

PROJECT: CIIBA 2014

Inclusive Dates: 5 July - 11 July 2014

Participants: (Printed Name - Signature - 3 letter Initial):

Bryan S. McLean Bry S Mc BSM

Brittany Quintana _____

Tyler Chapman _____

Stephen Greiman Sty G SEL

Donavan Jackson D J DJJ

Ryan Barber Ry B RLB

LOCALITIES:

Locality: Canada, Yukon Territory, Whitehorse, Yukon Beringia Interpretive Centre

Lat: N 60.70986 Long: W -135.07864 Elev: _____

Inclusive Dates: 5-11 July 2014

NK Number Series: 260150 - 260538

traps/captures 1 trap success _____%

Locality: Canada, Yukon Territory, Watson Lake Campground

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 5-6 July 2014

NK Number Series: 260149

traps/captures 1 trap success _____%

Locality: Canada, Yukon Territory, Whitehorse, McIntyre Marsh

Lat: N 60.71080 Long: W -135.17123 Elev: _____

Inclusive Dates: 9-11 July 2014

NK Number Series: 260150 - 260538

traps/captures 1 trap success _____%

Locality: _____

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: _____

NK Number Series: _____

traps/captures 1 trap success _____%

Locality: _____

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: _____

NK Number Series: _____

traps/captures 1 trap success _____%

PROJECT: CIIBA 2014

Inclusive Dates: _____

Participants: (Printed Name - Signature - 3 letter Initials):

JOSEPH A. COOK JACJon L. Dunnum JLDBryan S. McLean BSMStephen E. Greiman SEBDonovan T. Jackson DTJJocelyn P. Colella JPCAnna J. Huber AJH[Signature][Signature][Signature][Signature][Signature][Signature]anna Huber (22 July 2014 -**LOCALITIES:**Locality: Canada, Yukon Territory, 22 km NW Stewart Crossing, mouth of Moose CreekLat: 63.50887° Long: -137.03290° Elev: _____ (MCI)Inclusive Dates: 11-13 July 2014

NK Number Series: _____

traps/captures 1 trap success _____ %Locality: Canada, Yukon Territory, 23 km NW Stewart Crossing

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 11-13 July 2014

NK Number Series: _____

traps/captures 1 trap success _____ %Locality: Canada, Yukon Territory, Dempster Highway km 194, Engineer Creek

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 13-14 July 2014

NK Number Series: _____

traps/captures 1 trap success _____ %Locality: Canada, Yukon Territory, Dempster Highway km 446, Rock Creek River

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 14-16 July 2014

NK Number Series: _____

traps/captures 1 trap success _____ %Locality: Canada, Yukon Territory, Dempster Highway km 454

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 15-16 July 2014

NK Number Series: _____

traps/captures 1 trap success _____ %

Locality: Canada, Yukon Territory, Dempster Highway Km 443

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 14-16 July 2014

NK Number Series: _____

traps/captures _____ / _____ trap success _____ %

Locality: Canada, Yukon Territory, Dempster Highway Km 152

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 17-18 July 2014 + 19 July (2 ground squirrels)

Gravel Pit #1

NK Number Series: _____

traps/captures _____ / _____ trap success _____ %

Locality: Canada, Yukon Territory, Dempster Highway Km 122.5

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 18- July 2014

Gravel Pit #2

NK Number Series: _____

traps/captures _____ / _____ trap success _____ %

Locality: Canada: Yukon Territory; Dempster Hwy, km marker

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: _____

NK Number Series: _____

traps/captures _____ / _____ trap success _____ %

Locality: Canada: Yukon Territory; Dempster Hwy, km marker 118.

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 18-19 July 2014

NK Number Series: _____

traps/captures 100 / 1 trap success 1 %

JLD/Jac #1

Locality: Canada; Yukon Territory; Dempster Hwy, km marker 122.

