

NMZ Mammal Trapline Datasheet: Collector: Gena Haas + Heather Toman Accn #: _____

Specific locality: 15 Km N, 4 Km W La Ronge, SK

Lat / Long: N55.23414°/W105.32910° Datum: WGS84 Elevation: 148.6m

Habitat description: Alder, birch, spruce with mixed rose underbrush and thick moss, some

areas of standing water Line/Photo ID: DS00004.jpg

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
2 July 2014	3 July 2014	4 July 2014		
Traps (# and type) 20 rat 99 m.s.	Changes to trapline? None	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather No rain, clear sky, ~50°F	Overnight weather light to heavy rain, ~60°F	Overnight weather	Overnight weather
	Captures (record field numbers) NK 231357 NK 231358 NK 231359	Captures (record field numbers) NK 231369	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 238 # captures: 4

NMZ Mammal Trapline Datasheet: Collector: Shaley Valentine + Kurt Galbreath Accn #: _____

Specific locality: 15 km N, 4 km W La Ronge, SK

Lat / Long: 55.23394 N 105.32566 W Datum: WGS 84 Elevation: _____

Habitat description: Alder, birch, spruce and willow, moss, grass + sedge with considerable boggy open standing water Line/Photo ID: D5L00038.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
2 July 2014	3 July 2014	4 July 2014		
Traps (# and type) 50 M.S. 10 Rat	Changes to trapline? none	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather No rain, clear sky, ~50°F	Overnight weather light to heavy rain ~60°F	Overnight weather	Overnight weather
	Captures (record field numbers) NK 231360 NK 231361	Captures (record field numbers) NK 231365 NK 231366	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 120 # captures: 3

Shaley Valentine

NMZ Mammal Trapline Datasheet: Collector: Kurt Galbreath Accn #: _____

Specific locality: 15 km N, 4 km W LaRouge

Lat / Long: 55.23476° N, 105.32541° W Datum: WGS84 Elevation: _____

Habitat description: Open grassy areas among alder, birch, spruce; moist, but little standing water Line/Photo ID: DSC00039.jpg
BlackGPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
2 July 2014	3 July 2014	4 July 2014		
Traps (# and type) 50 M.S. 10 RATS	Changes to trapline? none	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather dry, clear sky, ~50°F	Overnight weather light to heavy rain, ~60°F	Overnight weather	Overnight weather
	Captures (record field numbers) NK231361	Captures (record field numbers) NK231367 NK231368	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 120 # captures: 3

NMZ Mammal Trapline Datasheet: Collector: Galbreath, Loman, Haas, Valentine Accn #: _____

Specific locality: 15 km N, 4 km W LaRonge, SK

Lat / Long: N55.2371°/W105.33171° Datum: WGS84 Elevation: _____

Habitat description: recently burned black spruce forest with labrador tea + moss + grass groundcover Line/Photo ID: DSX00041.jpg
Black GPS

Date traps set	Date traps checked <small>Evening of</small>	Date traps checked	Date traps checked	Date traps checked
3 July 2014	3 July 2014	4 July 2014		
Traps (# and type) 40 M.S. 10 rat 50 sherman	Changes to trapline? None	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather N/A	Overnight weather light to heavy rain, ~60°F	Overnight weather	Overnight weather
	Captures (record field numbers) NK 231363 NK 231364	Captures (record field numbers) NK 231370 NK 231371 NK 231372 NK 231373 NK 231374 NK 231375 NK 231376 NK 231377 NK 231378	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught <input checked="" type="checkbox"/>	# leg-caught <input type="checkbox"/>	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 200 # captures: 11

NMZ Mammal Trapline Datasheet: Collector: Galbreath + Valerine Accn #: _____

Specific locality: 15 km N, 4 km W La Ronge Sk

Lat / Long: N59.23574°/W108.32859° Datum: WGS 84 Elevation: _____

Habitat description: Black spruce forest, occasional birch; Labrador Tea & dry to moist moss groundcover Line/Photo ID: D5C06040.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
3 July 2014	4 July 2014			
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
20 pit	traps pulled			
Noteworthy observations (if any – otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	light to heavy rain, ~60°F			
	none			
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 20 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Gal/breath Accn #: _____

Specific locality: ~~Can USA~~ Canada; Saskatchewan; 9 km E, 20 km N Missinipe

Lat / Long: 55.77324°N / 104.62302°W Datum: WGS 84 Elevation: _____

Habitat description: 1st half: dry black spruce forest with moss and lichen ground cover; 2nd half: moist moss and lichen, sedge/grass, ~~open~~ ^{few trees} _{ca} black GPS
Line/Photo ID: DSC00044.jpg
DSC00045.jpg

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
4 July 2014	5 July 2014	6 July 2014		
Traps (# and type) 50 M.S. 9 rat	Changes to trapline? none	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather dry + clear ~60°F	Overnight weather dry + partly cloudy (heavy dew) ~60°F	Overnight weather	Overnight weather
	Captures (record field numbers) NK231379 NK231380 1 Gray Jay (<u>Perisoreus canadensis</u>)	Captures (record field numbers) NK231385	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 118 # captures: 3

NMZ Mammal Trapline Datasheet: Collector: Haas & Toman Accn #: _____

Specific locality: ~~USA~~ Canada: SK; 9 km E, 20 km N Missinipe

Lat / Long: 55.77489°N / 104.62401°W Datum: WGS84 Elevation: _____

Habitat description: Starts dry with Alder & Willow, grasses then trapped along stream with birch & willow shrubby understory Line/Photo ID: DSC00005.jpg

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
4 July 2014	5 July 2014	6 July 2014		
Traps (# and type) 4850 M.S. 10 rat	Changes to trapline? none	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather dry & clear ~60° F	Overnight weather dry & partly cloudy (heavy dew) ~60° F	Overnight weather	Overnight weather
	Captures (record field numbers) NK231381 NK231382 Afternoon collection: NK231383 Evening collection: NK231384	Captures (record field numbers) NK231389 NK231390 1 juvenile grouse	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 116 # captures: 6

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: Canada; SK; 9 km E, 20 km N Missinipe

Lat / Long: 55.77284°N 104.62132°W Datum: WGS84 Elevation: _____

Habitat description: 1st half: open grass, moss, lichen meadow; 2nd half: dry black spruce forest with thick moss/lichen groundcover Line/Photo ID: DSC00047.jpg Bla
DSC00046.jpg GA

