14/16/71



## United States Department of the Interior

BUREAU OF LAND MANAGEMENT WINNEMUCCA DISTRICT OFFICE 705 EAST 4TH STREET WINNEMUCCA, NEVADA 89445



4100 (NV-241.3)

DEC 1 6 1991

Mrs. Dawn Lappin Wild Horse Organ. Assist. P.O. Box 555 Reno, NV 89505

Dear Mrs. Lappin:

Please find enclosed for your review, the second draft allotment evaluation for the Little Owyhee Allotment.

This draft has taken into consideration the comments that were received from your initial review. Also some information that was inadvertently left out in the first draft has been incorporated into this document.

It has been suggested that a meeting with the affected interests and the Bureau of Land Management be held to discuss this evaluation before any management actions be taken. I would like to have your input concerning this matter.

Please provide me with your comments on this evaluation by January 15, 1992.

If you have any questions, please refer them to Gene Seidlitz or Dave Stockdale at (702) 623-1500.

Sincerely yours,

Area Manager

Paradise-Denio Resource/Area

**Enclosure** 

#### Draft Little Owyhee Allotment Evaluation Summary

#### I. INTRODUCTION

- A. Little Owyhee Allotment (00036)
- B. Permittee Charley Amos
- C. Evaluation Period October 1983 to 1990
- D. Selective Management Category I

#### II. INITIAL STOCKING LEVEL

- A. Livestock Use
  - Grazing Preference (AUMs)

| a.  | Total Preference      | 47,463 |
|-----|-----------------------|--------|
| b.  | Suspended Preference  | 2,581  |
| C.  | Active Preference     | 44,882 |
| *d. | Initial Stocking Rate | 27,800 |

- \* As per CRMP Agreement and Land Use Plan Decision
- 2. Season of Use

Spring, Summer and Winter

| Spring | Use | 03/01 | to | 06/30 |
|--------|-----|-------|----|-------|
| Summer | Use | 07/01 | to | 08/30 |
| Winter | Use | 12/01 | to | 02/28 |

3. Kind and Class of Livestock

Cattle (Cow/Calf)

4. Percent Federal Range

100% Public Land
Allotment Licensed at (98%)

Grazing System

In 1969 a grazing system was developed for the Little Owyhee Allotment and approved under the Little Owyhee Allotment Management Plan (AMP). In 1972 the AMP grazing system was revised. In February 1982 a Coordinated Resource Management Plan was adopted for the allotment. The grazing system agreed to in the CRMP plan adopted the same two use area, three pasture rest-rotation system developed in the revised

AMP of 1972. The season of use for the pasture treatments in the spring and summer use areas were also changed. A Technical Review Team (TRT), which was created in 1987 recommended winter use (CRMP Objective #2) in the Fairbanks and Lake Creek Fields.

The Little Owyhee Allotment (CRMP) Plan recommended a stocking level (AUMs) and proportion as follows:

| Livestock   | 27,800 | AUMS | (88.6%) |
|-------------|--------|------|---------|
| Wild Horses | 3,578  | AUMS | (7.6%)  |
| Wildlife    | 1,164  | AUMS | (3.7%)  |
|             | 32,542 | AUMS |         |

These stocking levels were arrived at from mutual agreement between CRMP members; however, the levels (AUMs) chosen were based on the results of vegetative inventories conducted by the Winnemucca and Elko districts, which indicated these levels to be available at the time of CRMP agreement. While the BLM does not, as policy, use one point in time inventories to set stocking rates, the CRMP group used this data as a focal point for agreement. These recommended levels were adopted by the BLM, via MFP III decision, as the initial stocking levels for the Little Owyhee grazing allotment (including the little Owyhee WHMA). In essence, these levels constituted the thriving ecological balance between wild horses, livestock, and wildlife.

#### a. Current Grazing System

The current grazing system divides the allotment into three use areas; Spring, Summer and Winter. The Spring and Summer Use Areas are under a three pasture rest-rotation grazing system. The Spring Use Area consists of three large pastures and three treatments.

| Treatment | "A" | Early Spring use 03/01-06/30 |
|-----------|-----|------------------------------|
| Treatment | "B" | Spring use 04/01-06/30       |
| Treatment | "C" | Rest                         |

The pastures in the Spring use area and an example of the grazing system are as follows:

|                   | First Year | Second Year | Third Year |
|-------------------|------------|-------------|------------|
| Fairbanks Field   | Rest       | Early Use   | Late Use   |
| Twin Valley Field | Early Use  | Late Use    | Rest       |
| Lake Creek Field  | Late Use   | Rest        | Early Use  |

The current grazing system on the Summer Use Area consists of four pastures, the fourth pasture, Capitol

Peak, was designed to be used every year after seedripe. The Summer use area also calls for three treatments, those are as follows:

Treatment "A" - 07/01 to 08/15 Treatment "B" - 08/15 to 09/30 Treatment "C" - Rest

Treatment "D" - 08/15 to 09/30 (Capitol Peak)

|                    | First Year  | Second Year | Third Year |
|--------------------|-------------|-------------|------------|
| Calico Field       | : Early use | Late use    | Rest       |
| Rock Springs Field | Late use    | Rest        | Early use  |
| Antelope Field     | Rest        | Early use   | Late use   |
| Capitol Peak Field | Late use    | Late use    | Late use   |

A Winter Use Area has been designated in Fairbanks and Lake Creek Pastures. The Winter Use Area treatment is 12/01 to 02/28. Both pastures could be used each year during the winter period. Specific use areas within the pastures will be based on monitoring data and areas which have been rested during the years scheduled use.