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 19-20 July 2014

NK Number Series: _____

traps/captures 100 / _____ trap success _____ %

JLD/Jac #2

Locality: Canada: Yukon Territory; Dempster Hwy, km marker 139

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 19 July 2014NK Number Series: 260798

traps/captures _____ / _____ trap success _____ %

Locality: Canada: Yukon Territory; Dempster Hwy, km marker 129

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 19 July 2014NK Number Series: 260799

traps/captures _____ / _____ trap success _____ %

MSB FIELD EXPEDITION GAZETTEER

5

Locality: Canada, Yukon Territory, Highway 2, 2 km N. of Minto

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 20 July 2014NK Number Series: 260822 - 260824# traps/captures 1 trap success _____ %Locality: Canada, Yukon Territory, Highway 2, 2 km S. of Minto

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 20 July 2014NK Number Series: 260827# traps/captures 1 trap success _____ %Locality: Canada, Yukon Territory, Highway 2 km 308, Twin Lakes

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 20 - 22 July 2014NK Number Series: 260825 - 260826# traps/captures 1 trap success _____ %Locality: Canada, Yukon Territory, Highway 2 km 299

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 21 - 22 July 2014

NK Number Series: _____

traps/captures 1 trap success _____ %Locality: Canada, Yukon Territory, Whitehorse, McIntyre Marsh

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 22 - 25 July 2014NK Number Series: 260844 - 260873# traps/captures 1 trap success _____ %Locality: Canada, Yukon Territory, Alaska Highway km 1791, Lake Creek

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 26 - 28 July 2014NK Number Series: 260874 -# traps/captures 1 trap success _____ %Locality: USA, Montana, Toole Co., 7.5 km NW Kevin

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 4 August 2014NK Number Series: 260902 - 260907# traps/captures 1 trap success _____ %Locality: USA, Montana, Madison Co., Beaverhead-Deerlodge National Forest, 17.5 km WSW Norris

Lat: _____ Long: _____ Elev: _____

Inclusive Dates: 4 - 6 August 2014NK Number Series: 260908 -# traps/captures 1 trap success _____ %

MSB FIELD EXPEDITION GAZETTEER

(6)

Locality: USA, Montana, 2.25 km ENE Norris, on Bradley Creek Rd.
 Lat: _____ Long: _____ Elev: _____
 Inclusive Dates: 5 August 2014
 NK Number Series: 260927
 # traps/captures 1 / _____ trap success _____ %

Locality: USA, Montana, McAlister, on South Meadow Creek Rd.
 Lat: _____ Long: _____ Elev: _____
 Inclusive Dates: 5 August 2014
 NK Number Series: 260926
 # traps/captures 1 / _____ trap success _____ %

Locality: USA, Montana, Madison Co., 2 km ENE Norris, on HWY 84 near JCT. with
 Bradley Creek Rd.
 Lat: _____ Long: _____ Elev: _____
 Inclusive Dates: 6 Aug. 2014
 NK Number Series: 260942
 # traps/captures 1 / _____ trap success _____ %

Locality: _____
 Lat: _____ Long: _____ Elev: _____
 Inclusive Dates: _____
 NK Number Series: _____
 # traps/captures _____ / _____ trap success _____ %

Locality: _____
 Lat: _____ Long: _____ Elev: _____
 Inclusive Dates: _____
 NK Number Series: _____
 # traps/captures _____ / _____ trap success _____ %

Locality: _____
 Lat: _____ Long: _____ Elev: _____
 Inclusive Dates: _____
 NK Number Series: _____
 # traps/captures _____ / _____ trap success _____ %

Locality: _____
 Lat: _____ Long: _____ Elev: _____
 Inclusive Dates: _____
 NK Number Series: _____
 # traps/captures _____ / _____ trap success _____ %

Locality: _____
 Lat: _____ Long: _____ Elev: _____
 Inclusive Dates: _____
 NK Number Series: _____
 # traps/captures _____ / _____ trap success _____ %

Trapline Datasheet

Locality: Canada: Yukon Territory, Moose Creek
 Long: _____ Elev: _____ m GPS Name Per Datum: WG84 Max error: _____ m
 Date set: 11 July 2014 Project/Collectors: C11BA 2014

