe in comments)

Net Data

*Ms. Dorkley's*

Site Name 550 3<sup>rd</sup> St.

Date 26 Jul 14

GPS # \_\_\_\_\_

Camera SLF

Net #	Obs	Wpt	Photo	Type*	Height**	Length (m)	Poles***	Habitat	Time	
									Open	Closed
1	-	-		HARP	1H	2.4m	-	set surrounding chimney	22φφ	
2	-	-		AVINET	1H	2.4m	-	Sats were escaping house	22φφ	
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										

\*Set Type:

- Water nets set over water
  - Trail nets set across a trail
  - Gap net set in gap in vegetation
  - Edge nets set along a habitat edge
- \*\*Height: 1H, 2H, 3H      \*\*\*Pole Types: conduit, pulley (triple high pulley setup), Avinet (detachable with pointed ends)

Locality: Skagway, 3<sup>rd</sup> Ave AK St.  
 Lat/Long (DD): Sq. 4S6249 / -135.32071

Date: 7/23/14 Start time: \_\_\_\_\_ End time: \_\_\_\_\_  
 Processors: Jonathan Fely, Mallory St. Pierre, Link Olson, Jacki Cook

#	SPECIES	TIME	NET	BAND #	AF #	Sex	Repro	FA(mm)	WT(g)	Keel?	Ecto?	Release	Comments (photos? wing condition? etc...)
1	MYLU	2035		AP 0036	AF 76292	F	Post lac	38.0	7.10	N	N		
2	MYLU	2035		AP 0037	AF 76293	MF	Post lac	35.0	5.75	N	N		
3	MYLU	2048		AP 0038	AF 76294	M	NR	37.5	7.10	N	N		
4				AP	AF								
5				AP	AF								
6				AP	AF								
7				AP	AF								
8				AP	AF								
9				AP	AF								
10				AP	AF								
11				AP	AF								
12				AP	AF								
13				AP	AF								
14				AP	AF								
15				AP	AF								

Net Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	m	
2	m	
3	m	
4	m	

Comments:

Open 10x7<sup>2</sup> close 2320  
 closing 16.5' E

\* draw site diagram on back!

Locality: Skagway, Black Lakes

Date: 7/22/14

Start time: 22:00 End time: 0200

Lat/Long (DD): 59.50258 -138.26372

Processors: Jonathan Field, Marny StPierre, Jade Cook

*Triple weigh = Net 1*

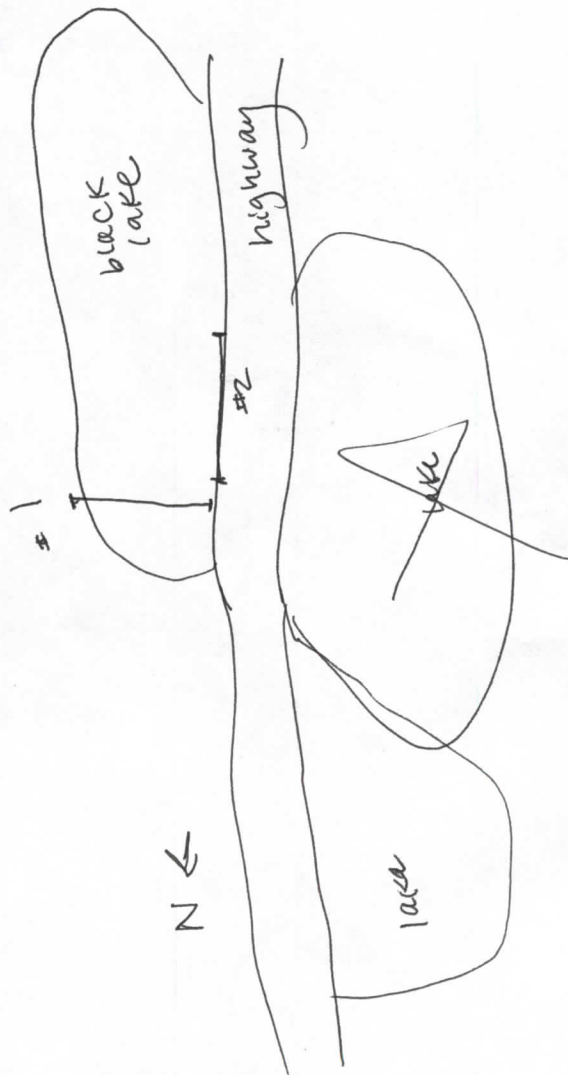
#	SPECIES	TIME	NET	BAND #	AF #	Sex	Repro	FA(mm)	WT(g)	Keel?	Ecto?	Release	Comments (photos? wing condition? etc...)
1	MYLU	23:04	1	AP0029	AF 76285	F <sub>A</sub>	Non	36.2	6.92	N	<del>N</del> Y		RM / recording
2	MYLE	23:24	1	AP 0030	AF 76286	F <sub>A</sub>	NR	33.5	6.16	N	N	00:14	clean wings, recording
3	MYLE	23:24	1	AP 0031	AF 76287	M <sub>A</sub>	NR	34.9	4.03	N	N	23:52	recording
4	MYKE	23:24	1	AP0032	AF 76288	M <sub>A</sub>	NR	34.0	5.72	N	N		recording
5	MYLU	00:05	1	AP0033	AF 76289	F <sub>A</sub>	NR	35.0	7.92	N	Y		
6	MYLE	00:30	1	AP 0034	AF 76290	F <sub>A</sub>	P-loc	36.9	7.10	N	N	00:45	post lactation, large, #3187-3203
7	MYKE	00:30		AP 0035	AF 76291	F <sub>A</sub>	P-loc	35.6	6.12	N	N	00:50	post lactation, #3204-3212, no reference call
8													
9													
10													
11													
12													
13													
14													
15													

Net	Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	poiley	9 m	riparian - over pond
2	awnet	9 m	parallel to roadside pond
3		m	
4		m	

Comments:

open 16.1°C  
close 15.7°C

\* draw site diagram on back!





