

### TRAP TALLY FORM

Locality: USA/NM; Catron Co.; Grila NF. 16 km NW Confluence Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_

Date: 13 Sept. 2014 Willow Creek/Little Turkey Creek

Project/Collector: AKJ Thesis / Mammalogy 2014

Trapline # (Initials-#)	# Traps			# Captures			Captures: (species collected)
	Sherm	Snap	<del>pit</del> Tom	Sherm	Snap	Tom	
BLI/NVD	20	20	∅	6	6	∅	<i>C. lateralis</i> , <i>P. manic</i> , <i>N. mexicana</i>
RAB/TBC	40	40	∅	10	10	∅	<i>N. mexicana</i> , <i>M. mogollonensis</i> , <i>M. longicaudus</i> , <i>P. manic</i>
MIS, BQ	40	40	∅	15	15	∅	<i>M. longicaudus</i> , <i>M. mog.</i> , <i>N. mexicana</i> , <i>P. manic</i>
BEST #2	27	27	28	8	9	∅	<i>M. mogollonensis</i> , <i>M. long.</i> , <i>N. mexicana</i> , <i>P. manic</i> , <i>P. leucopus</i>
JAC	30	1	1	4	1	∅	<i>P. leucopus</i> , <i>N. mexicana</i>
RAN	40	30	∅	15	16	∅	<i>T. cinereicollis</i> , <i>P. manic.</i> , <i>N. mexicana</i> , <i>P. leucopus</i>
AKJ/KCB	25	25	∅	6	7	∅	<i>M. longicaudus</i> , <i>N. mexicana</i> , <i>P. manic.</i> , <i>M. mogollon</i>
RB/JG	40	40	∅	10	7	∅	<i>M. longicaudus</i> , <i>N. mexicana</i> , <i>P. manic.</i>
MLC/MLW	40	∅	∅	12	∅	∅	<i>N. mexicana</i> , <i>P. truei</i>
				<del>12</del> 6	6		
Subtotals:	302	222	28	<del>82</del> 62	70		

Total Trap Nights: 552 Total Captures: 168 Trap Success: 30 %

Locality: NM: Catron Co., 116 km NW Confluence Willow Creek / Little

Project: Mammals of Gila, Mammal Class 2014 Dates: 13 Sept. 2014 GPS Turkey Creek

Name: Sorex & Marmosa

Habitat Type (check one):

- Shortgrass Plains (blue grama, honey mesquite, Ephedra, and yucca)
- Sacaton Grassland (sacaton grass, Thurber's pepperwood, sunflower, silver-leaf nightshade)
- Sycamore riparian (sycamore, Arizona walnut, desert willow, pale wolf-berry)
- Cottonwood riparian (cottonwood, Goodding's willow)
- Oak savannah (desert scrub oak, alligator juniper, agave, sideoats grama, manzanita)
- Oak Woodland ( Gambel's oak, Arizona oak)
- Pinion-Juniper (Pinion pine, one-seeded juniper)
- Ponderosa (ponderosa pine, Gambel's oak, alligator juniper)
- Mixed Conifer (Douglas fir, Apache pine, Ponderosa pine) riparian
- Chapparral (mountain mahogany, manzanita, silverleaf oak)

Estimation of vegetative cover % Tree \_\_\_\_\_ Shrub \_\_\_\_\_ Forb \_\_\_\_\_ Other notes?

Date 13 Sept. 2014  
Trapline Name KCB/AKT

Shermans 25 Museum Sp. 25 Rat traps \_\_\_\_\_  
Pitfalls \_\_\_\_\_ Macabees \_\_\_\_\_ Tomahawks \_\_\_\_\_

