Jim Peek Vegetation Plot Studies

Purpose: Habitat quality and availability is a limiting factor in wildlife populations. Vegetation surrounding Taylor Ranch was analyzed to find the effects of grazing by wildlife and the effects fire has had on plant growth. Sample sites were chosen at various locations and elevations to study a broad range of vegetation types: both grasses and shrubs were included. This procedure has been repeated for seventeen years, producing a reliable data set from which future predictions can be made on the effect of habitat type and availability on wildlife.

Procedure: Seven different study areas have been examined each summer. The following is a description of each:

- 1. Second Bench- UTM (NAD 27) 11 T 0669491 E, 4996961 N

 South facing slope covered mainly by bluebunch wheat grass
 (Pseduorogneria spicata), cheat grass (Bromus tetorum), Sandberg bluegrass
 (Poa secunda), and Idaho fescue (Festuca idahoensis). This area is heavily
 grazed by wildlife due to a salt lick that is nearby.

 First, a dry weight analysis of Psuedorogneria spicata was performed by
 cutting a sample of grass every two paces using a Daubenmire plot. Each
 sample was cut at the base of this year's new growth and placed in a paper
 sack to be weighed later. If no grass was present in the Daubenmire Square
 then an absence was recorded and nothing was collected. This was repeated
 twenty times, starting from the center of the plot. Next, 100 measurements of
 Pseudogrogneria spicata were taken to record the height of the seed stalks (in
 cm), and to verify whether seed heads were present. A sample was taken
 every two paces by stating whether a seed head was present and recording it's
 height if applicable.
- West Bench- UTM (NAD 27) 11 T 0669161 E, 4996709 N
 Southeast facing slope with similar vegetation cover as the Second Bench.
 This location receives less grazing than the previous site.
 We followed the same process of analysis here as we did on the Second Bench.
- 3. Ram Canyon- UTM (NAD 27) 11T 0667974 E, 4996764 N
 South facing slope in rocky cliff area, dominated by Mountain mahogany
 (Cercocarpus ledifolius).
 Here we counted and measured the length of twigs (twigs are considered this

year's new growth) of *Cercocarpus ledifolius* on twenty different samples. From the central marker of the site, a sample was taken every four paces. A 4-meter plot was created using a 1.13 m string tied to a central marker. If no shrub was present within the designated circle, an absence was recorded. This procedure was slightly modified due to high mortality of the mahogany this year. There was little need to designate a plot because only a few shrubs were still alive in the site. A few Gooseberry (*Ribes viscossisunum*) plants were identified during this process, and recorded, but were of less significance than the mahogany. Next, fifty twigs were collected from random Mahogany

plants (not using the 4 m plot), clipped at the beginning of this year's new growth, to measure plant productivity.

- 4. Air Strip- UTM (NAD 27) 11T 0668655 E, 4996411 N North facing slope above the airstrip on Taylor Ranch. Prior to the fire of 2000, this site was a Douglas fir/ Mountain mahogany habitat. Post-fire it is now covered mainly in cheat grass and snowberry (Symphoricarpus albus). Our main goal at this site was to identify new Mountain mahogany shoots. Our group spread out along the site and walked 30 meters uphill, regrouped, and scanned back to our starting point. No new shoots were found.
- 5. Sagebrush Flat- UTM (NAD 27) 11T 0668447 E, 4996352 N Large bench above the mouth of Rush Creek. Pre-fire this area was dominated by Big Sagebrush (Artemesia tridentate), mostly due to overgrazing by stock. Since the recent fire, Big Sagebrush has been slow to return and the flat is mainly covered with grasses and a variety of mustard. We performed a similar procedure as we did on the Air Strip site, this time searching for Big Sagebrush. Four parent plants were located around the edge of the bench; all had reseeded since the fire. One of these plants had a large amount of seed heads on it, which may be a source of future sagebrush on the flat.
- 6. Pioneer Creek- UTM (NAD 27) 11T 0669066) E, 4995686 N
 This sample site is in a riparian area along Pioneer creek south of Taylor Ranch. Ninebark (*Physocarpus malvaceus*), Spiraea (*Spiraea betulifolia*), and Snowberry (*Symphoricarpus albus*) were counted in this site using the same 4-meter circle plot used at Ram Canyon. The number of stems and twigs of Ninebark and Snowberry were recorded, along with stems of Spiraea, within each plot. The tallest stem of each species was recorded for each plot. Different plots four paces apart were designated, for a total of twenty sampling areas. After this was completed, fifty twigs of both Snowberry and Ninebark were collected from random plants on the site to determine plant production by dry weight.
- 7. Mile High- UTM (NAD 27) 11T 0656730 E, 5001127 N ???Grass site???