

Locality: NM: Catron Co., Gila NF, 5km N of Beaverhead Ranger Station

Project: Mammals of Gila, Mammal Class 2014 Dates: 10-11 Oct 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)

x Along rock face grassland  
 Estimation of vegetative cover % Tree 3 Shrub 20 Forb 50 Other notes?

Date 10-11 Oct 2014 Brooke  
Joe  
Carlos  
 Trapline Name BLT, JMG, CAC

Shermans 70 Museum Sp. 41 Rat traps 8  
 Pitfalls      Macabees      Tomahawks     

Species	NK #	GPS Waypoint
Tuco	029	
Tuco	030	
Tuco	031	
Tuco	032	
Tuco	033	
Tuco	034	
Tuco	035	
Tuco	036	
Tuco	037	
Tuco	038	
Tuco	039	
Tuco	040	
Tuco	041	
Tuco	042	
Tuco	043	
Tuco	044	
Tuco	045	
Tuco	046	
Tuco	047	
Tuco	048	
Tuco	049	
Tuco	050	
Tuco	051	
Tuco	052	

Date 10-11 Oct 2014  
 Trapline Name BLT, JMG, CAC

Shermans 70 Museum Sp. 41 Rat traps 8  
 Pitfalls      Macabees      Tomahawks     

Species	NK #	GPS Waypoint
Tuco	053	
Tuco	054	
Tuco	055	
Tuco	056	
Tuco	057	
Tuco	058	
Tuco	059	
Tuco	060	
Tuco	061	
Tuco	062	
Tuco	063	
Tuco	064	
Tuco	065	
Tuco	066	
Tuco	067	
Tuco	068	
Tuco	069	
Tuco	070	
Tuco	071	
Tuco	072	
Tuco	073	
Tuco	074	
Tuco	075	
Tuco	076	

Locality: NM: Catron Co., Gila NF, 5km N of Beaverhead Ranger station

Project: Mammals of Gila, Mammal Class 2014 Dates: 10-11-14 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 %  
 x along rock face & grassland  
 Tree 3 Shrub 27 Forb 70 Other notes? rocks!

Date 10-11-14 Russell  
 Tyler  
 Brittany  
 Trapline Name TRB 2  
 Shermans 59 Museum Sp. 46 Rat traps 15  
 Pitfalls \_\_\_ Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
		Sorex 057
		Sorex 058
		Sorex 059
		Sorex 060
		Sorex 061
		Sorex 062
		Sorex 063
		Sorex 064
		Sorex 065
		Sorex 066
		Sorex 067
		Sorex 068
		Sorex 069
		Sorex 070
		Sorex 071
		Sorex 072

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

Species	NK #	GPS Waypoint
		Sorex 073
		Sorex 074
		Sorex 075
		Sorex 076
		Sorex 077

Locality: Weir tank

Project: Mammals of Gila, Mammal Class 2014 Dates: 9 Oct 2014 GPS Name: tvco

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

51.

Forb

Other notes?

grass 80% Dipodomys mounds evident.

Date 9 Oct 2014  
 Trapline Name MLW

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

---

Species	NK #	GPS Waypoint
<u>Dipodomys torridus</u>	<u>tvco</u>	<u>001</u>
<u>Dipodomys torridus</u>	<u>tvco</u>	<u>002</u>

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

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

---

Species	NK #	GPS Waypoint
---------	------	--------------

Locality: NM: Catron Co. <sup>Gila</sup> NE, 2 Km E Beaverhead Ranger Station

Project: Mammals of Gila, Mammal Class 2014 Dates: 10-11 Oct 2014 GPS Name: RD

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)

Brittany Quintana  
Russell Berman  
Tyler Chapman

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

Date 10 Oct 2014  
 Trapline Name TRB 1  
 Shermans 70 Museum Sp. 50 Rat traps 20  
 Pitfalls \_\_\_ Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
<i>Peromyscus maniculatus</i>		RD 008
<i>Reithrodontomys megalotis</i>		RD 009
<i>R. megalotis</i>		RD 010
<i>Peromyscus truei</i>		RD 011
<i>Peromyscus maniculatus</i>		RD 012
<i>Peromyscus truei</i>		RD 013
<i>Peromyscus truei</i>		RD 014
<i>Peromyscus truei</i>		RD 015
<i>Peromyscus truei</i>		RD 016
<i>Peromyscus truei</i>		RD 017
<i>Peromyscus truei</i>		RD 018
<i>Peromyscus truei</i>		RD 019
<i>Peromyscus maniculatus</i>		RD 020
<i>Peromyscus manic.</i>		RD 021
<i>Peromyscus maniculatus</i>		RD 022
		RD 023
<i>P. maniculatus</i>		RD 024
<i>Peromyscus maniculatus</i>		RD 025
<i>Peromyscus maniculatus</i>		RD 026
		RD 027