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
5 July 2014	6 July 2014			
Traps (# and type) 50 MS. 10 rat	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather dry + partly cloudy (heavy dew) ~60°F	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) NK231386 NK231387	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 60 # captures: 2

NMZ Mammal Trapline Datasheet: Collector: Haas & Toman Accn #: _____

Specific locality: Canada; SK; 9 Km E, 20 Km N Missinipe

Lat / Long: 55.77629°N / 104.62757°W Datum: WGS84 Elevation: _____

Habitat description: Starts muddy stream bank birch alder, turns grassy, then mossy, black spruce, Labrador tea Line/Photo ID: DSC00006.jpg

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
5 July 2014	6 July 2014			
Traps (# and type) 49 M.S. 10 rat	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather dry + partly cloudy (heavy dew) ~ 60°F	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) None	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 59 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Haas & Toman Accn #: _____

Specific locality: Canada; SK; 9km E, 20km N Missinipe

Lat / Long: 55.77572°N / 104.62729°W Datum: WGS84 Elevation: _____

Habitat description: Muddy stream bank with mostly birch & alder, then

mossy ground cover with black spruce & Labrador tea Line/Photo ID: DSC00007.jpg

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
5 July 2014	6 July 2014			
Traps (# and type) 49 M.S. 9 rat 10 pit 3 Tomahawk	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather dry + partly cloudy (heavy dew) ~ 60°F	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) NK 231391 NK 231392	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 71 # captures: 2

NMZ Mammal Trapline Datasheet: Collector: Gallbreath & Valentine Accn #: _____

Specific locality: Canada; SK; 21 km W, 5 km S of Southend

Lat / Long: 56.28967°N / 103.58231°W Datum: NAD83 Elevation: _____

Habitat description: Alder, birch, pine with moss, lichen, and Labrador tea

Line/Photo ID: _____

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
6 July 2014	7 July 2014	8 July 2014		
Traps (# and type) 50 M-S 10 rats	Changes to trapline? None	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather clear, dry, breezy, ~55°F	Overnight weather rain early, clear by morning ~55°F	Overnight weather	Overnight weather
	Captures (record field numbers) None	Captures (record field numbers) NK 231411 1 Juvenile Thrush <u>Catharus (swainson's)</u>	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 120 # captures: 1

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: Canada: SK; 21 km W, 5 km S of Southend

Lat / Long: 56.28306°N / 103.58070°W Datum: WGS84 Elevation: _____

Habitat description: Moist moss and lichen ground cover with Labrador tea.

Patchy spruce trees + pine Line/Photo ID: DSC00050.jpg

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
6 July 2014	7 July 2014	8 July 2014		
Traps (# and type) 50 M-S 10 rats	Changes to trapline? None added 3 con: bears	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather clear, dry, breezy ~55°F	Overnight weather rain early, clear by morning ~55°F	Overnight weather	Overnight weather
	Captures (record field numbers) NK231394 NK231395 Evening: NK231400 1 song sparrow	Captures (record field numbers) NK231401	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 123 # captures: 3

NMZ Mammal Trapline Datasheet: Collector: Toman + Haas Accn #: _____

Specific locality: Canada: SK; 21 km W, 5 km S of Southend

Lat / Long: 56.28761°N/103.98377°W Datum: WGS84 Elevation: _____

Habitat description: Dry Alder + birch with bear berry, leaf litter + downed wood +
(also spruce + Jack Pine)

lichen understory

Line/Photo ID: D5C00008.jpg
red bps

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
6 July 2014	7 July 2014	8 July 2014		
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
100 m. S. 20 rats	None	Pulled Traps		
Noteworthy observations (if any - otherwise leave blank): 8 July one metal rat trap lost.	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	clear, dry, breezy ~55°F	rain early, clear by morning ~55°F		
	NK 231396 NK 231397 NK 231398	NK 231407 NK 231408 1 Bird-Thrush (?Swainson's)		
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 240 # captures: 5

NMZ Mammal Trapline Datasheet: Collector: Galbreath Acn #: _____

Specific locality: Canada: SK; 21 km W, 5 km S of Southend

Lat / Long: 56.28327°N 103.57952°W Datum: WGS 84 Elevation: _____

Habitat description: Tall grass and Equisetum in moist/wet soil along road; some patchy willow + alder Line/Photo ID: DSCO0051.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
7 July 2014	8 July 2014			
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
26 M.S. 20 Sherman	Traps pulled			
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	rain early, clearing by morning ~ 55°F			
	NK231402 NK231403 NK231404 NK231405			
	# leg-caught <input checked="" type="checkbox"/>	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 46 # captures: 4

NMZ Mammal Trapline Datasheet: Collector: Valentine Accn #: _____

Specific locality: Canada: SK, 21km W, 5km S of Scotchend

Lat / Long: 56.28861°N 103.58172°W Datum: WGS84 Elevation: _____

Habitat description: Open spruce, pine, birch woodland with moss and lichen groundcover in sandy soil Line/Photo ID: D8L00052.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
7 July 2014	8 July 2014			
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
11 pits	Traps pulled			
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	rain early, clear by morning ~55°F			
	NK231406			
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 11 # captures: 1

NMZ Mammal Trapline Datasheet: Collector: Toman + Haas Accn #: _____

Specific locality: 21 km W, 5 km S of Southend

Lat / Long: 56.28434°N / 103.98817°W Datum: WGS84 Elevation: _____

Habitat description: Birch, Poplar, alder, black spruce with blueberry, clubmoss, moss + lichen understory

Line/Photo ID: DSC00009.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
7 July 2014	8 July 2014			
Traps (# and type) 50 m.s. 10 rat 5 Tomahawks	Changes to trapline? Pulled Traps	Changes to trapline?	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather rain early, clear by morning ~ 55°F	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) NK 231409 NK 231410 1 Gray Jay	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 65 # captures: 2

NMZ Mammal Trapline Datasheet: Collector: Toman + Haas + Valentine Accn #: _____

Specific locality: 21 km W, 5 km S of Southend

Lat / Long: 56.28844°N / 103.58247°W Datum: WGS84 Elevation: _____

Habitat description: Alder stands with leaf litter underneath, intermittent bare sand with lichen

Line/Photo ID: DSC00010.jpg
red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
6 July 2014	7 July 2014	8 July 2014		
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
18 m.s.	None	Pulled Traps		
Noteworthy observations (if any – otherwise leave blank): Had seen live mouse in area before setting traps	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	Clear, dry, breezy ~ 55°F	Rain early, clear by morning ~ 55°F		
	None	None		
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 36 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Galbreath + Valentine Accn #: _____

