



Trapline Datasheet

2013.061

Locality: Alaska: Haines Salmon Run Campground  
 Lat: 59.29771 N Long: -135.51512 W Elev: 38 m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m  
 Date set: 11 July 2013 2013 Project/Collectors: M.L. Campbell (J.A. Cook)

Trapline #. 1 ~~66~~ 66 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat 5 Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	<u>70-100ft</u>	<u>hemlock, cedar, <del>cedar</del></u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	<u>blueberry, 1 devil's thorn</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope <u>30%</u> <u>hemlock, red cedar <del>cedar</del>, leaf litter</u>

Notes: mature/climax forest edge; very thick layer of needles, moss, fungi; ferns on forest floor; many squirrel/mouse holes; lines around campsite:  
10 + 10 + 10 + 5 snaps; 10 for Nath + Ben;

Date:	Date:	Date:
<u>11 July 2013</u>	<u>12 July 2013</u>	_____
Temp (°C): <u>50° F</u>	Temp (°C): _____	Temp (°C): _____
Precip (mm): _____	Precip (mm): _____	Precip (mm): _____
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<u>NK 232001 T. hudsonicus</u> <u>waypoint 002</u>	<u>WP 003 Peromyscus (washoon trap)</u> <u>NK 232015</u> <u>011 Myodes <del>(2009)</del></u> <u>NK 232017</u> <u>012 Myodes (009) NK 232016</u> <u>NK 232010</u> <u>013 T. hudsonicus (113)</u> <u>013 <sup>same spot</sup> Sorex (dead) (RPO28)</u> <u>NK 232004</u> <u>014 T. hudsonicus (3)</u> <u>NK 232011</u> <u>015 T. hudsonicus (241) dead</u> <u>NK 232002</u> <u>016 T. hudsonicus (273)</u> <u>NK 232009</u> <u>017 Sorex (dead) (244)</u> <u>NK 232003</u>	_____
Embryos: _____	Embryos: _____	Embryos: _____

Captures:

Total Captures: 1 Total Captures: 9 Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Alaska: Haines, Salmon Run Campground

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: \_\_\_\_\_ 2013 Project/Collectors: M. L. Campbell

Trapline #. 2 \_\_\_\_\_ 10 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____ %

Notes: Secondary growth along creek; alder, hemlock, ~~sp~~ rocks of flood zone

Captures:	Date: <u>12 July 2013</u>	Date:	Date:
	Temp (°C): <u>6.5</u>	Temp (°C):	Temp (°C):
	Precip (mm):	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
	<u>WP 009 T. hudsonicus RD044</u> <u>alder 2° growth,</u> <u>rocks</u> <u>NK 232012</u>		
Embryos:	Embryos:	Embryos:	

Total Captures: 1

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Alaska: Haines; Salmon Run Campground

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 11 July 2013 Project/Collectors: Marie L. Campbell

Trapline #. 3 \_\_\_\_\_ 12 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ 3 Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>hemlock</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>alder</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9 <u>9</u>	_____	<u>Equisetum</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____ %

Notes: along <sup>small</sup> creek next to water - thick equisetum, fireweed, alder, moss,  
in + next to running water; at edge of forest/parking area  
(~ 4m deep)

Captures:	Date: <u>12 July 2013</u>	Date:	Date:
	Temp (°C): <u>65°</u>	Temp (°C):	Temp (°C):
	Precip (mm):	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
	<u>WP004 (5C7385) Sorex (dead)</u> <u>NK 232007</u>		
	<u>WP005 Zapus</u> <u>NK 232013</u>		
	<u>WP006 (328P) Sorex (dead)</u> <u>NK 232006</u>		
	<u>WP007 (MJS1) Sorex (dead)</u> <u>NK 232005</u>		
	<u>WP008 (176) Peromyscus</u> <u>NK 232014</u>		
	Embryos:	Embryos:	Embryos:

Total Captures: 5 / 15 traps  
30%

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_

**Trapline Datasheet**

Locality: Alaska: Heines Salmon Run Campground

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: \_\_\_\_\_ 2013 Project/Collectors: \_\_\_\_\_

Trapline #. 4 18 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ 7 Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____ %

Notes: at along shoreline of bay at margin of secondary growth below road; alders, hemlock, <sup>grass</sup> rock + fallen trees, beach wrack

Captures:	Date:	Date:	Date:
	Temp (°C):	Temp (°C):	Temp (°C):
	Precip (mm):	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
	WP 010 Sorex (dead) J+J NK 232608		
	Embryos:	Embryos:	Embryos:

Total Captures: 1

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: AK: Tok River SRA


Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 15 July 2013 2013 Project/Collectors: Cassiar AK 2013 MLC/LBD

Trapline #. 1 40 Shermans \_\_\_\_\_ Tomahawks 10 Rat 42 Mus Spec 39 Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 <u>7</u> 8 9	<u>30 ft</u>	<u>black spruce, aspen</u>
Understory:	0 1 <u>2</u> 3 4 5 6 7 8 9		
Herbaceous:	0 1 <u>2</u> 3 4 5 6 7 8 9		<u>Moss, lupine</u>
Bare soil/rock:	0 1 <u>2</u> 3 4 5 6 7 8 9	<u>6-12 in</u>	
Litter layer:	0 1 2 3 4 5 <u>6</u> 7 8 9	<u>1/2 in</u>	Slope <u>0</u> %

Notes: 1 Sherman, 1 trap every ~ 5 paces, 1B toadmeal bait; Spruce/Aspen Forest w/ moss understory near river; many squirrels; porcupine scat, many holes & animal runways

Captures:	Date:	Date:	Date:
	Temp (°C):	Temp (°C):	Temp (°C):
	Precip (mm):	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
			
Embryos:	Embryos:	Embryos:	Embryos:

Total Captures: 0

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_



Trapline Datasheet

Locality: Tok River SRA / 7km E of Tok, AK

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Tulo Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 15-VII-2013 2013 Project/Collectors: JAC/MLW

Trapline #. 3 40 Shermans \_\_\_\_\_ Tomahawks 25 Rat 15 Mus Spec \_\_\_\_\_ Macabies 10 Pitfalls

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	Black Spruce
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<del>MOSS</del>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	MOSS
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope 0.0%

Notes: Mossy groundcover some red squirrel middens. trapline parallel inbetween highway and dirt road.