Trapline #. J/W #1 Shermans: ~~27~~²⁷ Tomahawks: _____ Rat: 15 Mus Spec: 14 Macabies: _____ Pitfalls: 5

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 <u>4</u> 5 6 7 8 9	<u>20-25 ft</u>	<u>spruce + birch</u>
Understory:	0 1 2 3 4 5 6 7 <u>8</u> 9	<u>0-3 ft</u>	<u>dead logs, grasses, horsetail, small pines</u>
Herbaceous:	0 1 <u>2</u> 3 4 5 6 7 8 9	_____	<u>grasses</u>
Bare soil/rock:	0 1 2 3 <u>4</u> 5 6 7 8 9	_____	<u>none, barren rocky slope</u>
Litter layer:	0 1 2 <u>3</u> 4 5 6 7 8 9	_____	Slope <u>60</u> %

Notes: _____

Captures:	Date: <u>12 July 2014</u>	Date: _____	Date: _____
	Temp (°C): <u>68°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>Per0 047 / Sorcx</u> <u>Per0 048 / Sorcx monticolus / 260541</u>		
	Embryos: _____	Embryos: _____	Embryos: _____

Total Captures: 2 Total Captures: _____ Total Captures: _____

Trapline Datasheet

Locality: Canada: Yukon Territory, Moose Creek

 _____ Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m
 Date set: 12 July 2014 Project/Collectors: _____

Trapline #. J/W #2 Shermans: 10 Tomahawks: _____ Rat: 10 Mus Spec: _____ Macabies: _____ Pitfalls: _____

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 <u>7</u> 8 9	<u>25-30ft</u>	<u>Spruce,</u>
Understory:	0 1 2 3 4 <u>5</u> 6 7 8 9	_____	<u>sticks/branches</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 <u>9</u>	_____	<u>mosses</u>
Bare soil/rock:	<u>0</u> 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 <u>3</u> 4 5 6 7 8 9	_____	Slope <u>0-5</u> %

Notes: _____

Captures:	Date: <u>13 July 2014</u>	Date: <u>14 July 2014</u>	Date: _____
	Temp (°C): _____	Temp (°C): _____	Temp (°C): _____
	Precip (mm): _____	Precip (mm): _____	Precip (mm): _____
	Trap # / species / NK #	Trap # / species / NK # ^{Marm}	Trap # / species / NK #
	<u>Marm 78 / sorex cinereus / 260597</u>	<u>Pero 081 / sorex cinereus / 260648</u>	
	<u>Marm 77 / pero. manic / 260605</u>	<u>Pero 084 / sorex cinereus / 260649</u>	
	<u>Marm 76 / Myodes rutilus / 260607</u>	<u>Pero 82 / sorex cinereus / 260650</u>	
	<u>Marm 74 / Pero. manic / 260635</u>		
	<u>Marm 79 / Pero manic / 260636</u>		
	<u>A 473</u>		
	<u>Marm 75 / Pero manic / 260637</u>		
	Embryos: _____	Embryos: _____	Embryos: _____

Total Captures: _____ Total Captures: _____ Total Captures: _____

Trapline Datasheet

Locality: Canada: Yukon Territory, Engineer Creek
 _____ Long: _____ Elev: _____ m GPS Name Marm/Sor Datum: WG84 Max error: _____ m
 Date set: 13 July 2014 Project/Collectors: CII/BA

Trapline #: J/W/R #1 Shermans: _____ Tomahawks: _____ Rat: 25 Mus Spec: 25 Macabies: _____ Pitfalls: 5

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 <u>2</u> 3 4 5 6 7 8 9	<u>5-10 m</u>	<u>birch</u>
Understory:	0 1 <u>2</u> 3 4 5 6 7 8 9	<u>0-1 m</u>	<u>grasses + shrubs</u>
Herbaceous:	<u>0</u> 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 <u>6</u> 7 8 9	_____	<u>rocky, riverside + flood plane</u>
Litter layer:	0 1 <u>2</u> 3 4 5 6 7 8 9	_____	Slope <u>0</u> %