Sorex 001 - Sorex 011, M34 & M35

Species NK # GPS Waypoint

M. longicaudus Sorex 001

M. longicaudus Sorex 002

P. manic. Sorex 003

N. mexicana Sorex 004

M. longicaudus Sorex 005

M. longicaudus Sorex 006

M. longicaudus Sorex 007

M. longicaudus Sorex 008

N. mexicana Sorex 009

N. mexicana Sorex 010

P. manic. Sorex 011

M. mogallonensis Marm 34

Marm 35

Date \_\_\_\_\_

Trapline Name \_\_\_\_\_

Shermans \_\_\_\_\_ Museum Sp. \_\_\_\_\_ Rat traps \_\_\_\_\_ Pitfalls \_\_\_\_\_  
Macabees \_\_\_\_\_ Tomahawks \_\_\_\_\_

Species NK # GPS Waypoint

Locality: Willow Creek

Project: Mammals of Gila, Mammal Class 2014 Dates: 12 Sep '14 - 13 Sep GPS Glavcom75

Name: Marip L. Westover, Mariel L. Cambel

Habitat Type (check one):

- Shortgrass Plains (blue grama, honey mesquite, Ephedra, and yucca)
- Sacaton Grassland (sacaton grass, Thurber's pepperwood, sunflower, silver-leaf nightshade)
- Sycamore riparian (sycamore, Arizona walnut, desert willow, pale wolf-berry)
- Cottonwood riparian (cottonwood, Goodding's willow)
- Oak savannah (desert scrub oak, alligator juniper, agave, sideoats grama, manzanita)
- Oak Woodland ( Gambel's oak, Arizona oak)
- Pinion-Juniper (Pinion pine, one-seeded juniper)
- Ponderosa (ponderosa pine, Gambel's oak, alligator juniper) - burn boundary near ridge top, rocks
- Mixed Conifer (Douglas fir, Apache pine, Ponderosa pine)
- Chapparral (mountain mahogany, manzanita, silverleaf oak)

Estimation of vegetative cover % Tree 40 Shrub 10 Forb \_\_\_\_\_ Other notes? on hill above camp ground and across road, rocky patches and fallen woody debris.

Date 12 Sept - 13 Sept 2014  
Trapline Name 1  
Shermans 40 Museum Sp. \_\_\_\_\_ Rat traps \_\_\_\_\_  
Pitfalls \_\_\_\_\_ Macabees \_\_\_\_\_ Tomahawks \_\_\_\_\_

Species	NK #	GPS Waypoint
<u>Neotoma</u>		<u>Glav 1</u>
<u>Neotoma</u>		<u>2</u>
<u>Neotoma</u>		<u>3</u>
<u>Neotoma</u>		<u>4</u>
<u>Neotoma</u>		<u>5</u>
<u>Peromyscus truei</u>		<u>6</u>
<u>Tamias</u>		<u>7</u>
<u>Neotoma</u>		<u>8</u>
<u>Peromyscus cf. manic</u>		<u>9</u>
<u>P. truei/nasutus</u>		<u>10</u>
<u>Neotoma</u>		<u>11</u>
<u>Neotoma</u>		<u>12</u>

see MLC field notes  
pulled line 13 Sept

Date \_\_\_\_\_  
Trapline Name \_\_\_\_\_  
Shermans \_\_\_\_\_ Museum Sp. \_\_\_\_\_ Rat traps \_\_\_\_\_ Pitfalls \_\_\_\_\_  
Macabees \_\_\_\_\_ Tomahawks \_\_\_\_\_

Species	NK #	GPS Waypoint
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Locality: NM: Catron Co, 116 Km NW Confluence Willow Creek / Little Ft

Project: Mammals of Gila, Mammal Class 2014 Dates: 13 September GPS

Name: Cavia / Glaucomys

2014

Turkey  
Creek

Habitat Type (check one):

- Shortgrass Plains (blue grama, honey mesquite, Ephedra, and yucca)
- Sacaton Grassland (sacaton grass, Thurber's pepperwood, sunflower, silver-leaf nightshade)
- Sycamore riparian (sycamore, Arizona walnut, desert willow, pale wolf-berry)
- Cottonwood riparian (cottonwood, Goodding's willow)
- Oak savannah (desert scrub oak, alligator juniper, agave, sideoats grama, manzanita)
- Oak Woodland (Gambel's oak, Arizona oak)
- Pinion-Juniper (Pinion pine, one-seeded juniper)
- Ponderosa (ponderosa pine, Gambel's oak, alligator juniper)
- Mixed Conifer (Douglas fir, Apache pine, Ponderosa pine)
- Chaparral (mountain mahogany, manzanita, silverleaf oak)

Estimation of vegetative cover %

Tree \_\_\_\_\_

Shrub \_\_\_\_\_

Forb \_\_\_\_\_

Other notes?