Specific locality: 7 km E southern end of Warner Lake

Lat / Long: 57.11493°N 103.83328°W Datum: WGS84 Elevation: _____

Habitat description: Jack pine forest; open with moss and lichen

groundcover; dry + sandy soil Line/Photo ID: DSC00053.jpg
Blackops

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
9 July 2014	10 July 2014	11 July 2014		
Traps (# and type) 50 M.S. 10 RAT	Changes to trapline? none	Changes to trapline? pulled traps	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather rain all night ~65°F	Overnight weather rain and heavy wind ~50°F	Overnight weather	Overnight weather
	Captures (record field numbers) none	Captures (record field numbers) NK231417 1 Gray Jay	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 120 # captures: 1

NMZ Mammal Trapline Datasheet: Collector: Gallbreath Accn #: _____

Specific locality: 7 km E southern end of Warner Lake

Lat / Long: 57.11342°N 103.83984°W Datum: WGS 84 Elevation: _____

Habitat description: Jack pine forest with spruce + birch; leaf litter, moss and lichen groundcover Line/Photo ID: DSC00055.jpg
DSC00056.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
9 July 2014	10 July 2014	11 July 2014		
Traps (# and type) 50 M.S. 10 Rat	Changes to trapline? none	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather rain all night; ~65°F	Overnight weather rain and heavy wind ~50°F	Overnight weather	Overnight weather
	Captures (record field numbers) 1 frog	Captures (record field numbers) none	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 120 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Valentine Accn #: _____

Specific locality: 7 km E southern end of Warner Lake

Lat / Long: 57.11588°N 103.83528°W Datum: WGS84 Elevation: _____

Habitat description: Small (2-3" diameter) densely spaced jack pine; moss + lichen groundcover Line/Photo ID: DSC00058.jpg
Black Gps

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
9 July 2014	10 July 2014	11 July 2014		
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
17 pit	none	traps pulled		
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	rain all night ~65°F	rain and heavy winds ~50°F		
	none	none		
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 34 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: 7 km E of southern end of Warner Lake

Lat / Long: 57.11259°N 103.84128°W Datum: WGS 84 Elevation: _____

Habitat description: Wet grassy area under alder + spruce/pine canopy

Line/Photo ID: D5C00054.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
<u>9 July 2014</u>	<u>10 July 2014</u>	<u>11 July 2014</u>		
Traps (# and type) <u>10 M.S.</u> <u>1 Rat</u>	Changes to trapline? <u>none</u>	Changes to trapline? <u>traps pulled</u>	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather <u>rain all night; ~65°F</u>	Overnight weather <u>rain and heavy wind; ~50°F</u>	Overnight weather	Overnight weather
	Captures (record field numbers) <u>none</u>	Captures (record field numbers) <u>none</u>	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught <u>0</u>	# leg-caught <u>0</u>	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 22 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: 7km E southern end of Warner Lake

Lat / Long: 57.11234°N 103.84372°W Datum: WGS84 Elevation: _____

Habitat description: Wet mossy bogs, willow and small spruce, some grass/sedge and Equisetum Line/Photo ID: DSC00057.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
9 July 2014	10 July 2014	11 July 2014		
Traps (# and type) 40 M.S. 9 rat	Changes to trapline? none	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather rain all night ~65°F	Overnight weather rain and heavy winds, ~50°F	Overnight weather	Overnight weather
	Captures (record field numbers) 1 frog	Captures (record field numbers) none	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 98 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: 7km E southern end of Warner Lake

Lat / Long: 57.11644°N 103.83388°W Datum: WGS84 Elevation: _____

Habitat description: Moist, steep north facing slope; moss/lichen ground cover; spruce and pine forest; traps set on hare/squirrel runways Line/Photo ID: DSCO0060.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
9 July 2014	10 July 2014	11 July 2014		
Traps (# and type) 3 conibeaus	Changes to trapline? none	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather rain all night ~65°F	Overnight weather rain and heavy wind, ~50°F	Overnight weather	Overnight weather
	Captures (record field numbers) NK231412	Captures (record field numbers) none	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 6 # captures: 1

NMZ Mammal Trapline Datasheet: Collector: Valentine Accn #: _____

Specific locality: 7 km E Southern end of Warner Lake

Lat / Long: 57.11575°N / 103.83478°W Datum: WGS84 Elevation: _____

Habitat description: sandy substrate with low lying ground cover and lichen,

small sparse shrubs Line/Photo ID: 156
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
9 July 2014	10 July 2014	11 July 2014		
Traps (# and type) 5 Tomahawks	Changes to trapline? none	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather rain all night ~65°F	Overnight weather rain and heavy wind; ~50°F	Overnight weather	Overnight weather
	Captures (record field numbers) none	Captures (record field numbers) none	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 10 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Haas + Toman Accn #: _____

Specific locality: 7 km E southern end of Warner Lake

Lat / Long: 57. 11715°N 103.836 24°W Datum: WGS84 Elevation: _____

Habitat description: starts on Jack pine, moss/lichen slope down to pond with grass and

willow, follows shore of lake with labradore tea + black spruce then back up into Jack pine, moss/lichen forest. Line/Photo ID: DSC00012.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
9 July 2014	10 July 2014	11 July 2014		
Traps (# and type) 99 M.S. 20 rats	Changes to trapline? none	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather rain all night 26.5°F	Overnight weather rain and heavy wind; 25.0°F	Overnight weather	Overnight weather
	Captures (record field numbers) NK231413 NK231414	Captures (record field numbers) NK231418 NK231419	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 238 # captures: 4

NMZ Mammal Trapline Datasheet: Collector: Galbreath, Toman, Hoas, Valentine

Specific locality: 7km E Warren Lakes Southern end

Lat / Long: 57.11861°N 103.82849°W Datum: WGS84 Elevation: _____

Habitat description: grassy clearing, very wet, surrounded by sloping pine /

spruce/moss/lichen hills. most traps in clearing, some on slope Photo ID: none

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
10 July 2014	11 July 2014			
Traps (# and type) 50 sherman 44 m.s. 10 pit	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather rain and heavy wind; ~50°F	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) MK231415 NK231416	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 104 # captures: 2

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: Collins Bay Airport: 25 km E, 3 km S Points North Landing