Captures:	Date: 16-VII-2013	Date:	Date:
	Temp (°C): 65° F	Temp (°C):	Temp (°C):
	Precip (mm): trace	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
	TULO 001 R047 / Myodes NK 232018 TULO 002 J06 / Myodes NK 232019		
	Embryos:	Embryos:	Embryos:

Total Captures: 2

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_



Yukon  
 Trapline Datasheet

Locality: La Berg Lake, 1/4 mi W; 40 km N Whitehorse off Klondike Hwy (Deep Creek)

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 17 July 2013 Project/Collectors: \_\_\_\_\_

Trapline #. 1 50 Shermans \_\_\_\_\_ Tomahawks 10 Rat 38 Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 <u>5</u> 6 7 8 9	_____	<u>Aspen, willow, Spruce</u>
Understory:	0 1 2 3 4 5 <u>6</u> 7 8 9	_____	<u>Wild rosebush, cranberries</u>
Herbaceous:	0 1 2 3 4 5 <u>6</u> 7 8 9	_____	<u>moss, <del>algae</del></u>
Bare soil/rock:	0 1 2 3 <u>4</u> 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 <u>4</u> 5 6 7 8 9	_____	Slope _____ %

Notes: rained the night and morning before; aspen + spruce forest along road west of lake

Date:	Date:	Date:
<u>18 July 2013</u>	<u>18 July 2013</u>	<u>19 July 2013</u>
Temp (°C): _____	Temp (°C): _____	Temp (°C): _____
Precip (mm): <u>9:00 am</u>	Precip (mm): <u>7:30 pm</u>	Precip (mm): <u>70°F 10:00 am</u>
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
BK 056/peromyscus/wp027 NK 232055 Snap 1/"/wp028 NK 232036 Snap 2/"/wp029 NK 232037 NG1-08035 W135,20685 214507385/"/wp030 NK 232057 Snap 3/"/031 NK 232033 032/"/032 NK 232051 Snap 4/"/033 NK 232034 Snap 5/"/034 NK 232035 034/"/034 NK 232056 281507385/"/035 NK 232058 Snap 6/"/035 NK 232038 036/"/036 NK 232053 037/"/037 NK 232059 038/"/038 NK 232052 2/Myodes/039 NK 232049 Embryos: AKS RD044/peromyscus/040 NK 232054	RD 045 Myodes/wp041 NK 232073 Microtus pennsylvanicus RD 62 Myodes/wp042 NK 232072	<del>See</del> Peromyscus 043 NK 232070 Snap 1 Pero 044 NK 232066 Snap 2 Myodes 045 NK 232062 Snap 3 Pero 046 NK 232065 Snap 4 Myodes 047 NK 232063 Snap 5 Pero 048 NK 232067 Snap 6 Microtus 049 NK 232061 Snap 7 Pero 050 NK 232068 (Snap 8) mo011 Tamiasciurus 051 NK 232079 052 Pero 052 NK 232069 Embryos:

Captures:

Total Captures: 16

Total Captures: 2

Total Captures: 10

Trapline Datasheet

Locality: Braeburn Lodge - Trans-Canadian Trail Yukon

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: 711 m GPS Name Tuco Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 17 July 2013 2013 Project/Collectors:

Trapline #. 2 50 Shermans Tomahawks 5 Rat 45 Mus Spec Macabies 3 Pitfalls

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>Spruce, crowberry, ledum, firweed (few),</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>willow (few)</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope <u>D</u> %

Notes: \_\_\_\_\_

Date: <u>18 July 2013</u>	Date:	Date:
Temp (°C):	Temp (°C):	Temp (°C):
Precip (mm):	Precip (mm):	Precip (mm):
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
006 / <u>Sorex</u> sp. NK 232023		
007 (JT2-7) NK 232045		
008 (MSB1) - NK 232042		
009 / <u>myodes rutilus</u> NK 232025		
010 (MSB2) NK 232043		
011 (MSB3) NK 232047		
012 (MSB4) NK 232044		
013 (MSB5) NK 232046		
014 / <u>microtus</u> NK 232026		
015 (MSB6) NK 232048		
016 / <u>peromyscus</u> NK 2320 <del>48</del> <sup>48</sup>		
<u>Roadkill S. of Braeburn Lodge</u>		
005 NK 232021		
017 / <u>procitellus richardsoni</u> NK 232024		
Embryos:	Embryos:	Embryos:

Captures:

pulled up  
1:12

Total Captures: 16 + 2 roadkill Total Captures: \_\_\_\_\_ Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Yukon, 40 km N Whitehorse, 1.6 mi W Lake Laberge  
 on Klondike Hwy  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m  
 Date set: 17 July 2013 Project/Collectors: EPH + JWB

Trapline #. 3 50 Shermans 10 Tomahawks 38 Rat 38 Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>Aspen, burn area</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>grasses on open slopes / cranberry</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____%

Notes: Heavy rain late night/early evening. Morning ~ 0730 hrs heavy broken overcast, wet understory. When set conditions were very dry. Traps run about 0730 hrs.

Date: <u>18-VII-2013</u>	Date: <u>19-VIII-2013</u>	Date: <u>19 July 2013</u>
Temp (°C): _____	Temp (°C): _____	Temp (°C): <u>70°F</u> <u>14:00am</u>
Precip (mm): _____	Precip (mm): _____	Precip (mm): _____
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<u>WP 18 Peromyscus NK 232029</u> <u>0730hr 19 Microtus NK 232030</u> <u>20 Peromyscus NK 232031</u> <u>21 Peromyscus NK 232050</u> <u>22 Microtus NK 232040</u> <u>23 Peromyscus NK 232060</u> <u>24 Peromyscus NK 232032</u> <u>25 Peromyscus NK 232041</u> <u>26 Peromyscus NK 232039</u>	           <u>chipmunk 1 Tuc 0021</u> <u>NK 232027</u>	<del>Sorex 043 Peromyscus 043</del> <del>Snap 1 Pero Sorex 044</del> <del>Snap 2 Myodes Sorex 045</del> <del>Snap 3 Pero Sorex 046</del> <del>Snap 4 Myodes Sorex 047</del> <del>Snap 5 Pero Sorex 048</del> <del>Snap 6 Microtus 049</del> <u>NK 232061</u> <del>Snap 7 Pero 050</del> <del>Snap 8 MOOH Tamiasciurus</del> <del>052 Pero 052</del> <u>Tuco 019 Sherman 264</u> <u>NK 232074</u> <u>Tuco 020 BK 059</u> <u>NK 232077</u> <del>Tuco 021 Peromyscus</del>
Captures: <u>chipmunk 1.</u>		
Embryos: _____	Embryos: _____	Embryos: <u>Tuco 022 mo 14A</u> <u>NK 232078</u> <u>Tamias</u>

Total Captures: 9

Total Captures: 1

Total Captures: 3

2 Km Trapline Datasheet

Locality: 40 km N Whitehorse, ~~15 km W~~ Lake LaBerge Yukon

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Tuco Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 18 July 2013 Project/Collectors: JWB LBD

Trapline #.	<u>4</u>	<u>25</u> Shermans	Tomahawks	<u>5</u> Rat	Mus Spec	Macabies	Pitfalls
Overstory:	0 1 2 3 4 5 6 7 8 9	Height/units	Dominant Plant Species				
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____				
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____				
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____				
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope	_____ %			
Notes:	<u>chipmunk line - same habitat as Line 3; open aspen spruce, moss, cranberries, <del>not</del> not much understory, many Uroditellus holes along road</u>						

	Date: <u>18 July 2013</u>	Date: <u>19 July 2013</u>	Date:
	Temp (°C):	Temp (°C):	Temp (°C):
	Precip (mm):	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
Captures:	<u>chipmunk NK 232027</u>	<del>Tuco 019 Sherman 204</del> Peromyscus Tuco 023 MSB 8 NK 232076 Tuco 024 MSB 9 Peromyscus NK 232071 Tuco 025 MSB 10 Peromyscus NK 232075 Tuco 18 snap Myodes NK 232064	
Embryos:	Embryos:	Embryos:	Embryos:

Total Captures: 0

Total Captures: 4

Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Yukon: Rancheria, Alaska Hwy, Rancheria <sup>River</sup>

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 25 July 2013 Project/Collectors: MLC, JWB

Trapline # 1 40 Shermans 10 Tomahawks 40 Rat 40 Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>black spruce, lodgepole pine, willow</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>willow</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	<u>knitknick, moss, Canadian dogwood, equisetum, soapallie</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	<u>bog violet</u>
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope <u>0</u> %

Notes: \_\_\_\_\_

Captures:	Date: <u>26 July</u>	Date:	Date:
	Temp (°C): <u>50° F</u>	Temp (°C):	Temp (°C):
	Precip (mm): <u>0</u>	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
	<u>Zapus hudsonius NK 232630</u> <u>(Sorex Waypoint 054)</u>		
	Embryos:	Embryos:	Embryos:

Total Captures: 1 / 90 traps

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Yukon: Rancheria River, Alaska Hwy, Rancheria

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name: Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 25 July 2013 Project/Collectors: JAC

Trapline #. 2 \_\_\_\_\_ Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ 20 Pitfalls

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>Spruce, willow, lodgepole pine</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>willow</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	<u>moss, kinnikinnick, bog violet</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	
Litter layer:	0 1 2 3 4 5 <u>6</u> 8 9	_____	Slope <u>0</u> %

Notes: \_\_\_\_\_  
 \_\_\_\_\_

Captures:	Date: <u>26 July</u>	Date:	Date:
	Temp (°C): <u>50° F</u>	Temp (°C):	Temp (°C):
	Precip (mm): <u>0</u>	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
	<u>Sorex monticolus #k 232629</u> <u>(waypoint Sorex 053)</u>		
	Embryos:	Embryos:	Embryos:

Total Captures: 1/26 pitfalls

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Yukon: Rancheria River, Rancheria

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Tuco Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 25 July 2013 Project/Collectors: MLN, LBD

Trapline #. 3 40 Shermans 5 Rat 40 Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>Black spruce; <del>LS</del></u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	<u>horse tail, flowers</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	<u>Logs</u>
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope <u>0</u> %

Notes: \_\_\_\_\_  
 \_\_\_\_\_

Captures:	Date: <u>26 July 2013</u>	Date:	Date:
	Temp (°C): <u>50°F</u>	Temp (°C):	Temp (°C):
	Precip (mm):	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
	<del>_____</del> <u>1/Myodes rutilus / 232631</u> <u>Tuco Waypoint 26</u>		
Embryos:	Embryos:	Embryos:	

Total Captures: 1 / 85

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_

Locality: Canada: British Columbia, Sab Kinaskan Lake

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 26 July 2013 Project/Collectors: J. A. Cook et al MLC, JWB

Trapline #. 1 80 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	<u>20ft</u>	<u>lodgepole pine, spruce</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>willow, Shepherdia</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	<u>crowberry, Cornus, Lycopodium, lichen, moss, Arctostaphylos</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	<u>fireweed</u>
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope <u>0</u> %

Notes: young stand of lodgepole + spruce along highway; good ground cover of crowberry + Arctostaphylos + many herbaceous spp  
Lots of fallen logs; destroyed later by const. crew for NW Transmission Line  
east side of

Date:	Date:	Date:
Temp (°C):	Temp (°C):	Temp (°C):
Precip (mm):	Precip (mm):	Precip (mm):
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<p>Date: <u>27 July 2013</u></p> <p>Temp (°C): <u>50°</u></p> <p>Precip (mm): <u>wet</u></p> <p><b>Captures:</b></p> <p><del>WSP</del>                      [Sorex 60] <sup>WP</sup> Peromyscus NK 232638                      [Sorex 56] Peromyscus <sup>WP</sup> 56/RD62 : NK 232639                      [Sorex 059] Peromyscus: NK 232640                      [Sorex 055] Peromyscus NK 232641                      [Sorex 057] Peromyscus NK 232642                      [Sorex 061] Peromyscus NK 232643                      [Sorex 058] Peromyscus NK 232644                      [Sorex 062] Peromyscus NK 232645</p> <p>Will shot w/410:</p> <p>[Sorex 63] Tamiasciurus 1 NK 232633                      [Sorex 64] Tamiasciurus 2 NK 232634                      [Sorex 65] Tamiasciurus 3 NK 232635</p> <p>Embryos:                      [Sorex 66] Tamiasciurus NK 232636</p>		



Trapline Datasheet

Locality: Canada; BC: S of Kinuskau Lake

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name \_\_\_\_\_ Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 26 July 2013 Project/Collectors: MLW, JAC

Trapline #. 2 40 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ 10 Pitfalls

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____ %

Notes: Same as Line 1

Captures:	Date: <u>27 July 2013</u>	Date:	Date:
	Temp (°C):	Temp (°C):	Temp (°C):
	Precip (mm):	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
	<del>Turdus</del> <u>Sorex cinereus</u> pitfall NK 232632 no way point / use Line 1		
	<del>Peromyscus</del> <u>Myodes rutilus</u> NK 232637 no way point / use Line 1		
	+ 3 released <u>Peromyscus</u>		
	Embryos:	Embryos:	Embryos:

Trapline Datasheet

Locality: S of Kinaskan Lake

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name TUCO Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 27 July 2013 Project/Collectors: LBD, MLW, JWB, JAC

Trapline #.	<u>3</u>	<u>120</u>	Shermans	Tomahawks	Rat	Mus Spec	Macabies	Pitfalls
Overstory:	Cover Class	Height/units	Dominant Plant Species					
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>Aspen, hemlock, spruce</u>					
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	<u>blueberries, arctostaphylos</u>					
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	<u>Moss, Canadian hogweed, crowberry, butterwort</u>					
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope <u>0-20</u> %					
Notes:	<u>Above Km 350 Cassiar Hwy, hilly. Rescue Creek</u>							

Date:	Date:	Date:
Temp (°C):	Temp (°C):	Temp (°C):
Precip (mm):	Precip (mm):	Precip (mm):
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<p><u>28</u> Date: <u>27 July 2013</u> Temp (°C): <u>50°</u> Precip (mm): <u>rain</u></p> <p>Will shot: <u>58</u> <u>Tamiasciurus NK 232658</u></p> <p><u>TUCO 33 / Sorex (2) / NK 232653</u> <u>NK 232654</u></p> <p><u>TUCO 34 / Sorex NK 232648</u></p> <p><u>TUCO 35 / Sorex NK 232655</u></p> <p><u>TUCO 36 / Sorex NK 232657</u></p> <p><u>TUCO 37 / Sorex NK 232656</u></p> <p><u>TUCO 39 / Sorex NK 232650</u></p> <p><u>TUCO 39 / PEROMYSCUS (RD040) NK 232666</u></p> <p><u>TUCO 40 / PERO (ST128) NK 232662</u></p> <p><u>TUCO 41 / PERO (2) NK 232669</u> <u>NK 232672</u></p> <p><u>TUCO 42 / PERO NK 232668</u></p> <p><u>TUCO 43 / PERO NK 232671</u></p> <p><u>TUCO 44 / Sorex NK 232649</u></p> <p><u>TUCO 45 / Sorex (2) NK 232651</u> <u>NK 232652</u></p> <p><u>TUCO 46 / PEROMYSCUS NK 232673 or 667</u></p> <p><u>TUCO 47 / PERO NK 232665</u></p> <p>Embryos: <u>232663</u></p> <p><u>TUCO 48 / PERO (2) MSB 1 NK 232664</u> <u>MSB 48</u></p> <p><u>TUCO 49 / PERO NK 232670</u></p> <p><u>TUCO 50 / PERO NK 232674</u></p>		