Date 13 Sept 2014  
Trapline Name BLT / NVD

Shermans 20 Museum Sp. 20 Rat traps \_\_\_\_\_  
Pitfalls \_\_\_\_\_ Macabees \_\_\_\_\_ Tomahawks \_\_\_\_\_

Date \_\_\_\_\_

Trapline Name \_\_\_\_\_

Shermans \_\_\_\_\_ Museum Sp. \_\_\_\_\_ Rat traps \_\_\_\_\_ Pitfalls \_\_\_\_\_  
Macabees \_\_\_\_\_ Tomahawks \_\_\_\_\_

Species	NK #	GPS Waypoint
<i>C. lateralis</i>		Glaucomys 013
<i>n. mexicana</i>		Cavia 001
<i>n. mexicana</i>		Cavia 002
<i>P. manic.</i>		Cavia 003
<i>P. manic.</i>		Cavia 004
<i>n. mexicana</i>		Cavia 005 A
<i>P. manic.</i>		Cavia 005 B
		Cavia 006
		Cavia 007
		Cavia 008
<i>P. manic.</i>		Cavia 009
<i>n. mexicana</i>		Cavia 010

Species	NK #	GPS Waypoint
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Locality: ~~NM~~ NM: Catron Co, .16 Km NW Confluence Willow Creek /

Project: Mammals of Gila, Mammal Class 2014 Dates: \_\_\_\_\_ GPS

Little Turkey  
Creek

Name: \_\_\_\_\_

Habitat Type (check one):

- Shortgrass Plains (blue grama, honey mesquite, Ephedra, and yucca)
- Sacaton Grassland (sacaton grass, Thurber's pepperwood, sunflower, silver-leaf nightshade)
- Sycamore riparian (sycamore, Arizona walnut, desert willow, pale wolf-berry)
- Cottonwood riparian (cottonwood, Goodding's willow)
- Oak savannah (desert scrub oak, alligator juniper, agave, sideoats grama, manzanita)
- Oak Woodland ( Gambel's oak, Arizona oak)
- Pinion-Juniper (Pinion pine, one-seeded juniper)
- Ponderosa (ponderosa pine, Gambel's oak, alligator juniper)
- Mixed Conifer (Douglas fir, Apache pine, Ponderosa pine)
- Chapparral (mountain mahogany, manzanita, silverleaf oak)

Estimation of vegetative cover %

Tree \_\_\_\_\_

Shrub \_\_\_\_\_

Forb \_\_\_\_\_

Other notes?

Date 12-13 Sept 2014  
Trapline Name JACOON

Shermans 30 Museum Sp. \_\_\_ Rat traps \_\_\_  
Pitfalls \_\_\_ Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
<i>P. leucopus</i>		CAU 11
<i>Microtus</i>		CAU 12
<i>Neotoma mexicana</i>		CAV 13
<i>P. leucopus</i>		CAV 14

Date \_\_\_\_\_

Trapline Name \_\_\_\_\_

Shermans \_\_\_ Museum Sp. \_\_\_ Rat traps \_\_\_ Pitfalls \_\_\_  
Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
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Locality: NM: Catron Co., .16 Km NW Confluence Willow Creek, Little Turkey Creek

Project: Mammals of Gila, Mammal Class 2014 Dates: 13 Sept 2014 GPS Pero

Name: Pero

Habitat Type (check one):