Lat / Long: 58.13525°N 103.77231°W Datum: WGS84 Elevation: _____

Habitat description: Spruce, pine, birch forest alternating between moist moss, drier lichen ground cover. Partially through grassy area along stream. Line/Photo ID: DSC00069.jpg .. 62 .. 63 and 64

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
11 July 2014	12 July 2014	13 July 2014		
Traps (# and type) 49 M.S. 10 rats 3 conibeats	Changes to trapline? added 1 M.S. 5 pits	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank): many squirrel + hare runways Lots of moose sign	Overnight weather rain, wind ~40°F	Overnight weather: parchy rain, breezy ~40°F	Overnight weather	Overnight weather
	Captures (record field numbers) NK231421	Captures (record field numbers) NK231439 NK231440 NK231438	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 130 # captures: 4

NMZ Mammal Trapline Datasheet: Collector: Valentine Accn #: _____

Specific locality: Collins Bay Airport: 25 km E, 3 km S Points North Landing

Lat / Long: 58.13431°N 103.77716°W Datum: WGS84 Elevation: _____

Habitat description: moss/lichen ground cover, very rocky with spruce, tamarack, jack pine small trees. trees progressively get larger down the line Line/Photo ID: DSC00065.jpg
black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
11 July 2014	12 July 2014	13 July 2014		
Traps (# and type) 5 rats 30 M.S. 9 pits	Changes to trapline? none 3 tomahawks added	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather rain, wind ~40°F	Overnight weather parchy rain, breezy ~40°F	Overnight weather	Overnight weather
	Captures (record field numbers) none	Captures (record field numbers) none	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught -	# leg-caught -	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 91 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Toman + ~~Thras~~ Accn #: _____

Specific locality: Collins Bay Airport: 25 km E, 3 km S Points North Landing

Lat / Long: 58.13447°N / 103.78108°W Datum: WGS84 Elevation: _____

Habitat description: Thick sphagnum moss bog with willow, black spruce, tamarack, and dwarf birch

Line/Photo ID: DSC00013.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
11 July 2014	12 July 2014	13 July 2014		
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
50 M.S. 10 rat	none	traps pulled		
Noteworthy observations (if any - otherwise leave blank):	Overnight weather rain + wind ~40°F	Overnight weather parchy rain, breezy. ~40°F	Overnight weather	Overnight weather
	Captures (record field numbers) NK231424	Captures (record field numbers) NK231429 NK231430	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 120 # captures: 3

NMZ Mammal Trapline Datasheet: Collector: Haas Accn #: _____

Specific locality: Collins Bay Airport: 25 km E, 3 km S Points North Landing

Lat / Long: 58.13523°N / 103.78197°W Datum: WGS84 Elevation: _____

Habitat description: Black spruce, tamarack, dwarf birch, alder; starts dry with rock covered

in lichen + moss, becomes much wetter with thick sphagnum moss then becomes dryer ground at the end. Line/Photo ID: DSC00014.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
11 July 2014	12 July 2014	13 July 2014		
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
50 M.S. 10 rat	none added 23 pits in the afternoon	Traps pulled		
Noteworthy observations (if any - otherwise leave blank):	Overnight weather rain + wind ~40°F	Overnight weather parchy rain, breezy ~40°F	Overnight weather	Overnight weather
	Captures (record field numbers) NK 231423 NK 231422 NK 231425 NK 231426 NK 23147 1 White-crowned sparrow (Zonotrichia leucophrys) afternoon catch 1 White-throated sparrow (Zonotrichia albicollis)	Captures (record field numbers) NK 231428 NK 231431 NK 231432	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 143 # captures: 8

NMZ Mammal Trapline Datasheet: Collector: Valentine Accn #: _____

Specific locality: Collins Bay Airport: 25 km E, 3 km S Points North Landing

Lat / Long: 58.13215°N/103.78008°W Datum: WGS84 Elevation: _____

Habitat description: sparse jack pine and spruce with moss and lichen

groundcover; increasingly moister with thicker, taller trees (spruce, pine, tamarack) Line/Photo ID: DSC00066.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
12 July 2014	13 July 2014			
Traps (# and type) 35 M.S. 5 rats	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather Patchy rain, breezy ~40°F	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) NK 231433 NK 231434	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 40 # captures: 2

NMZ Mammal Trapline Datasheet: Collector: Gallbreath Toman, Hucus, Valentine Accn #: _____

Specific locality: Collins Bay Airport: 25 km E, 3 km S Points North Landing

Lat / Long: 58.13218°N / 103.77296°W Datum: WGS 84 Elevation: _____

Habitat description: Jack Pine + Spruce with some birch, mostly lichen groundcover with some moss and exposed rock Line/Photo ID: BSC00067.jpg

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
17 July 2014	13 July 2014			
Traps (# and type) 30 sherman 20 M.S.	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather patchy rain breezy ~40°F	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) NK231441 NK231442	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 50 # captures: 2

NMZ Mammal Trapline Datasheet: Collector: Toman + Haas Accn #: _____

Specific locality: Collins Bay Airport: 25 Km E, 3 Km S Points North Landing

Lat / Long: 58.13460°N/103.77901°W Datum: WGS84 Elevation: _____

Habitat description: Starts in dry spruce/tamarack forest with lichen groundcover, gets progressively wetter into sphagnum moss bog with lots of open standing water, grasses and willow. Photo ID: DSC00015.jpg
red gps

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
12 July 2014	13 July 2014			
Traps (# and type) 56 m. s. 9 rats	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather patchy rain breezy, ~40°F traps pu	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) NK 231435 NK 231436	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 59 # captures: 2

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: Collins Bay Airport: 25 km E, 3 km S Points North Landing

Lat / Long: 58.13348°N 103.77839°W Datum: WGS 84 Elevation: _____

Habitat description: spruce/pine muskeg w/ moss/lichen ground cover

Line/Photo ID: DSC00068.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
12 July 2014	13 July 2014			
Traps (# and type) 8 M.S. 20 Sherman 2 Tomahawk	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather parchy rain, breezy ~40°F	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) none	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 30 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Toman & Haas Accn #: _____