Total Captures: 22

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: S. of Kinaskan lake JAC, LBD, MLW

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 27 July 2013 2013 Project/Collectors:

Trapline #. 4 ~~75~~  Shermans  Tomahawks  Rat  Mus Spec  Macabies  Pitfalls

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>Spruce, <del>black</del> lodgepole pine</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>blueberry, arcto. staphylos</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope <u>0</u> %

Notes: By old hunting camp, Durham creek

Captures:	Date: <u>28 Jul. 2013, 8:30 am</u>	Date: <u>27 July 2013 5pm</u>	Date:
	Temp (°C):	Temp (°C):	Temp (°C):
	Precip (mm):	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
	<p><i>released?</i></p> <p><i>PEROMYSCUS</i></p> <p><i>PERO</i></p> <p><i>PERO</i></p> <p><i>068</i> <i>Sorex NK 232617</i></p> <p><i>2 Peros only</i></p>	<p><i>NKS 232660-2?</i></p>	
Embryos:	Embryos:	Embryos:	

Total Captures: 4      Total Captures: 0      Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Bell 2 lodge JWB, MC  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Tuco Datum: WG84 Max error: \_\_\_\_\_ m  
 Date set: \_\_\_\_\_ 2013 Project/Collectors: \_\_\_\_\_

Trapline # 1 50 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

Cover Class \_\_\_\_\_ Height/units \_\_\_\_\_ Dominant Plant Species \_\_\_\_\_  
 Overstory: 0 1 2 3 4 5 6 7 8 9 9 white spruce, hemlock, black cottonwood  
 Understory: 0 1 2 3 4 5 6 7 8 9 9 willow  
 Herbaceous: 0 1 2 3 4 5 6 7 8 9 9 devil's club, fireweed  
 Bare soil/rock: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_  
 Litter layer: 0 1 2 3 4 5 6 7 8 9 9 Slope \_\_\_\_\_ %

Notes: Thick spruce forest with scattered large hemlocks. Black cottonwood along road & large trees near creek. Impenetrable Devil's club & fallen logs making forest access difficult. Traps set along campground & road at margin of forest & under large hemlocks/devil's club.

Date:	29 July	Date:	30 July	Date:	
Temp (°C):	<u>Tuco 6PS</u>	Temp (°C):		Temp (°C):	
Precip (mm):		Precip (mm):	<u>(only 12 traps left out)</u>	Precip (mm):	
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<u>Myodes WP57 (Tuco) (264) NK 232684</u>	<u>BK060 Myodes (Sorex WP 080) NK 232720</u>				
<u>Peromyscus WP51 (60) NK 232684</u>	<u>Peromyscus (Keeni) (released)</u>				
<u>Peromyscus WP52 (JT113) NK 232688</u>					
<u>" WP53 (011) NK 232715</u>					
<u>" WP54 (011) NK 232689</u>					
<u>" WP55 (016) NK 232690</u>					
<u>WP55 (017) NK 232687</u>					
<u>WP56 (35610MS) NK 232687</u>					
<u>Myodes WP57 (264) NK 232692</u>					
<u>Peromyscus WP58 (58) NK 232686</u>					
<u>" WP59 (37) NK 232710</u>					
<u>" WP60 (6) NK 232709</u>					
<u>" WP61 (7) NK 232692</u>					
<u>" WP62 (8) NK 232708</u>					
<u>1/ WP63 (BK069) NK 232691</u>					
<u>Embryos: 11 WP64 (9) NK 232693 - also see 232706 - a duplicate somewhere</u>					
<u>WP64 (10) NK 232683</u>					
<u>11 WP65 (11) NK 232685</u>					
<u>pulled all but 12 traps in squirrel habitat under hemlock</u>	<u>pulled line</u>				

Total Captures: 17/50 Total Captures: 2/12 Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Bell 2 lodge MLW, LBD  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m  
 Date set: 28 Jul 2013 2013 Project/Collectors:

Trapline #.	<u>2</u>	<u>20</u>	Shermans	Tomahawks	Rat	Mus Spec	Macabies	Pitfalls
Overstory:	Cover Class	Height/units	Dominant Plant Species					
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>scrub, cottonwood</u>					
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	<u>Devils club</u>					
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	<u>fireweed, horsetail</u>					
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____ %					
Notes:	<u>behind campsites of Bell 2 lodge, in a ditch or former streambed.</u>							

Date:	Date:	Date:
Temp (°C):	Temp (°C):	Temp (°C):
Precip (mm):	Precip (mm):	Precip (mm):
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
MSB 073 / peromyscus / GPS Sorex 073 NK 232704	<del>Sorex (Sorex 103) trap 212</del>	
074, / peromyscus / GPS Sorex 074 NK 232693	<del>Peromyscus</del> released	
74 / pero / GPS Sorex 074 NK 232694	+ 713	
R73 / pero / GPS Sorex 075 NK 232765	pulled line 29 Jul	
Sorex 52 / pero / GPS Sorex 076	NK 232711?	
MSB 139 / pero / GPS Sorex 077		
MSB 77 / pero / GPS Sorex 077 NK 232701		
MSB 78 / pero / GPS Sorex 078 NK 232718		
MSB 79 / pero / GPS Sorex 079 NK 232696		
Embryos:	Embryos:	Embryos:

Total Captures: 9 Total Captures: \_\_\_\_\_ Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Bell 2 lodge MLW, LBP  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Tuco Datum: WG84 Max error: \_\_\_\_\_ m  
 Date set: 28 July 2013 Project/Collectors: \_\_\_\_\_

Trapline # 3 60 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pittfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>White spruce, black cottonwood</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>devil's club</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	<u>fireweed, horsetail</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope <u>0</u> %

Notes: across the street from Bell 2 lodge on Hwy 37, parallel to the road. fallen cottonwood branches.