- Shortgrass Plains (blue grama, honey mesquite, Ephedra, and yucca)
- Sacaton Grassland (sacaton grass, Thurber's pepperwood, sunflower, silver-leaf nightshade)
- Sycamore riparian (sycamore, Arizona walnut, desert willow, pale wolf-berry)
- Cottonwood riparian (cottonwood, Goodding's willow)
- Oak savannah (desert scrub oak, alligator juniper, agave, sideoats grama, manzanita)
- Oak Woodland (Gambel's oak, Arizona oak)
- Pinion-Juniper (Pinion pine, one-seeded juniper)
- Ponderosa (ponderosa pine, Gambel's oak, alligator juniper)
- Mixed Conifer (Douglas fir, Apache pine, Ponderosa pine)
- Chaparral (mountain mahogany, manzanita, silverleaf oak)

Estimation of vegetative cover % Tree 10 Shrub 30 Forb 60 Other notes?

Date 13 Sep. 2014  
 Trapline Name Mike, Brittany, Olympia

Shermans 40 Museum Sp. 40 Rat traps \_\_\_  
 Pitfalls \_\_\_ Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
M. longicaudus	Pero	005
Peromyscus	Pero	006
N. mexicana	Pero	007
M. longicaudus	Pero	008
N. mexicana	Pero	009
P. manic.	Pero	010
P. manic.	Pero	011
P. manic	Pero	012
N. mexicana	Pero	013
P. manic.	Pero	014
N. mexicana	Pero	015
	Pero	016
P. manic	Pero	017
P. manic.	Pero	018
N. mexicana	Pero	019
P. manic.	Pero	020

Date 13 Sept. 2014  
 Trapline Name MJS, BMQ, OEO

Shermans \_\_\_ Museum Sp. \_\_\_ Rat traps \_\_\_ Pitfalls \_\_\_  
 Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
M. longicaudus	Pero	021
N. mexicana	Pero	022
P. manic.	Pero	023
M. longicaudus	Pero	024
P. manic.	Pero	025
M. mexicana	Pero	026
P. manic.	Pero	027
P. manic.	Pero	028
N. mexicana	Pero	029
P. manic	Pero	030
<del>N. mexicana</del>	Pero	031
M. longicaudus	Pero	032
M. mogadorensis	Pero	033
P. manic.	Pero	034
Peromyscus		

Locality: NM: Catron Co., .16 Km NW confluence willow Creek

Project: Mammals of Gila, Mammal Class 2014 Dates: 9/13/14 GPS

Name: ~~RAB & TRC~~ TUCO

Habitat Type (check one):

- Shortgrass Plains (blue grama, honey mesquite, Ephedra, and yucca)
- Sacaton Grassland (sacaton grass, Thurber's pepperwood, sunflower, silver-leaf nightshade)
- Sycamore riparian (sycamore, Arizona walnut, desert willow, pale wolf-berry)
- Cottonwood riparian (cottonwood, Goodding's willow)
- Oak savannah (desert scrub oak, alligator juniper, agave, sideoats grama, manzanita)
- Oak Woodland ( Gambel's oak, Arizona oak)
- Pinion-Juniper (Pinion pine, one-seeded juniper)
- Ponderosa (ponderosa pine, Gambel's oak, alligator juniper)
- Mixed Conifer (Douglas fir, Apache pine, Ponderosa pine)
- Chaparral (mountain mahogany, manzanita, silverleaf oak)

Estimation of vegetative cover % Tree 2% Shrub 80% Forb 11% Other notes? near the Creek

Date 9/13/14

Trapline Name RAB & TRC

Shermans 40 Museum Sp. 38 Rat traps 2

Pitfalls     Macabees     Tomahawks    

Species	NK #	GPS Waypoint
<i>N. mexicana</i>		TUCO 166
		167
<i>N. mexicana</i>		168
<i>N. mexicana</i>		169
		170
<i>N. mexicana</i>		171
<i>P. manic</i>		172
<i>P. leucopus</i>		173
		174
<i>M. mogollonensis</i>		175
<i>M. mogollonensis</i>		176
<i>N. mexicana</i>		177
<i>M. longicaudus</i>		178
<i>M. longicaudus</i>		179
<i>M. longicaudus</i>		180
		181
<i>N. mexicana</i>		182
<i>P. manic.</i>		183
<i>Peromyscus</i>		184