Site Name - Pollen Pond

Date 21 Jul 14

CAPTURE DATA

recaptured  
AP 0002  
0004  
0006

released  
3 Males  
2 Females  
2310

Processing Start Time

Stop Time

Camera DUF

Sample #

Processors Jonathan Fieldy, Malloy St. Pierre, Jade Cook

Recorder(s)

Shut down 3:23:10

Obs	Bat #	Net #	Capture Time	Spp	Sex	Repro Status	Age	Wt (g)	Forearm1 (mm)	Forearm2 (mm)	Forearm3 (mm)	Keel (Y/N)	WDL	Photo numbers	Band (AK#)	Right	Left	Ecto Obs	Release Time	Comments
1	1	1	23:10	M	M	N		3												
2	1	1		F	NR															
3	1	1		M	NR															
4	1	1		M	NR															
5	1	1		M																
6	1	1		M	R															
7	3	3		M																
8	3	3		F	NR															
9	3	3		M	R															
10	3	3		F	NR															
11	3	3	23:10	M	NR		A	6.82	35.3	35.3	35.9	N								
12	3	3	23:10	F	R		A	6.55	35.7	36.0	35.8	N								
13	4	4	23:30	M	NR		V	5.52	35.9	36.0	35.8	N								
14	3	3	23:40	F	R		J	6.32	35.5	35.6	35.4	N								
15	3	3	23:40	M	NR		A	7.85	37.9	38.1	38.1	N								

3 Males  
3 Females  
3 Males  
3 Females

Spp: MYLU - little brown bat, MYCA - California myotis, MYKE - Keen's myotis, MYVO - long-legged myotis, MYVU - Yuma myotis, LANO - silver-haired bat  
 Repro status: Females: (NP - nulliparous female or P - parous female) / (NOP - not obviously pregnant, PG - pregnant, LAC - lactating, PL - post-lactating)  
 Males: (NR - non-reproductive male, T - reproductive male / (0 - 100% - % epididymes with sperm)  
 Ecto Obs (ectoparasites observed): Small white mites = WM, Bat bugs = BB, Small red mites = RM, Other = O (describe in comments)

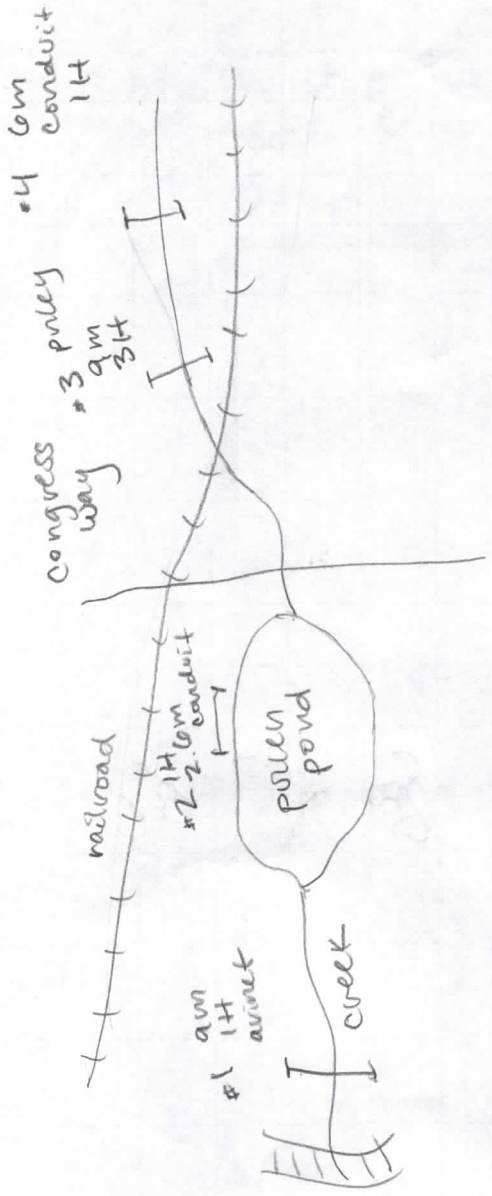
open  
13.7°C  
wind φ  
cloud φ

close  
11.5°C  
wind φ  
cloud φ

opened @ 1020

1st bat @ 1050 → N

closed @ 0245



Pullen Pond

CAPTURE DATA

Date 24 July

Processing Start Time

Stop Time

Camera

Sample #'s

Processors Jonathan Field, Malloy St. Pierre

Recorder(s)