Notes: _____

Captures:	Date: <u>14 July 2014</u>	Date: _____	Date: _____
	Temp (°C): <u>60°F</u>	Temp (°C): _____	Temp (°C): _____
	Precip (mm): <u>0.16 inches</u>	Precip (mm): _____	Precip (mm): _____
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
	<p>Marm 80 / <i>Myodes rutilus</i> / 260657</p> <p>Marm 81 / <i>Microtus</i> / 260656</p> <p>Marm 82 / <i>Myodes rutilus</i> / 260655</p> <p>Marm Sorex 21 / <i>Sorex cinereus</i> shrew / 260674</p>		
	Embryos: _____	Embryos: _____	Embryos: _____

Total Captures: 4 Total Captures: _____ Total Captures: _____

Trapline Datasheet

Locality: Canada: Yukon Territory; Engineer Creek

 _____ Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m
 Date set: 13 July Project/Collectors: C11BA 2014 JAC/JLD

Trapline #. JAC/JLD 1 Shermans: _____ Tomahawks: _____ Rat: _____ Mus Spec: _____ Macabies: _____ Pitfalls: 19

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9 <u>8</u>	<u>10 m</u>	<u>Alfalfa</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 <u>8</u>	_____	Slope _____ %

Notes: _____

Captures:	Date: <u>14 July</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 lunreus</u>		
	"		
	"		
	"		
	<u>Sor?</u>		
	Embryos:	Embryos:	Embryos:

Total Captures: 4 Total Captures: _____ Total Captures: _____

Trapline Datasheet

Locality: Canada: Yukon Territory, Engineer Creek
 Lat: _____ Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m
 Date set: 13 July 2014 Project/Collectors: C11BA

Trapline #. _____	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: _____						

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

Per?

Trapline Datasheet

Locality: Canada: Yukon Territory, Rock River

Long: _____ Elev: _____ m GPS Name tvc0 Datum: WG84 Max error: _____ m

Date set: 14 July 2014 Project/Collectors: _____

Trapline #. J/W/R #2 Shermans: 50 Tomahawks: _____ Rat: _____ Mus Spec: 50 Macabies: _____ Pitfalls: 5

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 <u>7</u> 8 9	<u>5-30m</u>	<u>pine, birch</u>
Understory:	0 1 2 <u>3</u> 4 5 6 7 8 9	<u>1-5m</u>	<u>juvenile plants</u>
Herbaceous:	0 <u>1</u> 2 3 4 <u>5</u> 6 7 8 9	_____	<u>grasses + mosses</u>
Bare soil/rock:	<u>0</u> 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 <u>2</u> 3 4 5 6 7 8 9	_____	Slope <u>0</u> %

Notes: _____

	Date: <u>15 July 2014</u>	Date: <u>16 July 2014</u>	Date: _____
	Temp (°C): <u>65°F</u>	Temp (°C): <u>65°F</u>	Temp (°C): _____
	Precip (mm): <u>1 inch</u>	Precip (mm): <u>1 inch</u>	Precip (mm): _____
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
Captures:		<u>tvc0 86 / myodes rutilus / 260704</u> <u>tvc0 85 / myodes rutilus / 260709</u> <u>tvc0 87 / myodes rutilus / 260705</u>	
	Embryos: _____	Embryos: _____	Embryos: _____

Total Captures: 0

Total Captures: 3

Total Captures: _____

Trapline Datasheet

Locality: Canada: Yukon Territory; Rock River
 Lat: _____ Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m
 Date set: 14 July 2014 2013 Project/Collectors: C11BA 2014 DJJ/

Trapline #. _____ Shermans: 50 Tomahawks: _____ Rat: _____ Mus Spec: 100 Macabies: _____ Pitfalls: 50

	Cover Class	Height/units	Dominant Plant Species
Overstory:	① 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: _____