Specific locality: 5.5 km W, 5 km North of Wekuskö, MB

Lat / Long: 54.56563°N/99.76742°W Datum: WGS 84 Elevation: _____

Habitat description: Roadside with grass, sedge, + rushes; partially wet and marshy Line/Photo ID: DSC00016.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
15 July 2014	15 July 2014 pm	16 July 2014	16 July 2014 p.m	
Traps (# and type) 88 M.S.	Changes to trapline? none	Changes to trapline? none	Changes to trapline? pulled traps	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather NA	Overnight weather dry, some wind clear ~ 55°F	Overnight weather NA	Overnight weather
	Captures (record field numbers) NK 231444 NK 231445 NK 231446 NK 231447 NK 231448 NK 231449 NK 231450	Captures (record field numbers) NK 231466 231467 231468 231469 231470 231471 231472 231473 231474 231475 231476 231477 231478 231479 231480 231481 231482 231483 231484 231485 231486 231487 231488 231489 231490	Captures (record field numbers) NK 2314509 NK 231510 231511 231512 231513 231514 231515 231516 231517 231518 231519 231520	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught 0	# leg-caught

Totals: # nights: 1 # trapnights: 88 # captures: 44

NMZ Mammal Trapline Datasheet: Collector: Toman & Haas Accn #: _____

Specific locality: 5.5 km W, 5 km North of Wekusko, MA

Lat / Long: 54.96644°N / 99.76598°W Datum: WGS84 Elevation: _____

Habitat description: Spruce forest with fully ~~open~~ closed canopy; occasional moss + Labrador tea ground cover Line/Photo ID: DSC00017.jpg
DSC00018.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
15 July 2014	16 July 2014	17 July 2014		
Traps (# and type) 12 M.S. 20 Rats 1 Coon/bear	Changes to trapline? None	Changes to trapline? pulled traps	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather dry + clear, some wind ~55°F	Overnight weather dry + clear, some wind ~60°F	Overnight weather	Overnight weather
	Captures (record field numbers) none	Captures (record field numbers) NK 231532 NK 231533	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 66 # captures: 2

NMZ Mammal Trapline Datasheet: Collector: Galbreath + Valentine Accn #: _____

Specific locality: 5.5 km W, 5 km N Wekusko

Lat / Long: 54.56150°N/99.76110°W Datum: WGS 84 Elevation: _____

Habitat description: Birch and poplar forest with occasional

spruce + pine; bedrock with thin soil, moss, lichen Line/Photo ID: DSC00070.JPG
DSC00069.JPG
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
15 July 2014	15 July 2014 p.m.	16 July 2014	16 July 2014 p.m.	17 July 2014
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
100 M.S. 20 rats	none	none	Added 17 rats + 2 conabears	traps pulled
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	NA	dry, some wind clear ~ 55°F	NA	dry + clear, some wind ~ 60°F
Several traps robbed of captures (blood, guts, fur left on traps and traps moved/wedged in holes)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	NK 231443	NK 231449 231452 231453 231454 231455 231456 231457 231458 231459 231460 231461 231462 231463 231464 231465	NK 231522 NK 231523	NK 231527 NK 231528 NK 231529 NK 231530 NK 231531
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 243 # captures: 23

NMZ Mammal Trapline Datasheet: Collector: Galbreath + Valenti Accn #: _____

Specific locality: 5.5 km W, 5 km N Wekusko

Lat / Long: 54.56473°N/99.76219°W Datum: WGS 84 Elevation: _____

Habitat description: Birch and poplar with some pine/spruce;

along forest road with extensive bedrock and rubble heaps Line/Photo ID: DSC00071.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
15 July 2014	16 July 2014	16 July 2014 p.m.	17 July 2014	
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
50 Shermans 5 Tomahawks	removed 15 Shermans	1 sherman removed 1 rat added	Pulled traps	
Noteworthy observations (if any - otherwise leave blank):	Overnight weather dry + clear, some wind ~55°F	Overnight weather NA	Overnight weather dry + clear, some wind ~60°F	Overnight weather
	Captures (record field numbers) NK 231491 NK 231492 231493 231494 231495 231496 231497 231498 231499 231500 231501 231502 231503 231504 231505 231506 231507 231508	Captures (record field numbers) NK 231524	Captures (record field numbers) NK 231526 NK 231534 NK 231537 NK 231538 NK 231539 NK 231540	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught 0	# leg-caught

Totals: # nights: 2 # trapnights: 295 # captures: 22

NMZ Mammal Trapline Datasheet: Collector: Galbreath + Valentine ^{Accn #:}

Specific locality: 10 km S, 4.5 km W Pisew Falls

Lat / Long: 55.10248°N 1098.46514°W Datum: WGS 84 Elevation:

Habitat description: Grassy unused road bed with patches of strawberries and raspberries; wet with standing water in ruts. Line/Photo ID: D5C00074.jpg
BlackGPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
18 July 2014	19 July 2014	20 July 2014	20 July 2014	21 July 2014
Traps (# and type) 50 m.s. 10 RAT	Changes to trapline? none	Changes to trapline? none	Changes to trapline? none	Changes to trapline? Traps pulled
Noteworthy observations (if any - otherwise leave blank):	Overnight weather Overcast with rain in evening ~55°F	Overnight weather overcast with light to heavy rain ~55°F	Overnight weather N/A	Overnight weather clear + breezy ~55°F
	Captures (record field numbers) NK231569 NK231570 NK231571 NK231572 NK231573 NK231574	Captures (record field numbers) NK231600 NK231601 NK231602 NK231603 NK231604 NK231605 NK231606 NK231607 1 wood frog a.m. collection	Captures (record field numbers) 1 wood frog P.m. collection	Captures (record field numbers) NK231625 NK231626 NK231627 NK231628
	# leg-caught 1	# leg-caught 0	# leg-caught 0	# leg-caught 0

Totals: # nights: 3 # trapnights: 180 # captures: 18

NMZ Mammal Trapline Datasheet: Collector: Gallbreath & Valentine Accn #: _____

Specific locality: 10 km S, 4.5 km West P:sew Falls

Lat / Long: 55.10678°N 098.46268°W Datum: WGS84 Elevation: _____

Habitat description: Old logged area with short (2m) spruce/pine and alder/

willow/birch; moss + strawberries groundcover Line/Photo ID: DSC00073.jpg
Section over bedrock knob covered in thick lichen DSC00072.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
18 July 2014	19 July 2014	20 July 2014	20 July 2014 pm.	21 July 2014
Traps (# and type) 50 M.S. 10 rat	Changes to trapline? none	Changes to trapline? None	Changes to trapline? 50 M.S. + 5 rats pulled	Changes to trapline? remaining Traps pulled
Noteworthy observations (if any - otherwise leave blank): 18 July p.m. capture: NK231543	Overnight weather overcast with rain in evening ~55°F	Overnight weather overcast w/ light to heavy rain ~55°F	Overnight weather N/A	Overnight weather Clear + breezy ~55°F
	Captures (record field numbers) NK231575 NK231576	Captures (record field numbers) NK231609 NK231610 NK231611 NK231612 NK231613 NK231614 NK231615 NK231616 NK231617 NK231618	Captures (record field numbers) none	Captures (record field numbers) none
	# leg-caught 0	# leg-caught 0	# leg-caught 0	# leg-caught 0