Obs Init.	Bat #	Net #	Capture Time	Spp	Sex	Repro Status	Age	Wt (g)	Forearm1 (mm)	Forearm2 (mm)	Forearm3 (mm)	Keel (Y/N)	WDI	Photo numbers	Band (AK#)	Right	Left	Ecto Obs	Release Time	Comments
	16	3	2320	MYLU	F	NR	J	6.83	37.5	37.4	37.4	N					X	Y	1:15	AP0018 AF 76274
	17	1	2310		F	NR	J	6.96	36.1	36.2	36.1	N					✓	N	1:15	AP0019 AF 76275 3rd challenge broken
	18	1	0048		M	SDR	A	8.78	37	36.9	37.1	N				AP 0020			1:15	AF 76276 AP0020
	19	1	2340	MYLU	M	ABD	A	6.39	36.7	36.7	36.5	N						N	1:15	AF 76277 AP0021 large amount of scanning head wing base ventral 1st-4th forewing
	20	1	1:25		M		J	7.67	36.8	36.8	36.8	N						Y	2:00	AF 76278 AP 0022 a lot of actos
	21	1	1:50		M		N	7.06	37.2	37.2	37.1	N		819 3131				N	2:00	AF 76280 AP 0023 wing scarred extensively pinpricks on wing
	22	3	1:50		F	NR	A	7.09	36.5	36.5	36.4	N						N	2:00	AF 76279 AP0024 damage (scarring pinpricks) on each wing
	23	4	1:50		M		J	6.68	35.4	35.2	35.4	N						Y	2:13	AF 76282 AP0025 examine wing scanning
	24	3	1:50		M	NR	A	6.65	36.7	36.5	36.7	N						Y	2:15	AF 76281 AP0026 Horn on right 3rd & 4th Tlx 3 max white (dorsal also reference call)
	15	3	0150		F	NR	J	5.68	35.6	35.6	35.5	N		JLF 3134 3137				N		AF 76283 AP0027
	26	4	0035		M		J	6.75	37.0	37.0	36.9	N						Y		AF 76284 AP0028

Spp: MYLU - little brown bat, MYCA - California myotis, MYKE - Keen's myotis, MYVO - long-legged myotis, MYVU - Yuma myotis, LANO - silver-haired bat

Repro status: Females: (NP - nulliparous female or P - parous female) / (NOP - not obviously pregnant, PG - pregnant, LAC - lactating, PL - post-lactating)

Males: (NR - non-reproductive male, T - reproductive male / (0 - 100% - % epididymus with sperm)

Ecto Obs (ectoparasites observed): Small white mites = WM, Bat bugs = BB, Small red mites = RM, Other = O (describe in comments)

CAPTURE DATA

Site Name Yakutania

Date 19 Jan 14

Processing Start Time 2310 Stop Time 0300

Camera ALP

Sample #'s     

Processors Jonathan Foley, Malow St. Pierre

Recorder(s)     

Obs Inlt.	Bat #	Net #	Capture Time	Spp	Sex	Repro Status	Age	Wt (g)	Forearm1 (mm)	Forearm2 (mm)	Forearm3 (mm)	Keel (Y/N)	WDI	Photo numbers	Band (AK#)	Right	Left	Ecto Obs	Release Time	Comments
	2	1	2310	MYLU	♀	Lac	A	7.10	36.2	38.1	38.2	N	∅		A0010			N		AF 7626G
	1	2	2310	MYLU	♀	SCP	A	6.43	35.0	35.4	35.5	N	∅		A0011			N		AF 7626S see photos - 26/10/14 - 100% wings out + AF 7626T collected
	3	2	0130	MYWCM	♀	SCP	A	7.70	37.2			Y	∅					N		
/																				
/																				
/																				
/																				
/																				
/																				
/																				
/																				
/																				
/																				
/																				
/																				
/																				

Spp: MYLU - little brown bat, MYCA - California myotis, MYKE - Keen's myotis, MYVO - long-legged myotis, MYYU - Yuma myotis, LANO - silver-haired bat  
 Repro status: Females: (NP - nulliparous female or P - parous female) / (NOP - not obviously pregnant, PG - pregnant, LAC - lactating, PL - post-lactating)  
 Males: (NR - non-reproductive male, T - reproductive male / (0 - 100% - % epididymes with sperm)  
 Ecto Obs (ectoparasites observed): Small white mites = WM, Bat bugs = BB, Small red mites = RM, Other = O (describe in comments)

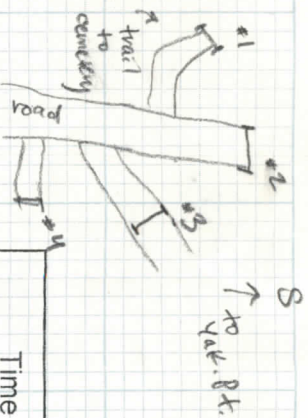
Net Data

Site Name Vakutanua Pt

Date 19 Jul 2014

GPS # 59.45799/-135.32916

Camera SLF



Net #	Obs	Wgt	Photo	Type*	Height**	Length (m)	Poles***	Habitat	Open	Closed
1	-	-	-	conduct 6m	Single 6m	6m		trails through cottonwood	2210	0315
2	-	-	-	single 6m	6m	6m	6m		2210	0315
3				single 6m	6m				2210	0315
4				single 6m	2.7m					
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										

\*Set Type:

Water nets set over water

Trail nets set across a trail

Gap net set in gap in vegetation

Edge nets set along a habitat edge

\*\*Height: 1H, 2H, 3H \*\*\*Pole Types: conduit, pulley (triple high pulley setup), Avinet (detachable with pointed ends)