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:	

Total Captures: _____ Total Captures: _____ Total Captures: _____

Trapline Datasheet

Locality: CANADA: Yukon Territory, Rock River
 Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m
 Date set: 14 July 2014 Project/Collectors: CIIDA 2014 JLD/JAC

Trapline #. 1 Shermans: ___ Tomahawks: ___ Rat: ___ Mus Spec: ___ Macabies: ___ Pitfalls: 30

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 <u>7</u> 8 9	<u>20 m</u>	<u>Black Spruce, Willow, Alder</u>
Understory:	0 1 2 3 4 5 <u>6</u> 7 8 9	<u>1-2 m</u>	_____
Herbaceous:	0 1 2 3 4 5 6 <u>7</u> 8 9	<u>6cm</u>	<u>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: _____

Captures:	Date: <u>15 July 2014</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>Tweo 83/Sorex</u>		
	<u>Tweo 84/Sorex</u>		
Embryos:	Embryos:	Embryos:	

Total Captures: _____ Total Captures: _____ Total Captures: _____

Trapline Datasheet

Gravel Pit #1

Locality: Canada: Yukon Territory; Dempster Hwy, ^{Kilometer} ~~mile~~ marker 152
 Lat: _____ Long: _____ Elev: _____ m GPS Name SOR Datum: WG84 Max error: _____ m
 Date set: 17 July 2014 ~~2012~~ Project/Collectors: CUBA

Trapline #. J/W/R #3 Shermans: 50 Tomahawks: Rat: 40 Mus Spec: 50 Macabies: Pitfalls: 10

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 ① 2 3 4 5 6 7 8 9	<u>5m</u>	<u>black spruce</u>
Understory:	0 1 2 ③ ④ 5 6 7 8 9	<u>1m</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	_____	<u>rocky, riverside</u>
Litter layer:	0 ② 3 4 5 6 7 8 9	_____	Slope <u>0-10%</u>

Notes: _____

	Date:	Date:	Date:
	Temp (°C):	Temp (°C):	Temp (°C):
	Precip (mm):	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
Captures:	Sor 30/20		
	Sor 29 / <i>Urocyonus parryi</i> / 260731		
	Sor 028 / <i>Myodes rutilus</i> / 260734		
	Sor 026 / <i>Myodes rutilus</i> / 260735		
	Sor 24 / <i>Myodes rutilus</i> / 260736		
	Sor 23 / <i>Microtus oeconomus</i> / 260745		
	Sor 25 / <i>Myodes rutilus</i> / 260751		
Sor 27 / <i>Myodes rutilus</i> / 260753			
Embryos:	Embryos:	Embryos:	Embryos:

Total Captures: 7 Total Captures: _____ Total Captures: _____

Trapline Datasheet

Locality: Canada: Yukon Territory, Dempster HWY, km 122.5

Lat: _____ Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m

Date set: _____ Project/Collectors: _____

Trapline #. DJS/SEG/RLB Shermans: 50 Tomahawks: - Rat: - Mus Spec: 99 Macabies: - Pitfalls: 50

	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:	① 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	① 1 2 3 4 5 6 7 8 9	_____	Slope _____ %

Notes: _____

	Date: <u>19 July 2014</u>	Date: _____	Date: _____
	Temp (°C): _____	Temp (°C): _____	Temp (°C): _____
	Precip (mm): _____	Precip (mm): _____	Precip (mm): _____
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
Captures:	<u>Sorex cinereus / NK 260766 / Marm 127 (marm 127)</u>		
	<u>Sorex tundrensis / NK 260767 (marm 129)</u>		
	<u>Sorex tundrensis / NK 260768 / marm 130</u>		
	<u>Sorex cinereus / NK 260769 / Marm 130</u>		
	<u>Sorex tundrensis / NK 260770 / Marm 131</u>		
	<u>Myodes rutilus / NK 260772 / Marm 133</u>		
	<u>Myodes rutilus / NK 260773 / Marm 125</u>		
	<u>Lemmus trimucronatus / NK 260777 / marm 128</u>		
	<u>Myodes rutilus / NK 260781 / Marm 126</u>		
	<u>Myodes rutilus / NK 260784 / Marm 124</u>		
	<u>Myodes rutilus / NK 260785 / Marm 132</u>		
	<u>Microtus oeconomus / NK 260787 / Marm 135</u>		
	<u>Myodes rutilus / NK 260788 / Marm 134</u>		
Embryos:	Embryos:	Embryos:	