Date \_\_\_\_\_

Trapline Name \_\_\_\_\_

Shermans     Museum Sp.     Rat traps     Pitfalls    

Macabees     Tomahawks    

Species	NK #	GPS Waypoint
<i>P. manic</i>		TUCO 236



Locality: Nm: Catron Co., Gila NF, .16 km NW Confluence Willow Creek

Project: Mammals of Gila, Mammal Class 2014 Dates: 9/12-9/13 GPS

Little Turkey Creek

Name: Ryan B. and Joe G. (Tuco GPS)

Habitat Type (check one):

- Shortgrass Plains (blue grama, honey mesquite, Ephedra, and yucca)
- Sacaton Grassland (sacaton grass, Thurber's pepperwood, sunflower, silver-leaf nightshade)
- Sycamore riparian (sycamore, Arizona walnut, desert willow, pale wolf-berry)
- Cottonwood riparian (cottonwood, Goodding's willow)
- Oak savannah (desert scrub oak, alligator juniper, agave, sideoats grama, manzanita)
- Oak Woodland ( Gambel's oak, Arizona oak)
- Pinion-Juniper (Pinion pine, one-seeded juniper)
- Ponderosa (ponderosa pine, Gambel's oak, alligator juniper)
- Mixed Conifer (Douglas fir, Apache pine, Ponderosa pine)
- Chapparral (mountain mahogany, manzanita, silverleaf oak)

Estimation of vegetative cover % Tree 6% Shrub 10% Forb \_\_\_\_\_ Other notes?

Date 9/13/14

Trapline Name RB/JG #1

Shermans 40 Museum Sp. 40 Rat traps X

Pitfalls X Macabees X Tomahawks X

Along creek

Species	NK #	GPS Waypoint
Tuco 185	<u>M. longicaudus</u>	
N 33.39948°	E: 2422	
W 108.58508		
Tuco 186		
N 33.39943°	E: 2419	
W 108.58515°		
Tuco 187	<u>P. manic.</u>	
N 33.39943°	E: 2419	
W 108.58514°		
Tuco 188	<u>D. mexicana</u>	
N 33.39944°	E: 2420	
W 108.58501°		
Tuco 189	<u>M. longicaudus</u>	
N 33.39941°	E: 2421	
W 108.58497		
Tuco 190		
N 33.39944°	E: 2420	
W 108.58488°		
Tuco 191	<u>P. manic.</u>	
N 33.39955°	E: 2421	
W 108.58485		
Tuco 192	<u>P. manic.</u>	
N 33.39955°	E: 2421	
W 108.58475°		

Date 9/13/14

Trapline Name RB/JG #1

Shermans 40 Museum Sp. 40 Rat traps X Pitfalls X

Macabees X Tomahawks X

Along creek

Species	NK #	GPS Waypoint
Tuco 193		
N 33.39953°	E: 2420	
W 108.58471°		
Tuco 194		
N 33.39956°	E: 2421	
W 108.5842°		
Tuco 195		
N 33.39960°	E: 2414	
W 108.58843		
Tuco 196	<u>P. manic.</u>	
N 33.39951°	E: 2416	
W 108.58432		
Tuco 197	<u>P. manic.</u>	
N 33.39954°	E: 2417	
W 108.58413		
Tuco 198		
N 33.39952°	E: 2418	
W 108.58411		
Tuco 199	<u>D. mexicana</u>	
N 33.39951°	E: 2419	
W 108.58406		
Tuco 200		
N 33.39952°	W 108.58400	E: 2419
Tuco 201		
N 33.39956°	W 108.58392	E: 2420

