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Mammalogy Class 2012 Field Notes

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1— Road Log: 10 October 2012

- Departed from my home on University in Gibson at ~2:30pm, headed S on I-25 to exit 100. Turned West and then headed back north and followed it to 2nd West turn, & followed the bat nets.
- Headed back to exit 100 where we met the group and then headed to Taos C ~23 mi. (Exit 28) where people stopped at McDonalds for food.
- Continued South on I-25 to Exit 63 where we headed west towards Hillsboro (49102).
- At (49102) 12:54 we stopped to check out the copper mine.
- We took Rd 152 to Rd 180 (48108) heading West.
- At ~1:58 (48114) we stopped in Silver City for food and then continued on 180.
- At (48141) we entered the National Forest and stopped briefly to meet Mr. Mac Donald and then followed a "Sheep rock, dirt road" to our campsite next to the Gila River in a nice riparian basin.

2— Participant list

Kevin Macomber (SKM) ~~Then Macomber~~
Kristin Wright (KLW) ~~Kristin Wright~~
Nichole Herrera (NRH) ~~Nicole Herrera~~
Vanessa Casias ~~Vanessa Casias~~ VRC
Valerie Horda ~~Then Horda~~ VRIT
Julie Hawk (JNH) ~~Julie Hawk~~
Amber Howard ~~Then AHD~~ ARH
Schoyler Liphardt ~~Schoyler~~ SWL
EVAN FAITH EFF ~~EVAN~~
Amber West ~~Amber West~~ AWL
Marie Westover

3- General site description

Spruce / Douglas fir habitat with open trees, grass clattering, clover grass, & strawberries. new growth of trees, wild rose, ponderosa pine, blue spruce, Irises. uneven hilly terrain
habitat: Pine forest trees height 40ft-50ft height under 2-3 ft

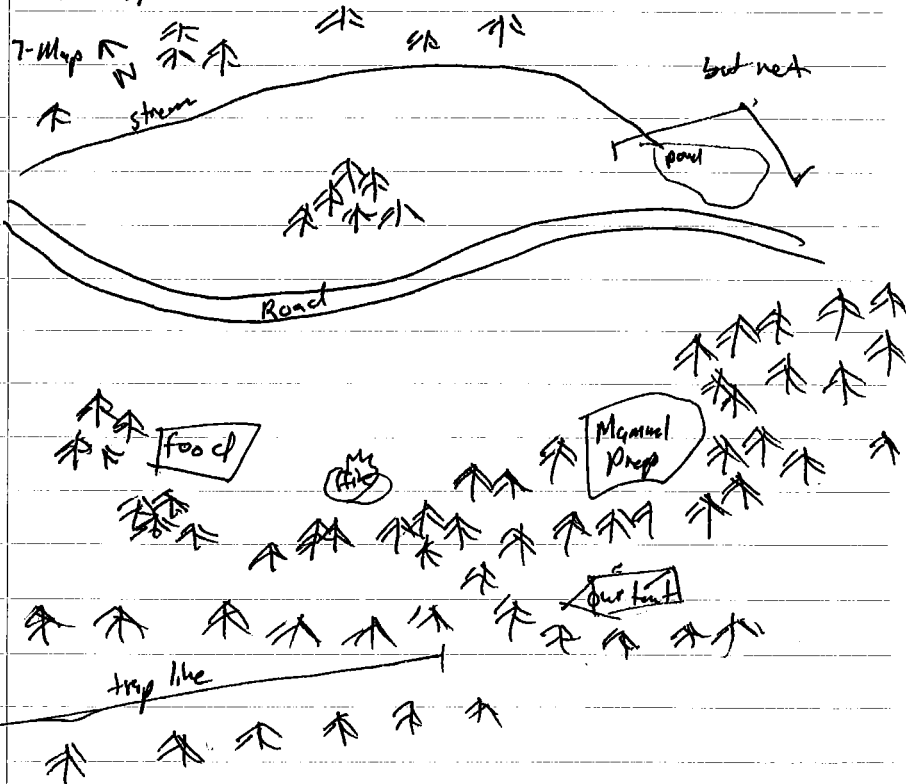
4- Officially Designated Location

New Mexico; San Juan County; Santa Fe National Forest Jemez Mountains, Clear Creek, 2km south of San Gregorio Reservoir GPS 36.62205 -106.891 Elv. 2796 meters

5- Weather: Cloudy, no Sun 100% cloud cover, light rain cool temp 72°C night 48°C