Total Captures: 13 Total Captures: _____ Total Captures: _____

Trapline Datasheet

Gravel pit #2

Canada:

Locality: Yukon Territory; Dempster Highway, Km marker 122.5

Lat: _____ Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m

Date set: 18 July 2014 ~~2018~~ Project/Collectors: CIIBA

Trapline #. <u>J/W/B #1</u>				Shermans: <u>50</u>	Tomahawks: <u> </u>	Rat: <u>25</u>	Mus Spec: <u>100</u>	Macabies: <u> </u>	Pitfalls: <u>25</u>
	Cover Class	Height/units	Dominant Plant Species						
Overstory:	0 1 <u>2</u> 3 4 5 6 7 8 9	5-10m	<u>willow, spruce</u>						
Understory:	0 1 2 3 4 5 6 <u>7</u> 8 9	1-5m	_____						
Herbaceous:	0 1 2 <u>3</u> 4 5 6 7 8 9	_____	_____						
Bare soil/rock:	0 1 2 <u>3</u> 4 5 6 7 8 9	_____	<u>more by river side</u>						
Litter layer:	0 1 2 3 <u>4</u> 5 6 7 8 9	_____	Slope <u>0-5</u> %						
Notes: _____									

	Date: <u>19 July 2014</u>	Date: <u>20 July 2014</u>	Date: _____
	Temp (°C): <u>60-75 °F</u>	Temp (°C): <u>40-50 °F</u>	Temp (°C): _____
	Precip (mm): <u>< 1 inch</u>	Precip (mm): <u>5 inches</u>	Precip (mm): _____
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
Captures:	<u>Pero116/Sorex cinereus/260771</u>	<u>Marm 144/Microtus oeconomus/260814</u>	
	<u>Pero113/Myodes rutilus/260774</u>	<u>Marm 140/Myodes rutilus/260815</u>	
	<u>Pero120/Myodes rutilus/260775</u>	<u>Marm 142/Microtus oeconomus/260816</u>	
	<u>Pero117/Myodes rutilus/260776</u>	<u>Marm 141/Sorex cinereus/260817</u>	
	<u>Pero123/Microtus longicaudus/260778</u>		
	<u>Pero115/Myodes rutilus/260779</u>		
	<u>Pero121/Myodes rutilus/260780</u>		
	<u>Pero118/Microtus oeconomus/260782</u>		
	<u>Pero122/Myodes rutilus/260783</u>		
	<u>Pero114/Microtus oeconomus/260786</u>		
<u>Pero119/Microtus longicaudus/260789</u>			
Embryos:	Embryos:	Embryos:	Embryos:

Total Captures: 11 Total Captures: 4 Total Captures: _____

Trapline Datasheet

Gravel Pit #2

(ermine trap line
baited w/ vole
skin + tissue)

Locality: Canada Yukon Territory, Dempster Hwy; Km marker 122.5
 Lat: _____ Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m
 Date set: _____ 2013 Project/Collectors: CIIBA 2014

Trapline #.	<u>JPC ermine 1</u>	Shermans:	<u>39</u>	Tomahawks:	Rat:	Mus Spec:	Macabies:	Pitfalls:
	Cover Class	Height/units	Dominant Plant Species					
Overstory:	0 1 2 3 <u>4</u> 5 6 7 8 9	<u>3-10</u>	<u>spruce</u>					
Understory:	0 1 2 <u>3</u> 4 5 6 7 8 9	_____	_____					
Herbaceous:	0 1 2 3 <u>4</u> 5 6 7 8 9	_____	<u>grasses</u>					
Bare soil/rock:	0 1 2 3 <u>4</u> 5 6 7 8 9	_____	<u>boulders</u>					
Litter layer:	0 1 2 <u>3</u> 4 5 6 7 8 9	_____	Slope <u>0-5</u> %					
Notes: _____								