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

Species	NK #	GPS Waypoint
<u>Problems</u>		
Alau. 01	NK 257056	
Alau. 14	NK 257058	
Sorex 35	NK 257142	
Sorex 37	NK 257150	
Alau 053	NK 257161	

Locality: NM: Catron CO, Gila NE, 2km E Beaverhead Ranger Station

Project: Mammals of Gila, Mammal Class 2014 Dates: 10 October 2014 GPS Name: Glaucomys fero

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)

Julie Rej  
Olympia Omandam  
Daniela Mejra

Estimation of vegetative cover % Tree 20% Shrub 5% Forb 70% Other notes?

Date 10 October 2014  
Trapline Name PS

Shermans 56 Museum Sp. 76 Rat traps \_\_\_  
Pitfalls \_\_\_ Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
Peromyscus manic.	Glaucomys	023
Peromyscus manic.	Glau	024
Peromyscus manic.	Glau	025
Peromyscus manic.	Glau	026
Peromyscus maniculatus	Glau	027
Peromyscus maniculatus	Glau	028
Peromyscus manic.	Glau	029
Peromyscus maniculatus	Glau	030
Peromyscus maniculatus	Glau	031
Peromyscus maniculatus	Glau	032
Peromyscus maniculatus	Glau	033
Peromyscus maniculatus	Glau	034
Peromyscus manic.	Glau	035
Peromyscus maniculatus	Glau	036
Peromyscus maniculatus	Glau	037
Peromyscus maniculatus	Glau	038
Peromyscus manic.	Glau	039
Peromyscus maniculatus	Glau	040
Peromyscus maniculatus	Glau	041
Peromyscus maniculatus	Glau	042
Peromyscus maniculatus	Glau	043

Date 10 October 2014  
Trapline Name PS

Shermans 56 Museum Sp. 76 Rat traps \_\_\_  
Pitfalls \_\_\_ Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
Peromyscus manic.	Glaucomys	044
Peromyscus manic.	Glau	045
Peromyscus manic.	Glau	046
Peromyscus manic.	Glau	047
P. megalotis	Glau	048
P. megalotis	Glau	049
Peromyscus maniculatus	Glau	050
Peromyscus maniculatus	Glau	051
Peromyscus maniculatus	Glau	052
Peromyscus maniculatus	Glau	053
Peromyscus manic.	Glau	054
	Glau	055
	Glau	056
Peromyscus manic.	Glau	057
	Glau	058
Peromyscus manic.	Glau	059
Peromyscus manic.	Glau	060
	Glau	061
Peromyscus maniculatus	Glau	062
Peromyscus maniculatus	Glau	063
	PERO	040

Locality: NM: Catron CO., Gila NE, 2km E Beaverhead Ranger Station

Project: Mammals of Gila, Mammal Class 2014 Dates: 9 & 10 Oct 2014 GPS Name: Sorex & 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 40% Shrub 10%

Forb 10% Other notes? rocky, up a hill  
grass: 40% along empty stream bed

Date <sup>10</sup> 10 Oct 2014  
 Trapline Name DMK1

Shermans 69 Museum Sp. \_\_\_ Rat traps 24  
 Pitfalls \_\_\_ Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
<i>P. maniculatus</i>	Sorex	15
<i>P. maniculatus</i>	Sorex	16
<i>P. maniculatus</i>	Sorex	17
<i>P. maniculatus</i>	Sorex	18
<del><i>P. truei</i></del>	Sorex	19
<i>N. mexicana</i>	Sorex	19
<i>P. truei</i>	Sorex	20
<i>P. maniculatus</i>	Sorex	21
<i>N. mexicana</i>	Sorex	22
<i>P. truei</i>	Sorex	23
<i>Peromyscus truei</i>	Sorex	24
<i>P. truei</i>	Sorex	25
<i>P. truei</i>	Sorex	26
<i>P. truei</i>	Sorex	27
<i>P. truei</i>	Sorex	28
<i>P. truei</i>	Sorex	29
<i>N. mexicana</i>	Sorex	30

Date <sup>11</sup> 10 Oct 2014  
 Trapline Name DMK1

Shermans 69 Museum Sp. \_\_\_ Rat traps 24  
 Pitfalls \_\_\_ Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
		Pero 43
		Pero 44
		Pero 45
		Pero 46
		Pero 47
		Pero 48
		Pero 49
		Pero 50
		Pero 51

Locality: NM, Catron County, Gila NE 7k - E Beaverhead Ranger St

Project: Mammals of Gila, Mammal Class 2014 Dates: 10 Oct - 11 Oct 2014 GPS Name: Glave