Totals: # nights: 3 # trapnights: 125 # captures: 13

NMZ Mammal Trapline Datasheet: Collector: Galbreath + Valentine Accn #: _____

Specific locality: 10 Km S, 4.5 Km W Pisco Falls

Lat / Long: 55.10659°N 098.47631°W Datum: WGS84 Elevation: _____

Habitat description: grassy roadside with occasional alder patches; wet with saturated soil. Line/Photo ID: DSC00075.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
18 July 2014	19 July 2014	20 July 2014		
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
50 M.S.	none	traps pulled		
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	Overcast with rain in evening ~55°F	Overcast with light to heavy rain ~55°F		
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	NK231545 NK231546 NK231547	none		
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 160 # captures: 3

NMZ Mammal Trapline Datasheet: Collector: Galbreath + Valerius Accn #: _____

Specific locality: 10 km S, 4.5 km W Pisew Falls

Lat / Long: 55.10773°N 098.47358°W Datum: WGS84 Elevation: _____

Habitat description: Rubble field surrounded by spruce forest; moss, lichen, + leaf litter from birches/alder on rocks Line/Photo ID: DSC00021.jpg
red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
18 July 2014	19 July 2014	20 July 2014	21 July 2014	
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
9 rat	none	30 M.S added	Traps pulled	
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	overcast with rain in evening ~55°F	overcast with light to heavy rain ~55°F	clear + breezy ~55°F	
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	NK231548 NK231549 P.M. catch <u>NK231581</u>	NK231582 NK231583 NK231584 NK231585	NK231629 NK231630 NK231631 NK231632 NK231633 NK231634 NK231635 NK231636	
	# leg-caught 0	# leg-caught 0	# leg-caught 0	# leg-caught

Totals: # nights: 3 # trapnights: 48 # captures: 15

NMZ Mammal Trapline Datasheet: Collector: Haas & Toman Accn #: _____

Specific locality: 10 km S, 4.5 km W P. saw Falls

Lat / Long: 55.10268°N 098.47248°W Datum: WGS 84 Elevation: _____

Habitat description: Alternating logged clearings (with fair amount of regrowth birch & alder many downed logs, grass, raspberry, fireweed) and black spruce sphagnum
 Line/Photo ID: DSC00020.jpg DSC00019.jpg Red

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
18 July 2014	18 July 2014 pm	19 July 2014	20 July 2014	20 July 2014 afternoon
Traps (# and type) 100 M.S. 20 rat	Changes to trapline? none	Changes to trapline? none	Changes to trapline? none	Changes to trapline? traps pulled
Noteworthy observations (if any - otherwise leave blank):	Overnight weather n.a.	Overnight weather overcast with rain in evening ~55°F	Overnight weather overcast with light to heavy rain ~55°F	Overnight weather N/A
	Captures (record field numbers) NK 231542	Captures (record field numbers) NK 231550 NK 231552 NK 231553 NK 231554 NK 231555 NK 231556 NK 231557 NK 231558 NK 231559 NK 231560 NK 231561 NK 231562 NK 231563 NK 231564 NK 231565 NK 231566 NK 231567 NK 231568 p.m. catch NK 231580	Captures (record field numbers) NK 231586 231587 231588 231589 231590 231591 231592 231593 231594 231595 231596 231597 231598 2 Gray Jays	Captures (record field numbers) NK 231621 NK 231622 NK 231623 1 Frog
	# leg-caught 0	# leg-caught 0	# leg-caught 0	# leg-caught 0

Totals: # nights: 2 # trapnights: 240 # captures: 36

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: 10 km S, 4.5 km W P:sew Falls

Lat / Long: 55.10783°N 098.47671°W Datum: WGS84 Elevation: _____

Habitat description: Roadside ditch: grass and sedge and equisetum some standing water

Line/Photo ID: D5C00076.jpg
Black Gps

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
<u>20 July 2014</u>	<u>21 July 2014</u>			
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
<u>25 M.S.</u>	<u>Traps pulled</u>			
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	<u>Clean and breezy</u> <u>~55°F</u>			
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	<u>NK 231624</u>			
	# leg-caught <u>0</u>	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 25 # captures: 1

NMZ Mammal Trapline Datasheet: Collector: Galbreath + Valentine Accn #: _____

Specific locality: 18.5 km N, 11 km E Thompson

Lat / Long: 55.91219°N 097.66882°W Datum: WGS84 Elevation: _____

Habitat description: Mixed spruce/pine and birch forest with rose and strawberry ground cover; partially along edge of forest road. Line/Photo ID: DSC00077.jpg
DSC00081.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
22 July 2014	23 July 2014	23 July 2014	24 July 2014	
Traps (# and type) 100 M.S. 20 rat 1 conibear	Changes to trapline? 1 conibear added	Changes to trapline? none	Changes to trapline? traps pulled	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather clear skies ~45°F	Overnight weather N/A	Overnight weather clear, ~50°F	Overnight weather
	Captures (record field numbers) NK231639 NK231640 NK231641 NK231642 NK231643 NK231644	Captures (record field numbers) NK231648	Captures (record field numbers) none 1 wood frog	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught 0	# leg-caught

Totals: # nights: 2 # trapnights: 243 # captures: 7

NMZ Mammal Trapline Datasheet: Collector: Toman + Haas Accn #: _____

Specific locality: 18.5 km N, 11 km E Thompson

Lat / Long: 55.91345°N 097.66502°W Datum: WGS84 Elevation: _____

Habitat description: Meadow with grass and sedge and occasional standing water Line/Photo ID: DSC00022.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
22 July 2014	23 July 2014	24 July 2014		
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
50 M.S.	none	traps pulled		
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	clear ~45°F	clear ~50°F		
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	none	NK231655 1 wood frog		
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 100 # captures: 1