Date:	Date:	Date:
Temp (°C):	Temp (°C):	Temp (°C):
Precip (mm):	Precip (mm):	Precip (mm):
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
R0045 peromyscus ops tuco 006 NK 232697	See Line 5	
MSB50 pero tuco 006 NK 232698		
BK 059 pero tuco 006 NK 232694		
MSB67 sorex tuco 007 NK 232702		
MSB2 pero tuco 067 NK 232702		
113 Myodes tuco 068 NK 232681		
MSB96 sorex pero tuco 069 NK 232714		
	232679	
MSB200 pero tuco 069 NK <del>232714</del>		
BK054 pero tuco 070 NK 232694		
MSB81 pero tuco 071 NK 232707		
MSB201 pero tuco 071 NK <del>232717</del>		
	232676	
MSB203 sorex tuco 071 NK <del>232717</del>		
MSB202 sorex tuco 072 NK 232675		
BK 063 pero tuco 73 NK 232716		
MSB203 sorex tuco 73 NK 232680		
SC-7385 pero tuco 074		
MSB204 sorex tuco 075 NK 232677		
Embryos:	Embryos:	Embryos:
MSB5 pero tuco 076 NK 232712		
R047 pero tuco 077 NK 232700		

Total Captures: 19 Total Captures: \_\_\_\_\_ Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Bell 2 lodge  
 Lat: 56.74439 Long: 129.79216 Elev: 559 m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m  
 Date set: 29 July 2013 Project/Collectors: MLW, LBO, JVB

Trapline # 4 60 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9 <u>0</u>	_____	<u>Black cottonwood, white spruce</u>
Understory:	0 1 2 3 4 5 6 7 8 9 <u>6</u>	_____	_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9 <u>0</u>	_____	<u>Arched horsetails</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9 <u>0</u>	_____	<u>Moss</u>
Litter layer:	0 1 2 3 4 5 6 7 8 9 _____	_____	Slope <u>0</u> %

Notes: Behind campground of Bell 2 lodge, towards the river and along the bank

Date: <u>30 July</u>	Date: <u>31 July</u>	Date: _____
Temp (°C): _____	Temp (°C): _____	Temp (°C): _____
Precip (mm): _____	Precip (mm): _____	Precip (mm): _____
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<u>MSB038 / Myodes (Sorex 90)</u>	<u>NK 232743</u>	
<u>SC-7385 / Peromyscus (Sorex 90)</u>	<u>Sorex trap 212</u>	
<u>(RD031) / Pero (Sorex 91) NK 232727</u>	<u>(Sorex WP 103)</u>	
<u>206 / pero (Sorex 91) NK 232727</u>	<u>3 Peromyscus released</u>	
<u>MSB42 / Sorex (Sorex 92) NK 232719</u>		
<u>MSB48 / Sorex (Sorex 93) NK 232726</u>		
<u>262 / Pero (Sorex 94)</u>		
<u>BK013 / pero (Sorex 94)</u>		
<u>RD044 / pero (Sorex 95) NK 232725</u>		
<u>MSB 207 / Pero (Sorex 96)</u>		
<u>MSB 209 / Myodes (Sorex 97) NK 232735</u>		
<u>97 / Myodes (Sorex 97) NK 232733</u>		
<u>Sorex 100 / Myodes (Sorex 98)</u>		
<u>MSB210 / pero (Sorex 99)</u>		
<u>RD028 / myodes (Sorex 100) NK 232736</u>		
Embryos: <u>RD008 / Sorex 1 (Sorex 101)</u>	Embryos: _____	Embryos: _____
<u>MSB11 / vole (Sorex 102) NK 232734</u>		

Captures:

Total Captures: 66 Total Captures: \_\_\_\_\_ Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Bell 2 lodge area

Lat: 56.74333 Long: 129.79549 Elev: 570 m GPS Name: Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 29 July 2013 Project/Collectors: MLV, LBD, JWB

Trapline #. 5 + 6 30 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ 6 Pitfalls \_\_\_\_\_

Cover Class \_\_\_\_\_ Height/units \_\_\_\_\_ Dominant Plant Species \_\_\_\_\_

Overstory: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_

Understory: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_

Herbaceous: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_

Bare soil/rock: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_

Litter layer: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_ Slope \_\_\_\_\_ %

Notes: across Hwy 37 from Bell 2 lodge (same spot as Line 3 yesterday but reset with diff # traps)

Line 6: 3.2 mi. (6 km) N Bell 2 Lodge on Hwy 37, lakeshore, marshy lake (20 Shermans)

Date: <u>30 July</u> <u>Line 5</u>	Date: <u>31 July</u> <u>(5)</u>	Date: <u>31 July</u> <u>(Line 6)</u>
Temp (°C):	Temp (°C):	Temp (°C):
Precip (mm):	Precip (mm):	Precip (mm):
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<p>Pitfall #1 / Sorex (2) <u>WP 081</u> NK 232723 <u>4</u> Sorex (1 live, 3 dead) in pitfall = (Sorex 164) #7 NK 232748-4950</p> <p>MSB 62 / Pero <u>WP 083</u> NK 232757</p> <p>MSB 3 / Myodes <u>WP 084</u> NK 232728</p> <p>MSB 206 / Myodes <u>WP 085</u> NK 232730</p> <p>Pitfall / Sorex <u>WP 086</u> 2 Sorex pitfall #3 (WP Sorex 106) NK 232746-47</p> <p>Pitfall / Sorex <u>WP 087</u> NK 232722 Sorex pitfall #4 (WP Sorex 107) NK 232744</p> <p>MSB 207 / Pero <u>WP 087</u> NK 232764 NK 232758? Sorex (dead) + tray <u>R 25</u> (WP Sorex 108) NK 232739</p> <p>MSB 208 / Myodes <u>WP 088</u> NK 232729 3 Sorex &amp; pitfall #5 <u>MSJ 1</u> (Sorex 109) NK 232751-52, 54</p> <p>MSB 209 / Sorex <u>WP 088</u> NK 232738? 3 Sorex pitfall #6 (WP Sorex 110) NK 232740-42</p> <p>MSB 210 / Myodes <u>WP 089</u> NK 232731 + 3 Peromyscus (released)</p>	<p>4 Peromyscus (released)</p>	<p>4 Peromyscus (released)</p>
Embryos:	Embryos:	Embryos:

Captures:

4 peros/20 shermans = 20%.

Total Captures: 13

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_



Trapline Datasheet

Locality: Bob Quinn Lake

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 30 July 2013 Project/Collectors: MLW/LBD/JWB

Trapline #. 1A 60 Shermans      Tomahawks      Rat      Mus Spec      Macabies      Pitfalls yes

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>aspen, spruce, cottonwood, hemlock</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>rose, dogwood (red asier), <del>fern</del></u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	<u>Salmon berry, Cornus canadensis</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	<u>0</u>
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope <u>6</u> %

Notes: Line set along E lakeshore/forest w of camping area

Date:	Date:	Date:
<u>31 July 2013</u>		
Temp (°C):	Temp (°C):	Temp (°C):
Precip (mm):	Precip (mm):	Precip (mm):
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<p><u>Tamiasciurus</u> <sup>sherman</sup> (trap <u>Sorex 043</u>) waypoint = <u>Sorex III</u> NK <u>232761</u></p> <p><u>Sorex</u> (dead) MSB <u>112</u> <del>112</del> (<u>Sorex WP 112</u>) NK <u>232755</u></p> <p><u>Sorex</u> <u>BE050</u> (<u>Sorex</u> <u>WP 113</u>) NK <u>232759</u></p> <p><u>Sorex</u> MSB <u>206</u> (<u>Sorex WP 114</u>) NK <u>232756</u></p> <p><u>Myodes</u> MSB <u>210</u> NK <u>232760</u> (<u>Sorex WP 115</u>)</p>		
Embryos:	Embryos:	Embryos:

Total Captures: 5

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_

✓

Trapline Datasheet

Locality: Morice River

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 1 Aug 2013 2013 Project/Collectors: MLC/mlw

Trapline #. 3 \_\_\_\_\_ Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ 5 Pitfalls

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	<u>10-15m</u>	<u>Spruce, cottonwood/aspen</u>
Understory:	0 1 2 3 4 5 6 7 8 9		<u>water birch</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9		<u>moss, ferns</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9		
Litter layer:	0 1 2 3 4 5 6 7 8 9		Slope <u>5</u> %

Notes: along fast flowing rocky creek 4-12' deep feeding into morice river; along mossy logs + rocks next to water & along bank

Captures:	Date: <u>2 Aug 2013</u>	Date:	Date:
	Temp (°C):	Temp (°C):	Temp (°C):
	Precip (mm):	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
	<u>Sorex 117 / Sorex cinereus NK 232762</u>		
Embryos:	Embryos:	Embryos:	

Total Captures: 1/5  
= 20%

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Morice River, SW Houston, BC

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Tuco Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 1 Aug 2013 Project/Collectors: MLW, LBD, MLC, JWB

Trapline # 1 100 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ 14 Pitfalls

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>spruce, aspen, hemlock, c</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>red dogwood, rose, willow</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	<u>grass, annuals, rose</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____ %

Notes: Riparian cottonwood, aspen, spruce hemlock, boggy area along river

Date:	Date:	Date:
Temp (°C):	Temp (°C):	Temp (°C):
Precip (mm):	Precip (mm):	Precip (mm):
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<u>Sorex / WPTuco 78 pitfall</u>	<u>→ 54.28580 / 126.85884N</u>	<u>648m NK 232763</u>
<u>Peromyscus WPTuco 79 (53010)</u>	<u>→ NK 232771</u>	
<u>54.28590 N 640m</u>		
<u>126.85866 W</u>		
<u>Peromyscus MSB 50 Tuco WP 080</u>	<u>: 54.28612 N, 126.85862 W</u>	<u>639m NK 232772</u>
<u>Myodes MSB 081 Tuco 081</u>	<u>: 54.28621 N, 126.85874 W</u>	<u>640m NK 232768</u>
<u>Peromyscus MSB 038 Tuco 082</u>	<u>: 54.28656 N, 126.85859 W</u>	<u>639m NK 232773</u>
<u>Myodes BK 063/119 Tuco 083</u>	<u>: 54.2853 N, 126.85889 W</u>	<u>639m NK 232766</u>
<u>Myodes 017 Tuco 084</u>	<u>: 54.28586 N, 126.85880 W</u>	<u>640m NK 232770</u>
<u>Peromyscus MSB 034 Tuco 085</u>	<u>: 54.28590 N, 126.85891 W</u>	<u>640m NK 232771</u>
Embryos:	Embryos:	Embryos:

Total Captures: 8/114  
~7.8%

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Morice Creek BC  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Tuco Datum: WG84 Max error: \_\_\_\_\_ m  
 Date set: 1 Aug 2013 2013 Project/Collectors: mcc/mlw

Trapline #. 2 80 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies 4 Pitfalls

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>Spruce, cottonwood, hemlock</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>blch, willow, red o. Sier dogwood</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	<u>raspberry, acanes, rose, currants, Equisetum</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	<u>mosses, fallen logs</u>
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope <u>0</u> %

Notes: Dense herbaceous cover (4-6 ft high) along bank of Morice River at edge of spruce/hemlock/aspens-cottonwood forest.

Date:	Date:	Date:
Temp (°C):	Temp (°C):	Temp (°C):
Precip (mm):	Precip (mm):	Precip (mm):
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
Peromyscus (Sorex 118) RD49 NK 232780		
Peromyscus (Sorex 119) RD044 NK 232777		
Peromyscus (Sorex 120) MSB 036 NK 232775		
Peromyscus (Sorex 121) MSB 213 NK 232779		
Peromyscus (Sorex 122) MSB 214 NK 232778		
Myodes (Sorex 123) MSB 215 NK 232765		
Myodes (Sorex 123) trap 11 NK 232767		
<del>Sorex</del>		
Peromyscus (Sorex 124) MSB 017 NK 232776		
<del>My</del>		
Myodes (Sorex 125) MSB 207 <del>206</del> = NK 232764		
Myodes (Sorex 125) MSB 216 NK 232766		
Embryos:	Embryos:	Embryos:

Captures:

Total Captures: 10/84 traps 710% Total Captures: \_\_\_\_\_ Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: S. Kinaskan Lake, Willow Creek west (1)

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Tuco Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 2013 Project/Collectors: MLW/LBD/JWB

Trapline #. 5  Shermans  Tomahawks  Rat  Mus Spec  Macabies  Pitfalls

Cover Class Height/units Dominant Plant Species  
 Overstory: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_ Willow  
Cottonwood (young), Aspen, Spruce  
 Understory: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_ Willow, cottonwood + seedling, young conifers  
 Herbaceous: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_  
 Bare soil/rock: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_  
 Litter layer: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_ Slope \_\_\_\_\_ %

Notes: Riparian area of young cottonwoods + willows + dense herbaceous cover along creek + marshy drainage; bordering into young open spruce/aspen forest along creek with Equisetum + Canadian dogwood

Date:	Date:	Date:
Temp (°C):	Temp (°C):	Temp (°C):
Precip (mm):	Precip (mm):	Precip (mm):
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<u>Peromyscus (Tuco 088)</u> MSB3 NK 232800		
<u>Peromyscus (Tuco 087)</u> MSB NK 232804 87		
<u>Peromyscus (Tuco 89)</u> MSB9 NK 232801		
<u>Peromyscus (Tuco 90)</u> NK 232805 MSB 90		
<del>Per</del> <u>Sorex (Tuco 91)</u> NK 232781 <sup>dead</sup>		
<u>Peromyscus (Tuco 92)</u> NK 232799 MSB 92		
<u>Peromyscus (Tuco 93)</u> NK 232803 R 24		
<u>Peromyscus (Tuco 94)</u> NK 232802 R 25		
Embryos:	Embryos:	Embryos:
<u>6 Tamiasciurus Sorex</u> 127-32 shot along road by JWB + LBD NK 232786-791		

Captures:

Total Captures: 8/80 = 10% Total Captures: \_\_\_\_\_ Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: Si. Kinakkan Lake, Willow Creek east

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Tuco Datum: WG84 Max error: \_\_\_\_\_ m

Date set: \_\_\_\_\_ 2013 Project/Collectors: MLW/LBD/JWB

Trapline # 6 113 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	<u>20 FT</u>	<u>Spruce, lodgepole, hemlock, willow</u>
Understory:	0 1 2 3 4 5 6 7 8 9	<u>4-6 FT</u>	<u>Willow, young fir</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9		
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9		
Litter layer:	0 1 2 3 4 5 6 7 8 9		Slope _____ %

Notes: Tall mature spruce/lodgepole/hemlock forest on slope; willow, conifer seedling open understory; moss, Lycopodium <sup>E. & S. tuva</sup> Canadian dogwood, scopoladine, beautiful understory of herbaceous cover, good myodes, (along NE of hwy 37) also wet area