Net Data

1st bat: 10:55

11.6°C

Site Name Gold Rush Cemetery

Date 7-18-14

GPS # \_\_\_\_\_

Camera \_\_\_\_\_

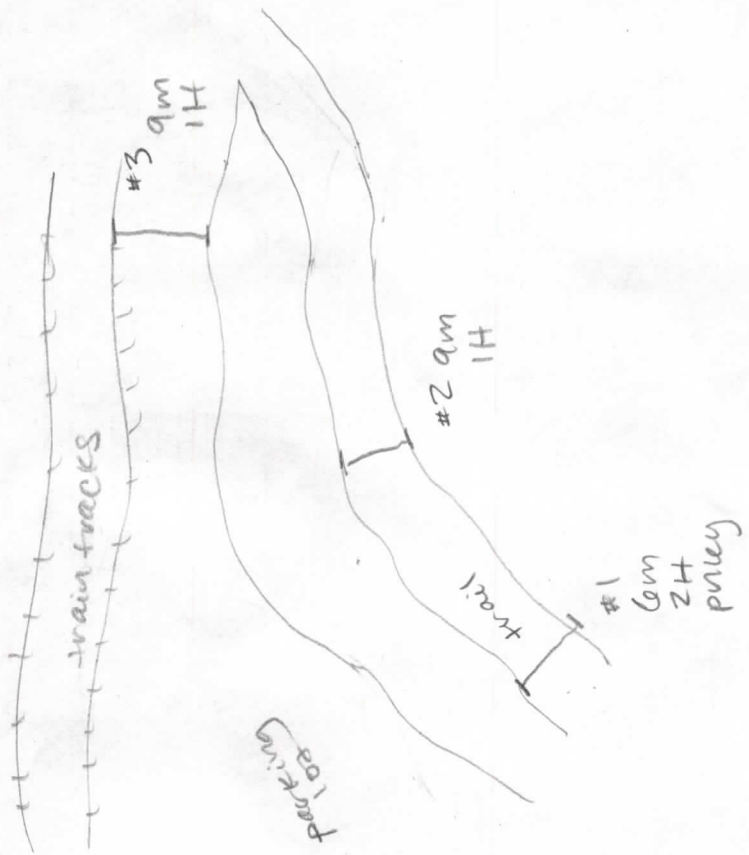
Net #	Obs	Wpt	Photo	Type*	Height**	Length (m)	Poles***	Habitat	Time	
									Open	Closed
1				trail	2H	6m	pokey		10:20	
2				trail	1H	9m	conduit		10:20	
3				trail	1H	9m	avinet		10:20	
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										

\*Set Type:

- Water nets set over water
- Trail nets set across a trail
- \*\*Height: 1H, 2H, 3H
- Gap net set in gap in vegetation
- Edge nets set along a habitat edge
- \*\*\*Pole Types: conduit, pulley (triple high pulley setup), Avinet (detachable with pointed ends)

2 ↑

Skidway  
over



H  
9m  
H

#3

#2 am  
H

#1

6m  
2H  
pines

parking

train tracks

trail

CAPTURE DATA

Site Name Gold Bush Cemetery Date 7.18.14 Page 1 of   

Processing Start Time            Stop Time            Camera            Sample #s           

Processors Jonathan Fieldy, Malouy St. Pierre Recorder(s)           

Obs Int.	Bat #	Net #	Capture Time	Spp	Sex	Repro Status	Age	Wt (g)	Forearm1 (mm)	Forearm2 (mm)	Forearm3 (mm)	Keel (Y/N)	WDI	Photo numbers	Band (AK#) Right Left	Ecto Obs	Release Time	Comments	

Spp: MYLU - little brown bat, MYCA - California myotis, MYKE - Keen's myotis, MYVO - long-legged myotis, MYYU - Yuma myotis, LANO - silver-haired bat  
 Repro status: Females: (NP - nulliparous female or P - parous female) / (NOP - not obviously pregnant, PG - pregnant, LAC - lactating, PL - post-lactating)  
 Males: (NR - non-reproductive male, T - reproductive male / (0 - 100% - % epididymes with sperm)  
 Ecto Obs (ectoparasites observed): Small white mites= WM, Bat bugs=BB, Small red mites= RM, Other=O (describe in comments)



Locality: Nelson Slough

Date: 17 Jul 14

Start time: \_\_\_\_\_

End time: \_\_\_\_\_

Lat/Long (DD): \_\_\_\_\_ / \_\_\_\_\_

Processors: \_\_\_\_\_

#	SPECIES	TIME	NET	BAND #	AF #	Sex/AGE	Repro	FA(mm)	WT(g)	Keel?	Ecto	Release	Comments (photos? wing condition? etc...)
1				AP	AF	/							
2				AP	AF	/							
3				AP	AF	/							
4				AP	AF	/							
5				AP	AF	/							
6				AP	AF	/							
7				AP	AF	/							
8				AP	AF	/							
9				AP	AF	/							
10				AP	AF	/							
11				AP	AF	/							
12				AP	AF	/							
13				AP	AF	/							
14				AP	AF	/							
15				AP	AF	/							

Net Type	Length	Habitat (riparian, trail, edge, forest type, etc...)
1	m	
2	m	
3	m	
4	m	

Comments:

\* draw site diagram on back!

**SITE DATA**

Site Name West Creek Date 16 Jul 14

Arrive Time: ~~2000~~ 2000 End Time: 0300

Town (or landmark feature) \_\_\_\_\_

Crew Names: Jonathan Fiery, Malloy St. Pierre,  
Kevin

	Time	Temp	Clouds	Moon	Precip	Wind
Start (nets open):	10:30	11.9°C	90%		∅	∅
End (nets closed):	0300	11.∅°C	100%		∅	5 mph

Time first bat seen/heard:

∅ !! N/A

Comments:

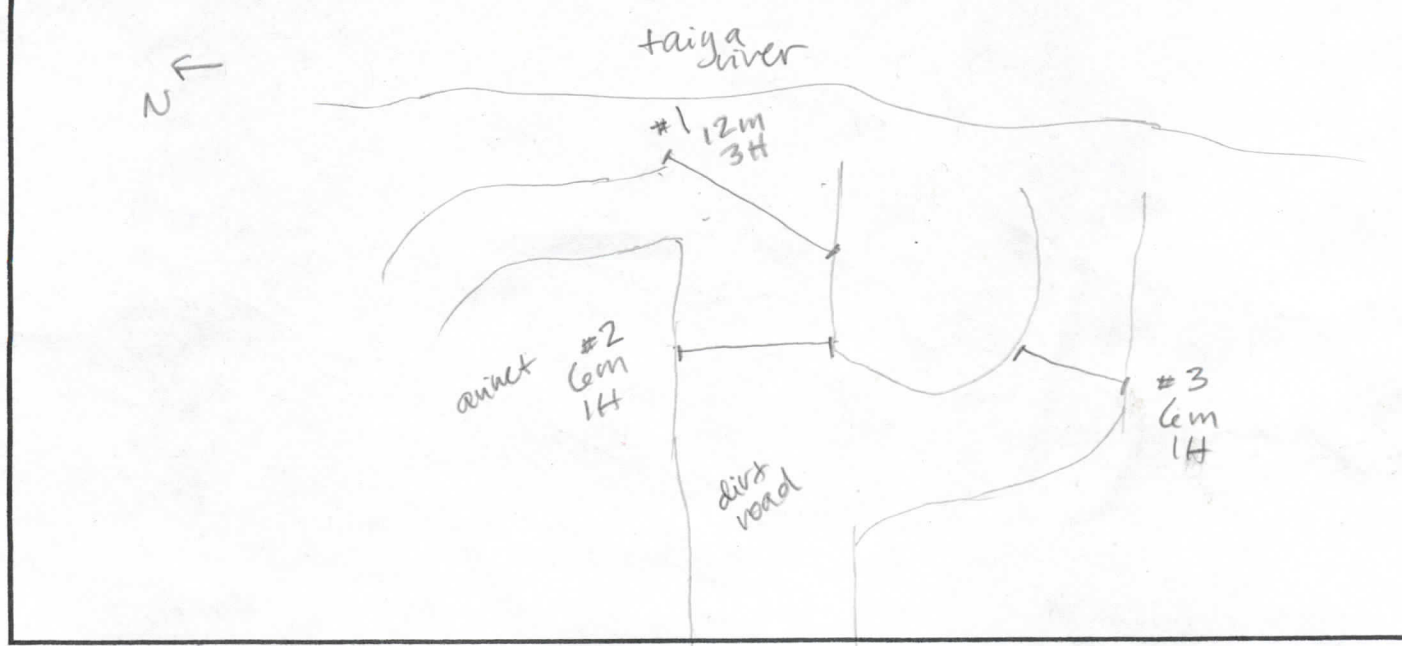
**New Sites Only:**

Description and habitat (note water or other type parameters, turbidity, depth, other vertebrates, emergent vegetation coverage, distance to forest edge, dominant riparian vegetation, etc.):

Cottonwood, Alder & Willow forested pathway

Directions:

Net Set Diagram (include net configuration with lengths and north arrow):



Net Data

Site Name White Pass DOT

Date 15 Jul 14

GPS # \_\_\_\_\_

Camera \_\_\_\_\_

Net #	Obs	Wpt	Photo	Type*	Height**	Length (m)	Poles***	Habitat	Time	
									Open	Closed
1				water	1H	6m	conduct		2220	0215
2				water	3H	9m	puley			
3				edge	1H	2.6m	avinet			
4				water	1H	9m	conduct			
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										

\*Set Type:

Water nets set over water

Gap net set in gap in vegetation

Trail nets set across a trail

Edge nets set along a habitat edge

\*\*Height: 1H, 2H, 3H

\*\*\*Pole Types: conduit, pulley (triple high pulley setup), Avinet (detachable with pointed ends)

**SITE DATA**

Site Name White Pass D.O.T. Date 15 July

Arrive Time: 2031 End Time: 0230

Town (or landmark feature) Skagway, AK White Pass D.O.T. station

Crew Names: 5 Field 5 Cook in Skagway

Time first bat seen/heard: 0000

Time	Temp	Clouds	Moon	Precip	Wind
Start (nets open): 2220	9.6°C	75%		0	
End (nets closed): 0215	8.3°C	80%		0	

*overcast*

59.59116/-135.18810

Comments:

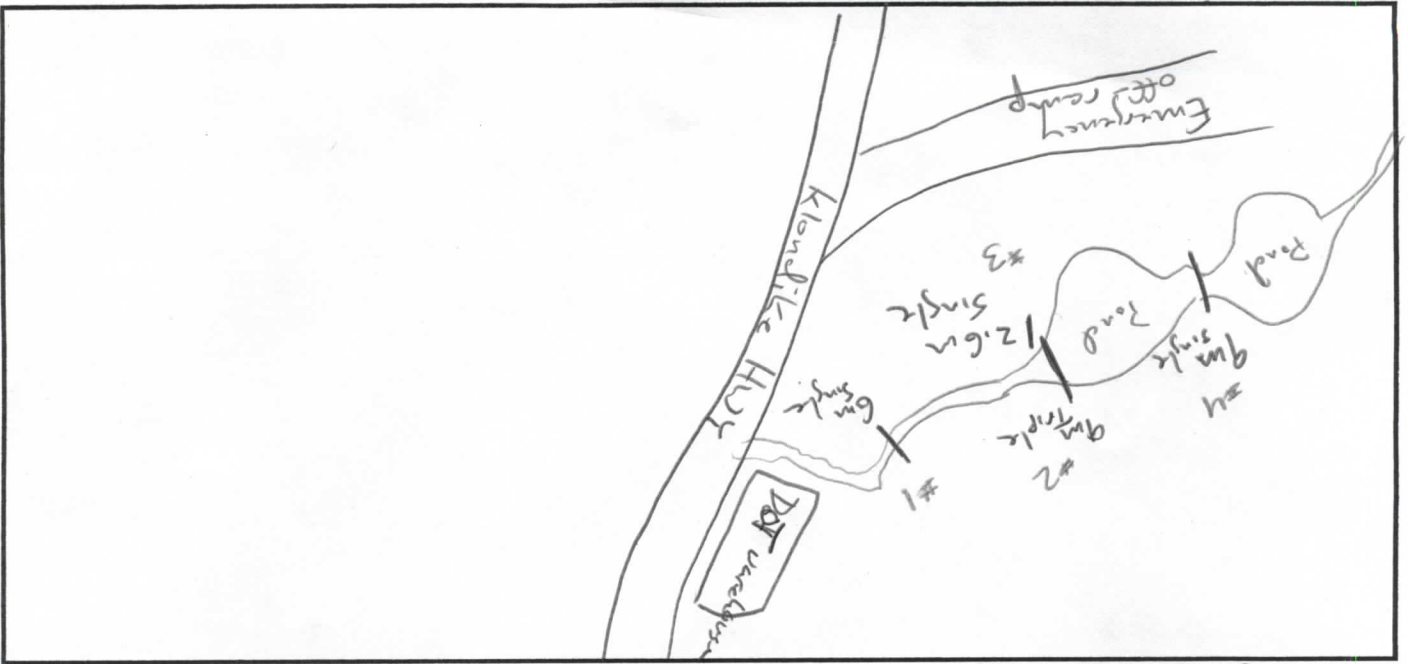
**New Sites Only:**

Description and habitat (note water or other type parameters, turbidity, depth, other vertebrates, emergent vegetation coverage, distance to forest edge, dominant riparian vegetation, etc.):

High alpine with dwarf spruce & low willow/aldar growth  
around open pond with granite-dominated  
Valley system

Directions:

Net Set Diagram (include net configuration with lengths and north arrow):



**CAPTURE DATA**

Site Name Ericisbee Golf Date 7-14-14

Processing Start Time \_\_\_\_\_ Stop Time \_\_\_\_\_ Camera \_\_\_\_\_ Recorder(s) \_\_\_\_\_

Processors Donathan Fiebig, Jake Cook, Malloy St. Pierre

Obs Init	Bat #	Net #	Capture Time	Spp	Sex	Repro Status	Age	Wt (g)	Forearm1 (mm)	Forearm2 (mm)	Forearm3 (mm)	Keel (Y/N)	WDI	Photo numbers	Band (AK#) Right Left	Ecto Obs	Release Time	Comments	
JLF	1	2	0023	MYKE	M	P COR	A	6.79	36.2	36.2	36.2	N	N		AR0008	N		EFN = 17mm AF 76262	
JLF	2	2	0023	MYKE	M	<del>NR</del> <del>NOR</del>	A	5.02	36.4	36.5	36.2	N	N		—	N		collected AF 76263	
JLF	3	2	01:10	MYLU	F	<del>NR</del> <del>NOR</del>	A	6.97	37.7	37.8	38.0	N	N		AR0009	PM	0130	battisfull AF 76264	

Spp: MYLU - little brown bat, MYCA - California myotis, MYKE - Keen's myotis, MYVO - long-legged myotis, MYYU - Yuma myotis, LANO - silver-haired bat  
 Repro status: Females: (NP - nulliparous female or P - parous female) / (NOP - not obviously pregnant, PG - pregnant, LAC - lactating, PL - post-lactating)  
 Males: NR - non-reproductive male, T - reproductive male / (0 - 100% - % epididymus with sperm)  
 Ecto Obs (ectoparasites observed): Small white mites= WM, Bat bugs=BB, Small red mites= RM, Other=O (describe in comments)

Net Data

Site Name Fishbe Golf

Date 7.14.14

GPS # \_\_\_\_\_

Camera SLR

Net #	Obs	Wpt	Photo	Type*	Height**	Length (m)	Poles***	Habitat	Time	
									Open	Closed
1				trail	14	9m	avinet	mixd. deciduous forest, native	10:20	15:00
2				trail	3H	18m	puveg	with sparse understory &		
3				trail	1H	6m	conduit	many paths for a		
4				trail	1H	6m	conduit	Fishbe golf course	↓	↓
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										

\*Set Type:

- Water nets set over water
- Trail nets set across a trail
- \*\*Height: 1H, 2H, 3H
- Gap net set in gap in vegetation
- Edge nets set along a habitat edge
- \*\*\*Pole Types: conduit, pulley (triple high pulley setup), Avinet (detachable with pointed ends)

**SITE DATA**

Site Name Frisbee Golf Date 7.14.14

Arrive Time: \_\_\_\_\_ End Time: \_\_\_\_\_

Town (or landmark feature) Skagway AK

Crew Names: Jonathan Fiely, Jade Cook, Malloy St-Pierre

	Time	Temp	Clouds	Moon	Precip	Wind
Start (nets open):	10:20	15.2	100%		0	0
End (nets closed):	15:00	14.4			0	0

Time first bat seen/heard:

10:55

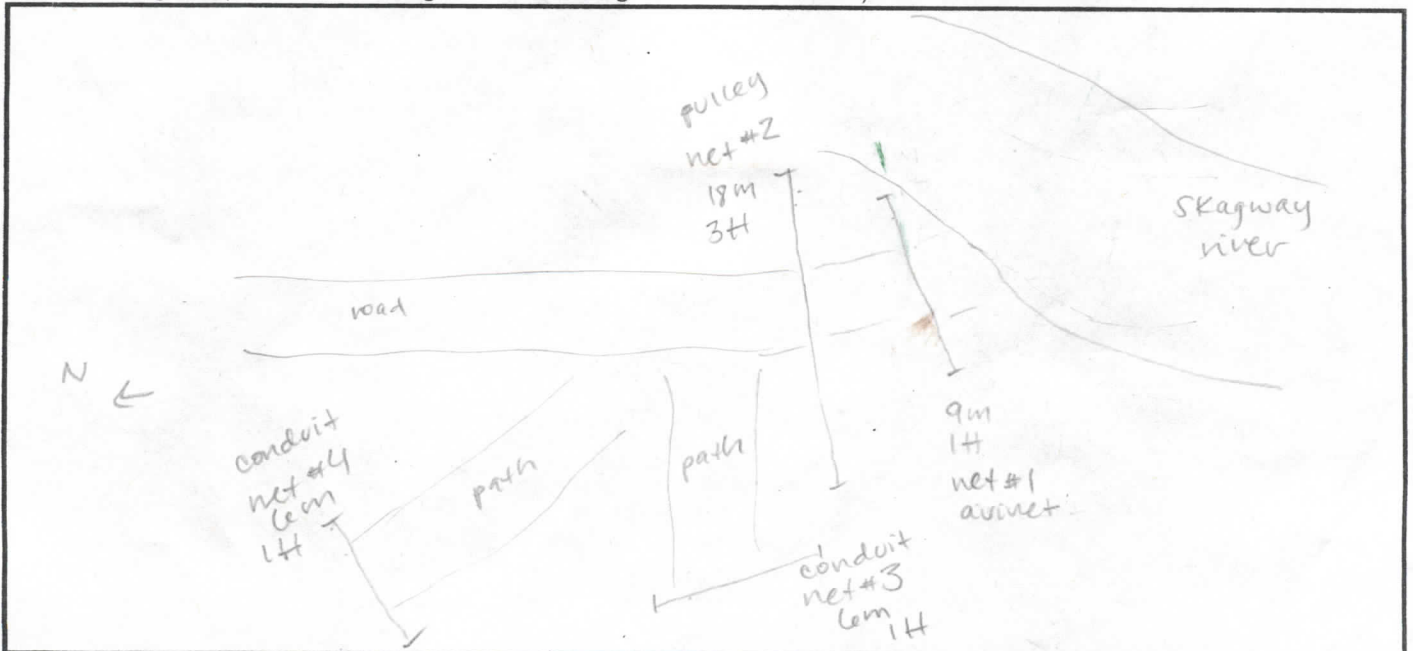
Comments: 59.46554 -135.31023

**New Sites Only:**

Description and habitat (note water or other type parameters, turbidity, depth, other vertebrates, emergent vegetation coverage, distance to forest edge, dominant riparian vegetation, etc.):

Directions:

Net Set Diagram (include net configuration with lengths and north arrow):



CAPTURE DATA

Site Name Pullen Pond Date 7.13.14

Processing Start Time \_\_\_\_\_ Stop Time \_\_\_\_\_ Camera JLF Sample #/s \_\_\_\_\_

Processors Jonathan Fieley, Jade Cook, Mallory St. Pierre Recorder(s) Mallory St. Pierre

Obs #	Bat #	Net #	Capture Time	Spp	Sex	Repro Status	Age	Wt (g)	Forearm1 (mm)	Forearm2 (mm)	Forearm3 (mm)	Keel (Y/N)	WDI	Photo numbers	Band (AK#) Right ← Left →	Ecto Obs	Release Time	Comments
1	2		23:05	MYW	F	MF	A	5.58	36.4	36.0	36.0	N	N		AP0003	N	00:22	AF 76257
2	3		23:05	MYW	M	MR	A	6.27	35.8	35.9	35.5	N	N		AP0005	N	23:41	AF 76259
3	3		23:05	MYW	F	R/L	A	6.57	36.5	36.5	36.7	N	N	765-2372	AP0004	N	23:39	AF 76258
4	3		23:05	MYW	F	R/L	A	6.71	35.9	36.1	36.1	N	N		AP0006	N	00:18	AF 76260
5	3		01:10	MYW	M	R/SR	A	6.69	34.9	35.0	34.9	N	N		AP0007	N	01:36	AF 76261
6																		
7																		

Spp: MYLU - little brown bat, MYCA - California myotis, MYKE - Keen's myotis, MYVO - long-legged myotis, MYYU - Yuma myotis, LANO - silver-haired bat  
 Repro status: Females: (NP - nulliparous female or P - parous female) / (NOP - not obviously pregnant, PG - pregnant, LAC - lactating, PL - post-lactating)  
 Males: (NR - non-reproductive male, T - reproductive male / (0 - 100% - % epididymes with sperm)  
 Ecto Obs (ectoparasites observed): Small white mites= WM, Bat bugs=BB, Small red mites= RM, Other=O (describe in comments)



Net Data

Site Name Pullen Pond

Date 7.13.14

GPS # \_\_\_\_\_

Camera Jonathan Linus Fieldy

Net #	Obs	Wpt	Photo	Type*	Height**	Length (m)	Poles***	Habitat	Time	
									Open	Closed
1			Z740	Water LH		<del>conduit</del> 9m	conduit	Mixed deciduous Alder/Cottonwood	10:40	
2			Z743	Water ZH		6m	Pulley	stream bed	10:40	
3			Z744	Water LH		6m	avinet		10:40	
4				Water LH		6m	conduit		10:40	
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										

\*Set Type:

Water nets set over water

Gap net set in gap in vegetation

Trail nets set across a trail

Edge nets set along a habitat edge

\*\*Height: 1H, 2H, 3H

\*\*\*Pole Types: conduit, pulley (triple high pulley setup), Avinet (detachable with pointed ends)