NMZ Mammal Trapline Datasheet: Collector: Toman & Haas Accn #: _____

Specific locality: 18.5 km N, 11 km E Thompson

Lat / Long: 55.91350°N 097.66437°W Datum: WGS84 Elevation: _____

Habitat description: Edge between forest and meadow - spruce, jack pine, willow, alder Line/Photo ID: DS00023.jpg

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
22 July 2014	23 July 2014	23 July 2014 pm	24 July 2014	
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
49 M.S. 20 rats	none	none	traps pulled	
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	clear ~45°F	N/A	clear, ~50°F	
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	NK231645 NK231646 NK231647	NK231649 NK231650	none	
	# leg-caught 0	# leg-caught 0	# leg-caught 0	# leg-caught

Totals: # nights: 2 # trapnights: 138 # captures: 5

NMZ Mammal Trapline Datasheet: Collector: Toman, Haas, Valentine Accn #: _____

Specific locality: 18.5 km N, 11 km E Thompson

Lat / Long: 55.91366°N / 97.67088°W Datum: WGS84 Elevation: _____

Habitat description: Birch, pine, alder forest with sphagnum moss, equisetum and labrador tea ground cover. Line/Photo ID: DSC00624.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
23 July 2014	24 July 2014			
Traps (# and type) 41 M.S. 50 shermans	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather clear ~50°F	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) NK231552 NK231553 NK231554	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 91 # captures: 3

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: 18.5 km N, 11 km E Thompson

Lat / Long: 55.90897°N 097.67245°W Datum: WGS84 Elevation: _____

Habitat description: Muskeg with thick layer of sphagnum and spruce/larch/labrador tea Line/Photo ID: DSC00080.jpg
Black Gps

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
23 July 2014	24 July 2014			
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
20 m.s. 3 rat	Traps pulled			
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	clear ~50°F			
	none			
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 23 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: 18.5 km N, 11 km E Thompson

Lat / Long: 55.91011°N 097.67400°W Datum: WGS84 Elevation: _____

Habitat description: Open stand of aspen with little ground cover; heavy leaf litter; line ends in old quarry with sand & rock and low shrubs Line/Photo ID: DSC00079.jpg
DSC00078.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
23 July 2014	24 July 2014			
Traps (# and type) 30 M.S. 6 rat	Changes to trapline? Traps pulled	Changes to trapline?	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather clear ~50°F	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) NK 231651	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 36 # captures: 1

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: 15km W, 2.5 km S town of Split Lake

Lat / Long: 56.24261°N 096.36654°W Datum: WGS84 Elevation: _____

Habitat description: grass/sedge/alder along roadside, bordered by spruce forest. Line/Photo ID: DSC00082.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
24 July 2014	25 July 2014	26 July 2014		
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
40 M.S	none	Pulled Traps		
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	clear ~55°F	breezy + partly cloudy ~50°F		
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	a.m. None P.M. NK231660	none		
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 80 # captures: 1

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: 15 km W, 2.5 km South town of Split Lake

Lat / Long: 56.24218°N 096.36725°W Datum: WGS84 Elevation: _____

Habitat description: Spruce forest w/ moss / Labrador tea ground cover;
occasional wet areas with moss and willow; Line/Photo ID: DSC00083.jpg
ends in grass/moss near pond Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
24 July 2014	25 July 2014	26 July 2014		
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
40 M.S. 20 Rat	none	pulled traps		
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	clear ~55°F	breezy + partially cloudy ~50°F		
	a.m. <u>none</u> p.m. NK231661	NK231662 NK231663 NK231664		
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 120 # captures: 4

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: 15 km W, 2.8 km S town of Split Lake

Lat / Long: 56.24484°N 096.36977°W Datum: WGS84 Elevation: _____

Habitat description: Along lake shoreline; birch and willow with occasional spruce and patches of grass Line/Photo ID: DSC00084.jpg
BlackGPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
25 July 2014	26 July 2014			
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
70 M.S. 5 traps	Pulled Traps			
Noteworthy observations (if any - otherwise leave blank):	Overnight weather breezy + partly cloudy ~ 50°F	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) NK231668 NK231669 NK231670 NK231671	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 75 # captures: 4

NMZ Mammal Trapline Datasheet: Collector: Toman, Haas, Valentine Accn #: _____

Specific locality: 15 km W, 2.5 km S Town of Split Lake

Lat / Long: 56.24398°N / 96.36720°W Datum: WGS84 Elevation: _____

Habitat description: Spruce forest with some tamarack + birch, moss groundcover

and Labrador tea, some wetter areas with some grass at the end. Line/Photo ID: D5C0025.jpg
red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
25 July 2014	26 July 2014			
Traps (# and type) 40 M.S. 3 Rats 50 Sherman	Changes to trapline? Pulled Traps	Changes to trapline?	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather Breezy + partially cloudy ~50°F	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers) NK 231666 NK 231667	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught	# leg-caught	# leg-caught

Totals: # nights: 1 # trapnights: 93 # captures: 2

NMZ Mammal Trapline Datasheet: Collector: Toman + Haas Accn #: _____

Specific locality: 15 km W, 2.5 km S Town of Split Lake

Lat / Long: ~~56.24421° N / 96.36824° W~~
~~55.91366° N / 97.67088° W~~ Datum: WGS84 Elevation: _____

Habitat description: Tall spruce forest with some birch, moss + labrador tea understory, some alder + Willow Line/Photo ID: D5C0002⁶.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
24 & July 2014	25 July 2014	26 July 2014		
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
100 M.S. 20 Rat	None	Pulled Traps		
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	clear ~55°F	breezy + partly cloudy ~50°F		
	NK 231656 NK 231657 NK 231658 1 wood frog	NK 231665 1 Gray Jay		
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 240 # captures: 4

NMZ Mammal Trapline Datasheet: Collector: Valentine Accn #: _____

Specific locality: 15 km ~~W~~^W, 2.5 km S Town of Split Lake

Lat / Long: 56.24392°N / 096.36840°W Datum: WGS 84 Elevation: _____

Habitat description: Moss + Labrador tea understory, spruce, birch, + Alder; rose

following dried stream bed part way Line/Photo ID: DSC00005.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
24 July 2014	25 July 2014	26 July 2014		
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
18 Pit traps	none	Pulled Traps		
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	clear ~55°F	breezy + partly cloudy ~50°F		
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	None	None		
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 36 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Valentine Accn #: _____