Locality: Catron Co., .16 Km .16 NW confluence willow creek / Little turke Creek

Project: Mammals of Gila, Mammal Class 2014 Dates: September 13, 2014 GPS

Name: tucos 203-234

Habitat Type (check one):

- Shortgrass Plains (blue grama, honey mesquite, Ephedra, and yucca)
- Sacaton Grassland (sacaton grass, Thurber's pepperwood, sunflower, silver-leaf nightshade)
- Sycamore riparian (sycamore, Arizona walnut, desert willow, pale wolf-berry)
- Cottonwood riparian (cottonwood, Goodding's willow)
- Oak savannah (desert scrub oak, alligator juniper, agave, sideoats grama, manzanita)
- Oak Woodland ( Gambel's oak, Arizona oak)
- Pinion-Juniper (Pinion pine, one-seeded juniper)
- Ponderosa (ponderosa pine, Gambel's oak, alligator juniper)
- Mixed Conifer (Douglas fir, Apache pine, Ponderosa pine)
- Chapparral (mountain mahogany, manzanita, silverleaf oak)

Estimation of vegetative cover %      Tree \_\_\_\_\_ Shrub \_\_\_\_\_ Forb \_\_\_\_\_ Other notes?

Date Sep 13, 2014  
 Trapline Name R.A.N., M.G., D.M.

Shermans 40 Museum Sp. 20 Rat traps 10  
 Pitfalls \_\_\_\_\_ Macabees \_\_\_\_\_ Tomahawks \_\_\_\_\_

Species	NK #	GPS Waypoint
P. manic.		tucos 203-204
N. mexicana		tucos 205
P. manic.		tucos 206
P. manic.		tucos 207
P. manic.		tucos 208
P. manic.		tucos 209
P. manic.		tucos 210
P. manic.		tucos 211
		tucos 212
P. manic.		tucos 213
		tucos 214
		tucos 215
P. manic.		tucos 216
P. manic.		tucos 217
P. manic.		tucos 218
P. manic.		tucos 219
		tucos 220

Date Sep 13, 2014  
 Trapline Name R.A.N., M.G., D.M.

Shermans 40 Museum Sp. 20 Rat traps 10 Pitfalls \_\_\_\_\_  
 Macabees \_\_\_\_\_ Tomahawks \_\_\_\_\_

Species	NK #	GPS Waypoint
N. mexicana		tucos 221
T. cinereicollis		tucos 222
P. manic.		tucos 223
T. cinereicollis		tucos 224
N. mexicana		tucos 225
Peromyscus		tucos 226
P. manic.		tucos 227
N. mexicana		tucos 228
N. mexicana		tucos 229
T. cinereicollis		tucos 230
M. mogollonensis		tucos 231
N. mexicana		tucos 232
		tucos 233
P. leucopus		tucos 234
		tucos 202

### TRAP TALLY FORM

Locality: NM: Catron Co., Gila NF, Apache Creek Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_

Date: 14 Sept. 2014 Campground

Project/Collector: AKJ Thesis / Mammalogy 2014

Trapline Number (Initials-#)	# Traps			# Captures			Captures: (species collected)
	Sherm	Snap	Tom	Sherm	Snap	Tom	
BMQ/TRC	60	60	0	5	5		<i>n. albigula</i> , <i>P. boylii</i> , <i>P. eremicus</i>
MLW/OED	65	6		4	2		<i>P. leucopus</i> , <i>M. mogallonensis</i> , <i>P. maniculatus</i> , <i>R. megalotis</i>
MJS/Joe	30	30		3	2		<i>P. boylii</i> , <i>P. truei</i> , <i>T. dorsalis</i>
							<i>P. boylii</i> , <i>N. mexicana</i>
Subtotals:	155	96		12	9		

Total Trap Nights: 251 Total Captures: 21 Trap Success: 8 %

Locality: NM: Catron Co., Gila NF, Apache Creek Campground

Project: Mammals of Gila, Mammal Class 2014 Dates: 9/13 - 9/14/14 GPS

Name: Sorex

Habitat Type (check one):