**SITE DATA**

Site Name Pullen Pond Date 7.13.14

Arrive Time: \_\_\_\_\_ End Time: \_\_\_\_\_

Town (or landmark feature) Stagway AK

Crew Names: Jonathan Filly, Jade Cook, Mallory St-Pierre

	Time	Temp	Clouds	Moon	Precip	Wind
Start (nets open):	10:40	14.4	100%		Mist	Light
End (nets closed):	15:15	13.1	100			

Time first bat seen/heard:  
10:30

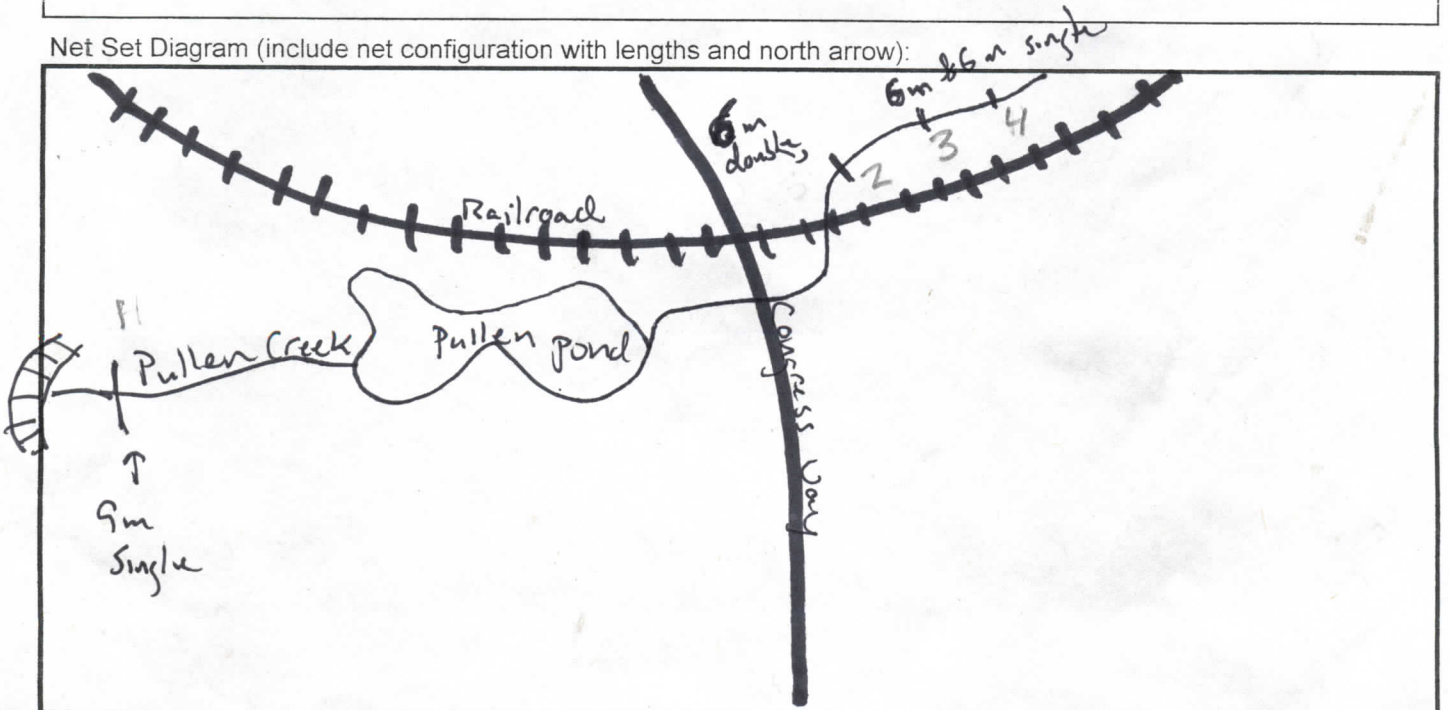
Comments:

**New Sites Only:**

Description and habitat (note water or other type parameters, turbidity, depth, other vertebrates, emergent vegetation coverage, distance to forest edge, dominant riparian vegetation, etc.):

Directions:

Net Set Diagram (include net configuration with lengths and north arrow):



CAPTURE DATA

Site Name Mr Wodeley's house 550 3<sup>rd</sup> St Date 7-17-14

Processing Start Time \_\_\_\_\_ Stop Time \_\_\_\_\_

Camera \_\_\_\_\_

Sample #s \_\_\_\_\_

Processors \_\_\_\_\_

Recorder(s) \_\_\_\_\_

Obs Init.	Bat #	Net #	Capture Time	Spp	Sex	Repro Status	Age	Wt (g)	Forearm1 (mm)	Forearm2 (mm)	Forearm3 (mm)	Keel (Y/N)	WDL	Photo numbers	Band (AK#) Right   Left	Ecto Obs	Release Time	Comments	
	1	1	12:34	MYLU	F	NK	A	5.90	31.1	31.4	31.1	N	/	-	AP0001	N	2254		
	2	1	23:10	MYLY	F	R/L	A	6.24	35.0	35.1	34.9	N	-	-	AP0002	N	2327		

Spp: MYLU - little brown bat, MYCA - California myotis, MYKE - Keen's myotis, MYVO - long-legged myotis, MYVU - Yuma myotis, LANO - silver-haired bat  
 Repro status: Females: (NP - nulliparous female or P - parous female) / (NOP - not obviously pregnant, PG - pregnant, LAC - lactating, PL - post-lactating)  
 Males: (NR - non-reproductive male, T - reproductive male / (0 - 100% - % epididymes with sperm)  
 Ecto Obs (ectoparasites observed): Small white mites= WM, Bat bugs=BB, Small red mites= RM, Other=O (describe in comments)