#### CRMP Grazing System

Grazing Sequence and Schedule Under the Table 1 CRMP Grazing System

#### Year one - (1982)

| Field            | Dates        | # Head  | AUM's    |
|------------------|--------------|---------|----------|
| Twin Valley      | 04/01 - 06/0 | 1,900   | 3,800    |
| Lake Creek       | 04/01 - 06/3 | (0)     | (0)      |
| Fairbank         | Rest         | 0       | 0        |
| Calico           | 08/15 - 09/3 | 2,000   | 3,000    |
| Capitol Peak     | 08/15 - 09/3 | 500     | 750      |
| Rock Springs     | 07/01 - 08/1 | 5 4,000 | 6,000    |
|                  | 08/15 - 09/3 | 1,500   | 2,250    |
| Antelope         | Rest         | 0       | 0        |
| Total AUM's live | stock use    |         | (15,800) |
| Total AUM's wild | horse use    |         | (15,578) |

| Years 2, 5, 8    |                                |              |                 |
|------------------|--------------------------------|--------------|-----------------|
| Field            | Dates                          | # Head       | AUM's           |
| Twin Valley      | 04/01 - 06/30                  | 4,000        | 12,000          |
| Lake Creek       | Rest                           | 1 000        | 2 000           |
| Fairbank         | 04/01 - 06/01                  | 1,900        | 3,800<br>6,000  |
| Calico           | 07/01 - 08/15<br>08/15 - 09/30 | 1,500        | 2,250           |
| Capitol Peak     | 08/15 - 09/30                  | 500          | 750             |
| Rock Springs     | Rest                           | 0            | 0               |
| Antelope         | 08/15 - 09/30                  | 2,000        | 3,000           |
| Total AUM's live |                                | 2,000        | 27,800          |
| Total AUM's wil  |                                |              | 3,578           |
| 84 87 00         |                                |              |                 |
| Years 3, 6, 9    |                                |              |                 |
| Twin Valley      | Rest                           | 0            | 0               |
| Lake Creek       | 03/15 - 06/01*                 | 1,900        | 4,750*          |
| Fairbank         | 04/01 - 07/01                  | 4,000        | 12,000          |
| Calico           | Rest                           | 0            | 0               |
| Capitol Peak     | 08/15 - 09/30                  | 500          | 750             |
| Rock Springs     | 08/15 - 09/30                  | 2,000        | 3,000           |
| Antelope         | 07/01 - 08/15                  | 4,000        | 6,000           |
| Total AUM's liv  | 08/15 - 09/30                  | 1,500        | 2,250<br>28,750 |
| Total AUM's wil  |                                |              | 3,578           |
| 45 AB            | u norse use                    |              | 3,570           |
| Years 4 & 7      |                                |              |                 |
| Twin Valley      | 04/01 - 06/01                  | 1,900        | 3,800           |
| Lake Creek       | 04/01 - 06/30                  | 4,000        | 12,000          |
| Fairbank         | Rest                           | 0            | 0               |
| Calico           | 08/15 - 09/30                  | 2,000        | 3,000           |
| Capitol Peak     | 08/15 - 09/30                  | 500          | 750             |
| Rock Springs     | 07/01 - 08/15                  | 4,000        | 6,000           |
|                  | 08/15 - 09/30                  | 1,500        | 2,250           |
| Antelope         | Rest                           | 0            | 0 0             |
| Total AUM's liv  |                                |              | 27,800          |
| Total AUM's wil  | u norse use                    | and the same | 3,578           |

13 gle 00

#### B. Wild Horse Use

The Little Owyhee Allotment Coordinated Resource Management Plan (CRMP) recommended a wild horse herd of 200 wild horses. This was agreed as being in balance with livestock operations, wildlife demand, and resources available in the Little Owyhee spring range area.

The Little Owyhee Desert Herd Management Area (HMA) is situated entirely within the Little Owyhee Allotment.

Wild horses are being managed under the Little Owyhee Desert - Snowstorm Mountains Wild Horse Herd Management Area Plan which was approved 08/06/87.