- Shortgrass Plains (blue grama, honey mesquite, Ephedra, and yucca)
- Sacaton Grassland (sacaton grass, Thurber's pepperwood, sunflower, silver-leaf nightshade)
- Sycamore riparian (sycamore, Arizona walnut, desert willow, pale wolf-berry)
- Cottonwood riparian (cottonwood, Goodding's willow)
- Oak savannah (desert scrub oak, alligator juniper, agave, sideoats grama, manzanita)
- Oak Woodland ( Gambel's oak, Arizona oak)
- Pinion-Juniper (Pinion pine, one-seeded juniper)
- Ponderosa (ponderosa pine, Gambel's oak, alligator juniper)
- Mixed Conifer (Douglas fir, Apache pine, Ponderosa pine)
- Chapparral (mountain mahogany, manzanita, silverleaf oak)

Estimation of vegetative cover %      Tree 10    Shrub 20    Forb 50    Other notes?

Date \_\_\_\_\_  
Trapline Name Mike, Joe, Miranda  
Shermans 30 Museum Sp. 25 Rat traps 5  
Pitfalls \_\_\_\_\_ Macabees \_\_\_\_\_ Tomahawks \_\_\_\_\_

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Species	NK #	GPS Waypoint
<u>P. boylii</u>		<u>Sorex 012</u>
<u>P. boylii</u>		<u>Sorex 013</u>
<u>N. mexicana</u>		<u>Sorex 014</u>
<u>N. mexicana</u>		<u>Sorex 015</u>
<u>P. boylii</u>		<u>Sorex 016</u>

Date \_\_\_\_\_  
Trapline Name \_\_\_\_\_  
Shermans \_\_\_\_\_ Museum Sp. \_\_\_\_\_ Rat traps \_\_\_\_\_ Pitfalls \_\_\_\_\_  
Macabees \_\_\_\_\_ Tomahawks \_\_\_\_\_

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Species	NK #	GPS Waypoint
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Locality: NM: Catron CO, Gila NF, Apache Creek Campground

Project: Mammals of Gila, Mammal Class 2014 Dates: 14 Sept 2014 GPS

Name: Pero

Habitat Type (check one):

- Shortgrass Plains (blue grama, honey mesquite, Ephedra, and yucca)
- Sacaton Grassland (sacaton grass, Thurber's pepperwood, sunflower, silver-leaf nightshade)
- Sycamore riparian (sycamore, Arizona walnut, desert willow, pale wolf-berry)
- Cottonwood riparian (cottonwood, Goodding's willow)
- Oak savannah (desert scrub oak, alligator juniper, agave, sideoats grama, manzanita)
- Oak Woodland ( Gambel's oak, Arizona oak)
- Pinion-Juniper (Pinion pine, one-seeded juniper)
- Ponderosa (ponderosa pine, Gambel's oak, alligator juniper)
- Mixed Conifer (Douglas fir, Apache pine, Ponderosa pine)
- Chapparral (mountain mahogany, manzanita, silverleaf oak)

Estimation of vegetative cover %      Tree 20%    Shrub 15%    Forb 5%    Other notes?

Date 14 Sep. 2014  
Trapline Name MLW, JER, BLT, GEO

Shermans 65 Museum Sp. \_\_\_ Rat traps 6  
Pitfalls \_\_\_ Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
<del>Alcotoma</del> <u>P. boylii</u>		<u>Pero 035</u>
<u>Peromyscus truei</u>		<u>Pero 036</u>
<u>Tamias dorsalis</u>		<u>Pero 037</u>
<u>Peromyscus boylii</u>		<u>Pero 038</u>
<u>Peromyscus truei</u>		<u>Pero 039</u>
<u>Peromyscus truei</u>		<u>Pero 040</u>

Date \_\_\_\_\_  
Trapline Name \_\_\_\_\_

Shermans \_\_\_ Museum Sp. \_\_\_ Rat traps \_\_\_ Pitfalls \_\_\_  
Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
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Locality: NM: Catron Co., Gila NF, Apache Creek Campground