Date:	Date:	Date:
<u>4 Aug 2013</u>		<u>5 Aug 2013</u>
Temp (°C): <u>65</u>	Temp (°C):	Temp (°C):
Precip (mm):	Precip (mm):	Precip (mm):
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<u>Sorex cf. naticolus</u> (Tuco 95) NK 232785		set 10 pitfalls 4 Aug + 113 Shermans from before
<u>Peromyscus BK63</u> (Tuco 96) NK 232793		(Tuco 106) <u>Peromyscus</u> MSB 8 NK 232818
<u>Mustela erminea</u> 910/019 (Tuco 97) NK 232792		(Tuco 107) <u>Peromyscus</u> MSB NK 232817
<u>Sorex</u> 98 (Tuco 98) NK 232782		(Tuco 108) <u>Peromyscus</u> NK 232816 R047
<u>Peromyscus</u> MSB 99 (Tuco 99) NK 232796		(Tuco 109) <u>Peromyscus</u> NK 232815 R0045
<u>Peromyscus</u> (Tuco 101) MSB 200 NK 232797		(Tuco 111) <u>Sorex</u> NK 232806 Pitfall
<u>Peromyscus</u> (Tuco 102) 264 NK 232795		(Tuco 112) <u>Sorex</u> pitfall NK 232809
<u>Peromyscus</u> (Tuco 103) 07 NK 232798		
<u>Peromyscus</u> (Tuco 104) BK021 NK 232794		
Embryos:	Embryos:	Embryos:
<u>Tamiasciurus</u> (Tuco 105) NK 232784 + skeleton of <u>Tamiasciurus</u>		
+ 1 shot <u>Tamiasciurus</u> (Sorex 126) NK 232783		

Total Captures: 10/113 = 9% Total Captures: \_\_\_\_\_ Total Captures: \_\_\_\_\_

\* area to be cleared by transmission line

Trapline Datasheet

Locality: S. Kinaskan w: flow west (2)  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m  
 Date set: 4 Aug 2013 2013 Project/Collectors: MLW/Lfp/JWB

Trapline #. 7 80 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ 10 Pitfalls \_\_\_\_\_

Overstory:	Cover Class 0 1 2 3 4 5 6 7 8 9	Height/units <u>60 ft</u>	Dominant Plant Species <u>logdepole pine</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>spruce hemlock</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	<u>Crowberry, moss,</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____ %

Notes: Along (FS road) - similar to line 5, but not near water; ~~located~~ <sup>located</sup> in ~~the~~ spruce forest, moss, soopalalie, near cleared area of young pine seedling, cottonwood; west of line 5 in pine/spruce forest logdepole pine

Date: <u>5 Aug 2013</u>	Date: _____	Date: _____
Temp (°C): <u>68°</u>	Temp (°C): _____	Temp (°C): _____
Precip (mm): _____	Precip (mm): _____	Precip (mm): _____
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
(Sorex 134) <u>Sorex</u> NK 232808 pitfall		
(Sorex 135) <u>Peromyscus</u> BK059 NK 232811		
(Sorex 136) <u>Sorex</u> <sup>Sherman</sup> MSB 206 NK 232807		
(Sorex 137) <u>Tamiasciurus</u> (skit) NK 232810		
(Sorex 138) <u>Peromyscus</u> MSB 220 NK 232814		
(Sorex 139) <u>Peromyscus</u> MSB 101 NK 232813		
(Sorex 140) <u>Peromyscus</u> BK053 NK 232812		
Embryos: _____	Embryos: _____	Embryos: _____

Captures:

Trapline Datasheet

Locality: N. Bob Quinn, Devil crossing, Hwy 37, BC Canada

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 5 Aug 2013 Project/Collectors: MLC/JWB

Trapline #. 1 B 52 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies 4 Pitfalls 4

Cover Class \_\_\_\_\_ Height/units \_\_\_\_\_ Dominant Plant Species Spruce  
 Overstory: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_  
 Understory: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_  
 Herbaceous: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_ Devil's club Cornus  
 Bare soil/rock: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_  
 Litter layer: 0 1 2 3 4 5 6 7 8 9 \_\_\_\_\_ Slope \_\_\_\_\_ %

Notes: Through ~~spruce~~ <sup>mature spruce</sup> forest north of pullout towards lakeshore.  
Pitfalls set along lakeshore w/ last 10 shermans.  
Bear, moose sign. Large trees, heavy canopy, little understory,  
thick needle litter, Devil's club scattered, moss + small <sup>sparix</sup> herbaceous

Date: <u>6 Aug</u>	Date: <u>7 Aug 2013</u>	Date: _____
Temp (°C): <u>6.5</u>	Temp (°C): <u>6.76</u>	Temp (°C): _____
Precip (mm): _____	Precip (mm): _____	Precip (mm): _____
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<u>Peromyscus</u> <u>20044</u> (Sorex <u>141</u> ) <sup>GPS</sup> NK <u>232835</u>	<u>Myodes</u> <u>mjs1</u> (Sorex <u>158</u> ) NK <u>232854</u>	
<u>Peromyscus</u> <u>5C-7385</u> (Sorex <u>141</u> ) NK <u>232833</u>	<u>Myodes</u> <u>159</u> (Sorex <u>159</u> ) NK <u>232852</u>	
<u>Myodes</u> (?) <u>142</u> (Sorex <u>142</u> ) NK <u>232824</u>	<u>Myodes</u> <u>msb 9</u> (Sorex <u>160</u> ) NK <u>232853</u>	
<u>Myodes</u> <u>msb 081</u> (Sorex <u>143</u> ) NK <u>232829</u>	<u>Myodes</u> <u>273</u> (Sorex <u>161</u> ) NK <u>232855</u>	
<u>Myodes</u> <u>msb 038</u> (Sorex <u>144</u> ) NK <u>232826</u>	<del>1</del> + 2 released <u>Peromyscus</u>	
<u>Sorex</u> <u>cin?</u> <u>Shernm</u> (Sorex <u>145</u> ) NK <u>232822</u>	+ <u>6</u>	
<u>Myodes</u> <u>BK056</u> (Sorex <u>146</u> ) NK <u>232825</u>	✓ <u>Tamiasciurus</u> (Sorex <u>162</u> ) NK <u>232860</u>	} will shot
<u>Myodes</u> <u>msb 07</u> (Sorex <u>147</u> ) NK <u>232827</u>	✓ <u>Tamiasciurus</u> (Sorex <u>163</u> ) NK <u>232859</u>	
<u>Myodes</u> <u>msb 099</u> (Sorex <u>148</u> ) NK <u>232828</u>	✓ <u>2 Tamiasciurus</u> (Sorex <u>164</u> ) NK <u>232846</u> NK <u>232847</u>	
<u>Bear</u> ran line - crushed 1 trap pulled up pitfall		
Embryos: _____	Embryos: _____	Embryos: _____

Total Captures: 7/52 = ~18%      Total Captures: 6/56 = ~11% + squirrels shot      Total Captures: \_\_\_\_\_



Trapline Datasheet

Locality: N. Bob Quinn Lake, Devil's Creek

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Tuco Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 5 Aug 2013 Project/Collectors: MLW/LBD