6- Trapline Info: LK6 EFF 40 stations, 10 pitfalls

Along a slope with many decaying logs and mixed conifers and pines
Dominal Space



8-Captures

Thomomys talpoides

Peromyscus boylii

Neotoma stephensi

Peromyscus maniculatus

Oryzopsis californica

Myiochanes volucris

Neotoma aberti

Neotoma stephensi

Neotoma stephensi

9-Species 1st for trip

Sylvilagus nuttalli

Tamias minimus

Sorex monticolus

Tamias quadrivittatus

Neotoma cinerea

Thomomys talpoides

Sorex cinereus

Tamiasciurus hudsonicus

Spermophilus lateralis

Peromyscus leucopus

Eptesicus fuscus

Field Journal - Jemez

• 7 September 2012

It was our first trip out and everyone was excited to get going. I was driving one of the Vans with Kacy as the other driver. Kevin set shotgun and Amanda, Bethany, Rosi, Amber West and Michael came along in our Van. We were all still getting to know each other and so at first it was a little quiet. As we started the trip that quickly changed and we all started to introduce ourselves. Kacy was in front of me as we drove up I-25. We made a wrong turn and back tracked. Once back on course we quickly stopped by a gas station and headed on towards the campsite. Once we arrived we all setup our tents and signed up for mealtime choices like food prep and fire collector. As we sat down we talked about our main reason for coming do the location, to find a possible new species of snake unique to Jemez Mtns region. There we all speculated on what was the catch for the next day. After that we all went to bed.

• 8 September 2012

We woke up early and went to eat breakfast. After breakfast we were instructed on how to set traps the different types of local and how to care for them. Me and my partner and I then set traps next to our tent and along the side of the mountain. We had 10 pitfalls and 40 snares. Then we collected the traps and only caught 5 Peromyscus and 3 Tamias. From there we dropped the animals off and began to prep. I prepped 2 Tamias and one *Tamiasciurus hudsonicus* that was in poor shape since it was killed by a shotgun blast. The day continued on getting cooler as the traps dropped. By that time it was time to check the lines

We checked the lines and replaced them accordingly. Then we got news that we found the sonex that we were looking for. They told I went to help with making dinner. Once we ate we all went to bed except those who were checking for locs.

9 September 2012

We woke up early and checked our lines. We already collected too many deer mice so we were instructed to release them. We were all tired and decided to leave early on this day. They we all closed camp and collected our trash.

They needed more water so Kevin, Skyley and I drove for some water for dinner and to drink. Once we arrived everything was mostly packed so we filled the van and went home.

1 - Road Log - Jemez 7 September 2012

- 1) Departed 12:35 pm from UNM on I-25 N mileage 20,115
- 2) Exit 248 to 91 goclones 12:56 heading West mileage 20,181 ^{left back onto I-25 south}
- 3) Exit 242 onto 550 North to bernallio/cuba time 1:08 pm Mileage 20,187
- 4) Stopped in bernallio for fuel ~left at 1:12pm
- 5) Turned right onto NM-126 Mileage 20,213
- 6) Left on Forest road 70 @ 2:36 mileage 20,224
- 7) arrived 2:42 Mileage 20,224

2- Participant List

Karen McCormick (SKM) ~~Marie Jensen~~
Kristin Wright (KRW) ~~Kristin Wright~~
Nichole Bernoco (NRB) ~~Nichole Bernoco~~
Vanessa Casias ~~Vanessa Casias~~ VRC
Valerie Hovda ~~Zain Hovda~~ VRH
Julie Hawk (JWH) ~~Julie Hawk~~
Schuyler Liphardt SWL ~~SLL~~
Evan Felt FF ~~CF~~
Amber West AW ~~Amber West~~
Terry Jensen TJJ ~~Terry Jensen~~
Marie Westover MW ~~Marie Westover~~
Bethany Abramson BLP ~~Ri~~

3- General Site Description

The first campsite: The camp was a high altitude desert habitat with shrubs. It was a shallow canyon in a transition zone between Piñon / Juniper with desert shrubs grassland.

The Second campsite: The camp was in a riparian river valley (the Gila River) with willows, Cottonwood and Sycamore trees and some sage. Scattered in the valley were slopes of Piñon/Juniper environment.

4- Officially Designated Location

1. USA: New Mexico; Socorro County; Cibola National Forest, San Mateo Mountains, 10 Km E of Vicks Park Lat/long 33.55566/-107.30525
Elev: 1768 meters 10 October 2012

2. USA: New Mexico; Grant County; Gila National Forest, Mogollon Mountains, Gila River 10 Km N, 10 Km E Cliff Lat/long 33.06367/-108.50105 Elev: 1440 meters
12 October 2012

5- Weather

1st campsite The weather was warm 60's-60's°F

2nd Campsite Generally warm, sunny weather during the day (60's-70's)