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 20% Shrub 5% Forb 10% Other notes? grass 50%

Date 10 Oct 2014  
 Trapline Name MLW, RCN, MSN  
 Shermans 40 Museum Sp. 20 Rat traps 10  
 Pitfalls     Macabees     Tomahawks    

Species	NK #	GPS Waypoint
<del>Peromyscus</del> Perognathus merriami		Glave. 001
x P. boylii		002
x P. maniculatus		003
Perognathus		004
Neotoma mexicana		005
x N. mexicana		006
x N. mexicana		007
x N. mexicana		008
N. mexicana		009
N. mexicana		010
N. mexicana		011
Neotoma mexicana		012
Peromyscus boylii		013
Neotoma		014
pero truei		015
pero boylii		016
pero boylii		017
pero boylii		018

Date 11 Oct 2014  
 Trapline Name MLW, RCN  
 Shermans 44 Museum Sp. 20 Rat traps 10  
 Pitfalls     Macabees     Tomahawks    

Species	NK #	GPS Waypoint
Peromyscus		Glave 064
pero?		065
pero		066
pero		067
neotoma		068
pero		069
pero		070
pero		071
x		072
x		073
x		074
x		075
x		076
x		077
neotoma		078

along route outcrop base across the road from camp. ~~79~~  
 pero boylii 019  
 x P. boylii 020  
 x P. manic. 021  
 Perognathus merriami 022  
 neotoma 029

Locality: NM: Catron CO.; Gila NF; 2Km East of Beaverhead Ranger Station

Project: Mammals of Gila, Mammal Class 2014 Dates: 10 October 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)

oak riparian

Estimation of vegetative cover % Tree 40 Shrub 10 Forb 20 Other notes?

Date 10 Oct 2014 Brooke  
 Trapline Name BLT, JMG, CAC Joe  
 Carlos

Shermans 70 Museum Sp. 60 Rat traps 10  
 Pitfalls \_\_\_ Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
		Tuco 005
Peromyscus spp.		Tuco 006
Peromyscus manic.		Tuco 007
Peromyscus manic.		Tuco 008
Peromyscus truei		Tuco 009
Peromyscus boylii		Tuco 010
Peromyscus leucopus		Tuco 011
Peromyscus leucopus		Tuco 012
N. mexicana		Tuco 013
Peromyscus truei		Tuco 014
Peromyscus truei		Tuco 015
Peromyscus boylii		Tuco 016
Peromyscus boylii		Tuco 017
Peromyscus boylii		Tuco 018
Peromyscus boylii		Tuco 019
Reithrodontomys megalotis		Tuco 020
Peromyscus boylii		Tuco 021
R. megalotis		Tuco 022
Peromyscus boylii		Tuco 023
Peromyscus leucopus		Tuco 024
Peromyscus boylii		Tuco 025
Peromyscus truei		Tuco 026
Peromyscus truei		Tuco 027
Peromyscus truei		Tuco 028
Peromyscus boylii		Tuco 028

Date 10 Oct 2014  
 Trapline Name BLT, JMG, CAC

Shermans 70 Museum Sp. 60 Rat traps 10  
 Pitfalls \_\_\_ Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
Tamias dorsalis		Pero 039



Locality: NM: Catron Co.; 2km E. Beaverhead Ranger Station

Project: Mammals of Gila, Mammal Class 2014 Dates: 9-10 Oct 2014 GPS Name: Pero & Glau

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 9-10 Oct 2014  
 Trapline Name MLC 1

Shermans 38 Museum Sp.  Rat traps 4  
 Pitfalls      Macabees      Tomahawks       
(Pero GPS)

Species	NK #	GPS Waypoint
<u>Neotoma mexicana</u>		<u>Pero 002</u> 33° 25.644'N ±3m 108° 05.250'W 2050m
<u>P. maniculatus</u>		<u>Pero 003</u>
<u>P. <del>leucurus</del> maniculatus</u>		<u>Pero 004</u>
<u>P. truei</u>		<u>Pero 005</u>
<u>P. truei</u>		<u>Pero 006</u>
<u><del>P. t</del>/manic?</u>		<u>Pero 007</u>
<u>P. maniculatus</u>		<u>Pero 008</u>
<u>P. truei</u>		<u>P009</u>
<u>P. truei</u>		<u>P010</u>
<u>P. truei</u>		<u>P011</u>
<u>P. <del>leucurus</del> maniculatus</u>		<u>P12</u>
<u>P. truei</u>		<u>P13</u>
<u>P. truei</u>		<u>P14</u>
<u>P. truei</u>		<u>P15</u>
<u>P. truei</u>		<u>P16</u>
<u>P. truei</u>		<u>P17</u>
<u>P. truei</u>		<u>P18</u>