Trapline #. 2 52 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>Same as line 1, mature spruce forest</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____ %

Notes: Large trees  
Line of 52 Shermans first night; added traps to make 90 traps 2nd night)

Date:	Date:	Date:
<u>6 Aug</u>	<u>7 Aug</u>	
Temp (°C): <u>65°</u>	Temp (°C): _____	Temp (°C): _____
Precip (mm): _____	Precip (mm): _____	Precip (mm): _____
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<u>Peromyscus (Tuco 114) 11</u> <u>NK 232834</u> <u>Microtus/Myodes (Tuco 115)</u> <u>MSB 342</u> <u>NK 232830</u> <u>Myodes (Tuco 116)</u> <u>MSB 214 NK 232832</u> <u>Myodes (Tuco 117)</u> <u>MSB 110 NK 232831</u> <u>Sorex (Tuco 118)</u> <u>MSB 10 NK 232820</u>	<u>Tuco 128 (Peromyscus)</u> <u>(released)</u> <u>Tuco 129 Myodes NK 232856</u> <u>MSB 4</u> <u>Sorex Tuco 127 NK 232858</u> <u>Sorex Tuco 130 NK 232857</u>	
Embryos: <u>added traps in pm</u>	Embryos: _____	Embryos: _____

Captures:

Total Captures: 5/52  
10%

Total Captures: 4/90 = 4%  
~~added~~

Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: N: Bob Quinn Lake, State Creek

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Tuco Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 5 Aug 2013 Project/Collectors: MLW/LBD

Trapline #. 3 40 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

Overstory:	Cover Class	Height/units	Dominant Plant Species
0 1 2 3 4 5 6 7 8 9	<u>4</u>	_____	<u>Spruce, lodgepole</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>willow</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____ %

Notes: lodgepole/spruce forest along N side State Creek, 8' blueberries  
young open

Date:	Date:	Date:
<u>6 Aug 2013</u>	<del>7 Aug</del>	<del>7 Aug</del>
Temp (°C): <u>65°</u>	Temp (°C): _____	Temp (°C): _____
Precip (mm): _____	Precip (mm): _____	Precip (mm): _____
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<p><u>Peromyscus Tuco 119</u> <u>633 NK 232839</u></p> <p><u>Peromyscus Tuco 120</u> <u>221 NK 232840</u></p> <p><u>~4 pm captures:</u> <u>685 Sorex</u> <u>1 myodes 157 NK 232844</u> <u>3 shrew 154 NK 232842</u> <u>155 NK 232841</u> <u>156 NK 232843</u></p> <p><u>pick up traps, moved to Devil 6 Aug pm</u></p>	<p><del>Tuco 122 Myodes BK050</del></p> <p><del>Tuco 124 Myodes 035</del></p> <p><del>Tuco 125 Sorex 125</del></p> <p><del>Tuco 126 Sorex 126</del></p> <p><u>(Some may have been captured diurnally yesterday)</u></p>	<p><del>Tuco 123</del></p> <p><del>Tuco 124</del></p>
Embryos: _____	Embryos: _____	Embryos: _____

Total Captures: 2

Total Captures: 4

Total Captures: \_\_\_\_\_

Trapline Datasheet

Locality: N. Bob Quinn Lake, Slate Creek crossing Hwy 37  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Sorex Datum: WG84 Max error: \_\_\_\_\_ m  
 Date set: 5 Aug 2013 Project/Collectors: MLG JWB

Trapline # 4 40 Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 <u>2</u> 3 4 5 6 7 8 9	_____	<u>Spruce</u> <del>with</del> <u>lodge pole</u>
Understory:	0 1 <u>2</u> 3 4 5 6 7 8 9	_____	<u>willow</u>
Herbaceous:	0 1 2 3 4 5 6 <u>7</u> 8 9	_____	<u>blueberry - high bush</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____ %

Notes: Through spruce <sup>lodge pole</sup> blueberries (ripe) to willow bog

Date:	Date:	Date:
<u>6 Aug</u>	<u>7 Aug 2013</u>	<u>7 Aug 2013</u>
Temp (°C): _____	Temp (°C): _____	Temp (°C): _____
Precip (mm): _____	Precip (mm): _____	Precip (mm): _____
Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
<u>Peromyscus</u> <sup>GPS</sup> (Sorex 149) NK 232838 <u>JOB</u> <u>Sorex</u> (Sorex 150) NK 232823 <u>dead sherman</u> <u>Peromyscus</u> (Sorex 151) NK 232837 <u>RD 031</u> <u>Peromyscus</u> (Sorex 152) NK 232836 <u>206</u> <u>Sorex</u> (dead in sh.) (Sorex 153) NK 232821	<del>                     Sorex 158 <u>Myodes</u> mjs 1                      Sorex 159 <u>Myodes</u> 159                      Sorex 160 <u>Myodes</u> mjs 1                      Sorex 161 <u>Myodes</u> 273                      Sorex 162 <u>Tamiasciurus</u> 1 (shot)                      Sorex 163 " 2                      Sorex 164 " 3 + 4                      (4 total <u>Tamiasciurus</u> shot)                 </del>	<u>Tuco</u> 122 <u>Myodes</u> BK050 NK 232858 <u>Tuco</u> 124 <u>Myodes</u> 035 NK 232857 <u>Tuco</u> 125 <u>Sorex</u> 125 NK 232848 <u>dead</u> <u>Tuco</u> 126 <u>Sorex</u> <u>lead</u> NK 232849
Embryos: _____	Embryos: _____	Embryos: _____

Captures:

Total Captures: 4/40 Total Captures: ~~4/40~~ 10% Total Captures: 4/38 traps <sup>~10%</sup>

Trapline Datasheet

Locality: S. Kinoshka Lake

Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_ m GPS Name Tuco Datum: WG84 Max error: \_\_\_\_\_ m

Date set: 6 Aug 2013 Project/Collectors: MLC

Trapline #. 8 \_\_\_\_\_ Shermans \_\_\_\_\_ Tomahawks \_\_\_\_\_ Rat \_\_\_\_\_ Mus Spec \_\_\_\_\_ Macabies \_\_\_\_\_ Pitfalls \_\_\_\_\_

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 <u>6</u> 7 8 9	_____	<u>spruce</u>
Understory:	0 <u>1</u> 2 3 4 5 6 7 8 9	_____	<u>willow</u>
Herbaceous:	0 <u>1</u> 2 3 4 5 6 7 8 9	_____	<u>rose, currant, moss,</u>
Bare soil/rock:	0 <u>1</u> 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 <u>9</u>	_____	Slope _____%

Notes: Spruce bog across highway from campground (to east)  
- pools of water, boggy ground, rotten logs,

Captures:	Date: <u>7 Aug</u>	Date:	Date:
	Temp (°C): <u>60</u>	Temp (°C):	Temp (°C):
	Precip (mm): _____	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
	<u>Tuco 121 Mustela</u> <u>(033) ermine</u> <u>NK 232845</u>		
	<u>in area to be</u> <u>destroyed by</u> <u>transmission line</u>		
	Embryos:	Embryos:	Embryos:

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_

Total Captures: \_\_\_\_\_