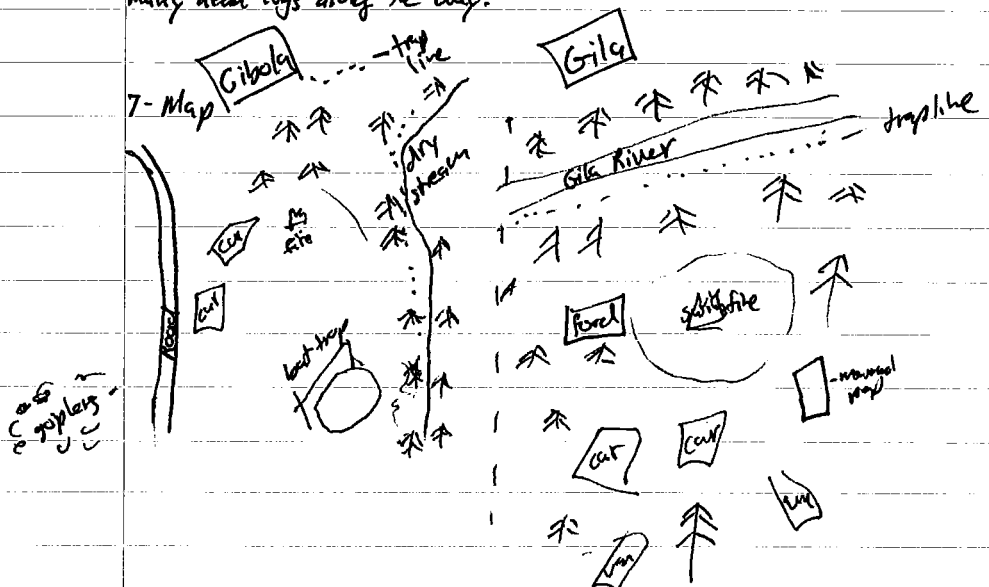
The second night @ the Gila it rained at night and the morning was cool and it gradually got warmer

6. Trapline Information: Kevin McCormick, Leonardo Gutierrez
Traplines - (40) snap traps, (40) shermans

The trapline starts close to the campsite next to a dry water stream we drop 4 shermans and 4 snap traps at each spot with 10 steps intervals as we follow the stream along.

Trapping 2 (40) snap traps, (40) shermans

The trapline starts close to camp. We follow the Gila River down the river. The ^{live} river goes through conifer trees and brush. The live had many dead logs along the way.



8 Captures

1st 1 wood rat

and 1 wood rat

2 peromyscus

2 peromyscus

9 Species list for trip (San Mateo + Gila)

Chaetodipus lateralis
Peromyscus boylii
Neotoma stephensi
Peromyscus maniculatus
Lasiurus ciliolatus
Myotis ciliolatus
Myotis velutinus

Neotoma alleni
Peromyscus maniculatus
Neotoma stephensi
Peromyscus truei

Gila Trip Journal | 10 October 2012

Kevin and I decided to go early to meet up with John, Jason and Bryan at the San Marcos Mts since both of us had to take the GRE on Monday. As soon as we arrived we help set up a bat net by a large cattle tank and we both (Mehn & Myself) set up trap lines parallel to each other along a dry fire creek. We set up camp in a dry canyon with desert shrubs and grasses as well as mixed Juniper and piñon trees scattered all about. Our line was covered by shrubs and trees since it was along a dry river bed/run that periodically experienced water. We only set Sherman's since we were not going to process any animals due to meeting up with the group and heading to a new composite. We expected to capture more wood rats and experience rain due to the weather forecast but none happened. We had dinner checked the traps ~~and~~ catching about 9 bats that night. You want to bad.

11 October 2012

We woke up early checked our traps and caught a few deer mice, then we packed what we had after having breakfast. Then we helped check gopher traps further down the road with nothing captured. John mentioned that due to the very rocky gopher holes they might have prevented their capture. Then we went further down the road and stopped by a canyon and checked those traps. We caught some wood rats then went further down and checked those traps and caught 6 mice, deer mice, grass hopper mice and pocket mice including an albino grass hopper mice. That habitat consisted of open grasslands. Then we met with west and the group and continued our trip to the Gila mountains. We stopped at a ~~titan~~ grocery store where we bought food for the trip, then we stopped at a copper mine where we

learned about the copper mines opposite of the local people. Then we continued our way towards the Gila where we ended up stopping at Mr McDonald's home and continued our trip with his added company. The trip was steep and rocky but we made it okay. ~~We~~ One army close to our campsite we had trouble finding the other UNM group that was supposed to join us on the trip. The fire ants stink. Once we found a big campsite we all set up and Keanu and I quickly got to process dairy flat uplist since we had to leave early the next morning. The zone was a riparian zone that had evidence of cows, horses, and other animals nearby. I processed a grasshopper mix and 1 roaches and ate and went to bed. It rained during the night.

2 October 2012

We checked our traps in the morning we set up our traps along the Gila river. It was about (e) - 25 meter away from the river where we started in the cactus and grass to ~~sand~~ creek composed of debris from the gila floods and all types of debris from cotton woods to dead logs. We spotted a great deal of burrow holes which seemed to promise a good harvest. We check the sites helped with breakfast and quickly left to get back home on time to take the GRE.