Date 10-11 Oct 2014  
 Trapline Name MLC

Shermans 15 Museum Sp.  Rat traps   
 Pitfalls      Macabees      Tomahawks       
(Glau GPS)

Species	NK #	GPS Waypoint
<u>P. truei</u>		<u>Glau 78</u>
<u>P. cf truei</u>		<u>Glau 79</u>
<u>R. megalotis</u>		<u>Glau 80</u>
<u>N. mexicana</u>		<u>Glau 81</u>
<u>R. megalotis</u>		<u>Glau 82</u>
<u>P. maniculatus</u>		<u>Glau 83</u>

6/15 = 75%

$18/42 = 40\%$

P19 = Reithrodontomys megalotis in grass by camp

Locality: NM: Catron Co., Gila NF, 2 km E Beaverhead Ranger Station

Project: Mammals of Gila, Mammal Class 2014 Dates: 10-11 Oct. 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)

(20-37)

(52-56)

} oak, P.J. Ponderosa

Estimation of vegetative cover %

Tree 30% Shrub 30% Forb 90% Other notes?

Date	Trapline Name	Shermans	Museum Sp.	Rat traps	Pitfalls	Macabees	Tomahawks
<u>10 Oct. 2014</u>	<u>AKJ &amp; JWB</u>	<u>40</u>	<u>16</u>	<u>24</u>	<u>—</u>	<u>—</u>	<u>—</u>
Species	NK #	GPS Waypoint					
<u>P. maniculatus</u>		<u>Pero 020</u>					
<u>Peromyscus maniculatus</u>		<u>Pero 021</u>					
<u>P. maniculatus</u>		<u>Pero 022</u>					
<u>N. mexicana</u>		<u>Pero 023</u>					
<u>P. truei</u>		<u>Pero 024</u>					
<u>n. mexicana</u>		<u>Pero 025</u>					
<u>P. truei</u>		<u>Pero 026</u>					
<u>Peromyscus truei</u>		<u>Pero 027</u>					
<u>P. maniculatus</u>		<u>Pero 028</u>					
<u>Peromyscus truei</u>		<u>Pero 029</u>					
<u>P. boylii</u>		<u>Pero 030</u>					
<u>P. boylii</u>		<u>Pero 031</u>					
<u>E. megalotis</u>		<u>Pero 032</u>					
<u>P. leucopus</u>		<u>Pero 033</u>					
<u>Peromyscus boylii</u>		<u>Pero 034</u>					
<u>Peromyscus truei</u>		<u>Pero 035</u>					

Date	Trapline Name	Shermans	Museum Sp.	Rat traps	Pitfalls	Macabees	Tomahawks
<u>11 Oct. 2014</u>	<u>AKJ &amp; JWB</u>	<u>30</u>	<u>10</u>	<u>24</u>	<u>—</u>	<u>—</u>	<u>—</u>
Species	NK #	GPS Waypoint					
		<u>Pero 52</u>					
		<u>Pero 53</u>					
		<u>Pero 54</u>					
		<u>Pero 55</u>					
		<u>Pero 56</u>					

P. truei Pero 036  
P. truei Pero 037

Locality: MM: Catron, Gila NE, 2 km E Beaverhead Ranger Station

Project: Mammals of Gila, Mammal Class 2014 Dates: 10-11 Oct 2014 GPS Name: Sorex

31-56

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)

Lindsey Frederick  
Vivian Sorex

Estimation of vegetative cover % Tree 20 Shrub 5 Forb 60 Other notes?

Date 10 Oct 2014  
 Trapline Name VL  
 Shermans 46 Museum Sp. 19 Rat traps 20  
 Pitfalls \_\_\_ Macabees \_\_\_ Tomahawks \_\_\_

Species	NK #	GPS Waypoint
P. maniculatus	Sorex	31
Peromyscus manic.	Sorex	32
Peromyscus maniculatus	Sorex	33
P. maniculatus	Sorex	34
P. megalotis	Sorex	35
Peromyscus manic.	Sorex	36
P. manic.	Sorex	37
Peromyscus	Sorex	38
Peromyscus maniculatus	Sorex	39
P. manic.	Sorex	40
P. manic	Sorex	41
P. truei	Sorex	42
	Sorex	43
	Sorex	44
Peromyscus truei	Sorex	45
P. truei	Sorex	46
P. truei	Sorex	47
Peromyscus truei	Sorex	48
Peromyscus truei	Sorex	49
Peromyscus truei	Sorex	50
Peromyscus truei	Sorex	51
Peromyscus truei	Sorex	52
n. mexicana	Sorex	53
Peromyscus baylii	Sorex	54
Peromyscus truei	Sorex	55
P. truei	Sorex	56

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

Species	NK #	GPS Waypoint
---------	------	--------------