Project: Mammals of Gila, Mammal Class 2014 Dates: 14 Sept 2014 GPS

Name: Tuco

Habitat Type (check one):

- Shortgrass Plains (blue grama, honey mesquite, Ephedra, and yucca)
- Sacaton Grassland (sacaton grass, Thurber's pepperwood, sunflower, silver-leaf nightshade)
- Sycamore riparian (sycamore, Arizona walnut, desert willow, pale wolf-berry)
- Cottonwood riparian (cottonwood, Goodding's willow)
- Oak savannah (desert scrub oak, alligator juniper, agave, sideoats grama, manzanita)
- Oak Woodland ( Gambel's oak, Arizona oak)
- Pinion-Juniper (Pinion pine, one-seeded juniper)
- Ponderosa (ponderosa pine, Gambel's oak, alligator juniper)
- Mixed Conifer (Douglas fir, Apache pine, Ponderosa pine)
- Chapparral (mountain mahogany, manzanita, silverleaf oak)

Estimation of vegetative cover %

Tree \_\_\_\_\_

Shrub \_\_\_\_\_

Forb \_\_\_\_\_

Other notes?

Date 14 Sep 2014

Trapline Name BMCQ, TRC, RAB

Shermans 60 Museum Sp. 60 Rat traps \_\_\_\_\_

Pitfalls \_\_\_\_\_ Macabees \_\_\_\_\_ Tomahawks \_\_\_\_\_

Date \_\_\_\_\_

Trapline Name \_\_\_\_\_

Shermans \_\_\_\_\_ Museum Sp. \_\_\_\_\_ Rat traps \_\_\_\_\_ Pitfalls \_\_\_\_\_

Macabees \_\_\_\_\_ Tomahawks \_\_\_\_\_

Species	NK #	GPS Waypoint
<i>P. leucopus</i>	Tuco	037
<i>M. mogillonensis</i>	Tuco	038
<i>P. maniculatus</i>	Tuco	039
<i>P. leucopus</i>	Tuco	040
<i>D. manic</i>	Tuco	041
<i>R. megalotis</i>	Tuco	042
<i>P. boylii</i>	Tuco	043
<i>P. eremicus</i>	Tuco	044
<i>n. albigula</i>	Tuco	045
<i>R. megalotis</i>	Tuco	046

Species	NK #	GPS Waypoint
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### TRAP TALLY FORM

Locality: USA/NM: Catron Co, Gila NF, .16 km NW Confluence Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_  
 Date: 12 September 2014 willow Creek/Little Turkey Creek  
 Project/Collector: AKJ Thesis

Trapline Number (Initials-#)	# Traps			# Captures			Captures: (species collected)
	Sherm	Snap	Gopher Tom	Sherm	Snap	Tom	
BEST #1	40	<del>80</del>		7	12		Tamias cirreicollis, C. lateralis
SWL #1			8				Tamiasciurus hudsonicus, P. maniculatus, N. mexicana, M. mog. bneris Thomomys bottae
<b>Subtotals:</b>							

Total Trap Nights: 128 Total Captures: 32 Trap Success: 25 %

### TRAP TALLY FORM

Locality: USA/nm: Grant Co., Gila NF, 1.51 km SE middle Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev: \_\_\_\_\_  
Mesa

Date: 24 June 2014

Project/Collector: AKJ Thesis

Trapline Number (Initials-#)	# Traps			# Captures			Captures: (species collected)
	Sherm	Snap	Tom	Sherm	Snap	Tom	
AKJ#1	40	40	0	5	2	0	Peromyscus, Tamias dorsalis
MJS 1	40	40	0	4	76	0	Peromyscus
SUL 1	40	40	0	0	1	0	Peromyscus truei
Subtotals:	120	120	0	9	9	0	

Total Trap Nights: 240 Total Captures: 18 Trap Success: 7.5%