	Date: <u>20 July 2014</u>	Date:	Date:
	Temp (°C): <u>16.0</u> 50° F	Temp (°C):	Temp (°C):
	Precip (mm): <u>3 inches</u>	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
Captures:	Marm 143 / <i>Microtus oeconomus</i> / 260800		
	Embryos:	Embryos:	Embryos:

Total Captures: 1 Total Captures: _____ Total Captures: _____

Trapline Datasheet

Locality: Canada: Yukon Territory, Hwy 2, Km marker 308, Twin Lakes
 Lat: _____ Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m
 Date set: 20 July 2014 ~~2013~~ Project/Collectors: _____

Trapline #. <u>J/W-TL</u>				Shermans: <u>40</u>	Tomahawks: <u> </u>	Rat: <u>39</u>	Mus Spec: <u> </u>	Macabies: <u> </u>	Pitfalls: <u>9</u>
	Cover Class	Height/units	Dominant Plant Species						
Overstory:	0 1 2 <u>3</u> 4 5 6 7 8 9	<u>5-15m</u>	<u>aspen, birch, pine</u>						
Understory:	0 1 2 <u>3</u> 4 5 6 7 8 9	_____	_____						
Herbaceous:	0 1 2 3 4 5 <u>6</u> 7 8 9	_____	<u>grasses + mosses</u>						
Bare soil/rock:	0 1 2 <u>3</u> 4 5 6 7 8 9	_____	_____						
Litter layer:	0 <u>1</u> 2 3 4 5 6 7 8 9	_____	Slope <u>0-10%</u>						
Notes: _____									

	Date: <u>21 July 2014</u>	Date: <u>21 July 2014 (evening)</u>	Date: <u>22 July 2014</u>
	Temp (°C): <u>6S</u>	Temp (°C): <u>72°F</u>	Temp (°C): <u>55°F</u>
	Precip (mm): <u><1 inch</u>	Precip (mm): <u>0</u>	Precip (mm): <u>0</u>
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
Captures:	\emptyset	<u>Tuco 088 / Urotrichus parryi / 260834</u>	<u>Tuco 88 /</u> <u>Pero 137 /</u>
	Embryos:	Embryos:	Embryos:

Total Captures: 0 Total Captures: 1 Total Captures: _____

Trapline Datasheet

Locality: Canada: Yukon Territory, Hwy 2, km marker , Twin Lakes
 Lat: _____ Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m
 Date set: _____ Project/Collectors: _____

Trapline #. SEG, DJJ Shermans: - Tomahawks: - Rat: - Mus Spec: 30 Macabies: - Pitfalls: 15

	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: _____

Captures:	Date: <u>21 July 2014</u>	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>Soc 45 / Myodes / NK 260825</u></p> <p><u>Soc 46 / Myodes / NK 260826</u></p>		
	Embryos:	Embryos:	Embryos:

Total Captures: _____ Total Captures: _____ Total Captures: _____

Trapline Datasheet

Locality: Canada, Yukon Territory, Whitehorse, McIntyre Marsh
 Lat: _____ Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m
 Date set: 22 July 2014 Project/Collectors: _____

Trapline #: JWB/DJJ 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: _____

Captures:	Date: <u>23 July 2014</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>Pero 140 / Sorex / NK 260844</u>		
	<u>Pero 138 / Myodes rutilus / NK 260846</u>		
	<u>Pero 141 / Microtus oeconomus / NK 260847</u>		
	<u>Pero 139 / Mustela erminea / NK 260849</u>		
	Embryos: _____	Embryos: _____	Embryos: _____

Total Captures: 4 Total Captures: _____ Total Captures: _____