Specific locality: 18 Km W, 4 Km N Gillam

Lat / Long: 56.48845°N/94.76296°W Datum: WGS84 Elevation: _____

Habitat description: Equisetum and moss around a small, shallow pond. Small outcrops of jack pine, black spruce, willow, and alder Line/Photo ID: DSC00031.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
26 July 2014	27 July 2014	28 July 2014	29 July 2014	
Traps (# and type) 50 M.S. 4 rats	Changes to trapline? 1 rat added + 3 conibears; removed 3 rats	Changes to trapline? none	Changes to trapline? pulled traps	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather clear, ~55°F	Overnight weather clear, ~60°F	Overnight weather overnight fog ~60°F	Overnight weather
	Captures (record field numbers) NK231673 NK231675 1 juvenile Wilson's snipe (<u>Gallinago delicata</u>)	Captures (record field numbers) NK231678	Captures (record field numbers) NK231692 NK231693 NK231694	Captures (record field numbers)
	# leg-caught /	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 3 # trapnights: 173 # captures: 6

NMZ Mammal Trapline Datasheet: Collector: Galbreath Accn #: _____

Specific locality: 18 Km W, 4 Km N Gillam

Lat / Long: 56.48772°N/94.76475°W Datum: WGS84 Elevation: _____

Habitat description: Old burned spruce muskeg; now with small spruce/pine and willow/dwarf birch/labrador tea Line/Photo ID: DSC00086.jpg
Black GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
26 July 2014	27 July 2014	28 July 2014	29 July 2014	
Traps (# and type) 49 M.S. 10 rats	Changes to trapline? none added 50 m.s.	Changes to trapline? none	Changes to trapline? pulled traps	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather Clear, ~55°F	Overnight weather clear, ~60°F	Overnight weather Overnight fog ~60°F	Overnight weather
	Captures (record field numbers) NK 231674 Afternoon NK 231676	Captures (record field numbers) NK 231679 NK 231680 NK 231685	Captures (record field numbers) NK 231687	Captures (record field numbers)
	# leg-caught <input checked="" type="checkbox"/>	# leg-caught <input checked="" type="checkbox"/>	# leg-caught	# leg-caught

Totals: # nights: 3 # trapnights: 257 # captures: 6

NMZ Mammal Trapline Datasheet: Collector: Toman + Haas Accn #: _____

Specific locality: 18 Km W, 4 Km N Gillam

Lat / Long: 56.48897°N / 94.76352°W Datum: WGS 84 Elevation: _____

Habitat description: Ridge with alder, willow, dwarf birch and small Spruce/Jack Pine, leaf litter and down logs/lichen, later some Labrador tea and moss Line/Photo ID: DSC00029.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
27 July 2014	28 July 2014	29 July 2014		
Traps (# and type) 50 m.s. 10 rat	Changes to trapline? none	Changes to trapline? pulled traps	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank): Common Yellowthroat Common Yellowthroat (<i>Geothlypis trichas</i>)	Overnight weather clear, ~60°F	Overnight weather overnight fog ~60°F	Overnight weather	Overnight weather
	Captures (record field numbers) Common Yellowthroat (<i>Geothlypis trichas</i>) NK 231681 NK 231682 NK 231686	Captures (record field numbers) Dark-eyed Junco (<i>Junco hyemalis</i>) NK 231688 NK 231689 NK 231691	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught \emptyset	# leg-caught \emptyset	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 12~~8~~ # captures: 6

NMZ Mammal Trapline Datasheet: Collector: Haas & Toman Accn #: _____

Specific locality: 18 Km W, 4 Km N Gillam

Lat / Long: 56.48604°N / 94.75728°W Datum: WGS 84 Elevation: _____

Habitat description: Slow flowing clear/shallow water next to road with moss + grass, willow, alder and small spruce/Jack Pine farther up toward the road - only m.s. set there. Moved into larger trees/down logs to set rats at end DSC00027.jpg
DSC00028.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
27 July 2014	28 July 2014	29 July 2014		
Traps (# and type) 50 m.s. 10 rat	Changes to trapline? none	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank):	Overnight weather clear, ~60°F	Overnight weather overnight fog ~60°F	Overnight weather	Overnight weather
	Captures (record field numbers) None	Captures (record field numbers) NK231690	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught \emptyset	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 120 # captures: 1

NMZ Mammal Trapline Datasheet: Collector: Valentine Accn #: _____

Specific locality: 18 Km W, 4 Km N Gillam

Lat / Long: 56.48876° N / 94.76277° W Datum: WGS84 Elevation: _____

Habitat description: Sloping, sandy, with spruce, birch, aspen, strawberry groundcover

Line/Photo ID: DSC00030.jpg
Red GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
27 July 2014	28 July 2014	29 July 2014		
Traps (# and type)	Changes to trapline?	Changes to trapline?	Changes to trapline?	Changes to trapline?
10 rats	none	traps pulled		
Noteworthy observations (if any - otherwise leave blank):	Overnight weather	Overnight weather	Overnight weather	Overnight weather
	Clear ~60°F	Overnight fog ~60°F		
	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)	Captures (record field numbers)
	none	none		
	# leg-caught \emptyset	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 20 # captures: 0

NMZ Mammal Trapline Datasheet: Collector: Toman + Hoas + Valeriae Accn #: _____

Specific locality: 18 Km W, 4 Km N Gillam

Lat / Long: 56.48903°N/94.76698°W Datum: WGS84 Elevation: _____

Habitat description: Alder with lots of down/burned logs and leaf litter, some willow,

dwarf birch, tamarack, spruce, and Jack Pine, thick moss + lichen / Photo ID: DSC00032.jpg
tea in some areas Real GPS

Date traps set	Date traps checked	Date traps checked	Date traps checked	Date traps checked
27 July 2014	28 July 2014	29 July 2014		
Traps (# and type) 41 m.s. 50 shermans	Changes to trapline? pulled one m.s. because of missing trundle removed 1 Sherman	Changes to trapline? traps pulled	Changes to trapline?	Changes to trapline?
Noteworthy observations (if any - otherwise leave blank): One missing m.s. on 29th	Overnight weather clear ~60°F	Overnight weather overnight fog ~60°F	Overnight weather	Overnight weather
	Captures (record field numbers) NK 231683	Captures (record field numbers) None	Captures (record field numbers)	Captures (record field numbers)
	# leg-caught 0	# leg-caught 0	# leg-caught	# leg-caught

Totals: # nights: 2 # trapnights: 180 # captures: 1