#### C. Wildlife/Fish Use

#### Wildlife Species

#### a. Reasonable Numbers

Mule deer - 300 AUMs Antelope - 792 AUMs Bighorn Sheep - 72 AUMs

#### b. Wildlife Use Areas:

| Paradise Valley DY-1 (Deer Yearlong)      | 2,756  | acres |
|---|--------|-------|
| Santa Rosa DY-10 (Deer Yearlong)          | 29,612 | acres |
| Santa Rosa DW-2 (Deer Winter)             | 31,678 | acres |
| Santa Rosa DS-1 (Deer Spring              | 44,210 | acres |
| Lake Creek DW-14 (Deer Winter)            | 23,867 | acres |
| Snowstorms DY-23 (Deer Yearlong)          | 43,579 | acres |
| Santa Rosa PS-7 (Pronghorn Spring)        | 25,837 | acres |
| Owyhee Desert PY-9 (Pronghorn Yearlong) 2 | 58,006 | acres |
| Mahogany Ridge PS-8                       |        |       |
| (conc.) (Pronghorn Spring)                | 2,490  | acres |
| Little Owyhee PS-10 (Pronghorn Spring)    | 21,608 | acres |
| Maiden Butte PW-9                         |        |       |
| (conc.) (Pronghorn Winter)                | 17,847 | acres |
| Evans Lake PW-10                          |        |       |
| (conc.) (Pronghorn Winter)                | 3,206  | acres |
| Button Lake PW-11                         |        |       |
| (conc.) (Pronghorn Winter)                | 7,762  | acres |
| Button Lake PS-11                         |        |       |
| (conc.) (Pronghorn Spring)                | 4,939  | acres |
| Evans Lake PS-11                          |        |       |
| (conc.) (Pronghorn Spring)                | 8,322  | acres |
| Bullhead PW-13 (conc.) (Pronghorn Winter) | 7,469  | acres |
| Owyhee Desert PY-9 (Elko Co)              |        |       |
|   | 99,957 |       |
| Santa Rosa BY-4 (Bighorn Sheep Yearlong)  | 14,338 | acres |
|   |        |       |

Sage grouse - There are 12 identified sage grouse strutting grounds on this allotment. Eight brooding areas are identified in conjunction with the strutting grounds. Three

sage grouse wintering areas are also identified in the northern, central, and southeastern portions of the allotment. In general, the entire allotment has sage grouse habitat and supports one of the highest populations in northern Nevada.

#### 2. Fish Use

The upper reaches of the North Fork, particularly a. above the BLM/USFS boundary line, support small populations of rainbow trout (Salmo gairdneri), brook trout (Salvelimus fontinalis) and brown trout (Salmo trutta). The extreme downstream end of the river may support upstream migrant Lahontan cutthroat trout (Salmo clarki henshawi) that have been planted in Chimney Reservoir. Although not documented, it is possible that the Humboldt cutthroat trout (Salmo clarki sp) may also migrate into the lower reaches of the North Fork. This cutthroat is thought to be endiemic to the South Fork of the Little Humboldt River which also flows into Chimney Reservoir. Due to the present conditions of the river, the majority of the stream between the USFS/BLM boundary and Chimney Reservoir primarily support populations of suckers (Catostomids), dace (Rhinichthys sp), red shiners (Richardsonius), and carp (Cyprinus).

Improper management of the river and its watershed in the past has resulted in the elimination of any significant stream canopy, poor bank stability, lack of streambank vegetative cover, siltation of the bottom substrate, and degraded water quality. The North Fork has been the primary source of water for livestock and wildlife in the area, resulting in livestock concentrating within the river and along its banks. Access to and from the river is extremely limited for livestock which also encouraged cattle to graze along the river once they descended down to the riparian zone.

#### III. ALLOTMENT PROFILE

#### A. Description

The Little Owyhee Allotment is the largest grazing allotment in the Paradise-Denio Resource Area. The allotment has a total of 567,544 acres, of which 98% is public land and 2% is private land. The allotment is separated into spring and summer use areas. The spring use area has a total of 460,981 acres which represents 81%

of the allotment. The spring use area constitutes the eastern and southern portion of the allotment. The summer use area is made up of four pastures in the northwest portion of the allotment. The vegetation in the summer use area is dominated by big and low sagebrush communities. The spring use area is dominated by shadscale, big and low sagebrush communities. In general, the elevation of the allotment increases in a westwardly direction ranging from 4,500 ft. to 7,500 ft. The allotment itself is located in northeastern Humboldt County, east of the Santa Rosa Range into Elko County, north of the Little Humboldt River to the Idaho and Oregon State lines.

#### B. Acreage:

#### 1. Allotment

| a. | Total acres   | 567,544 |
|----|---------------|---------|
| b. | Public acres  | 555,646 |
| C. | Private acres | 11,898  |

#### 2. Pastures

The allotment is divided into two major use areas. The Spring Use Area consisting of three pastures (Lake Creek, Twin Valley and Fairbanks). The Summer Use Area is made up of four pastures (Rock Springs, Calico, Capitol Peak and Antelope). There is a Winter Use Area, these winter use areas are within the Spring Use Area and are portions of Fairbanks and Lake Creek Fields.

The acreage by pasture is as follows:

| Lake Creek   | 216,845 |
|--------------|---------|
| Twin Valley  | 142,347 |
| Fairbanks    | 101,789 |
| Calico       | 22,269  |
| Antelope     | 35,941  |
| Capitol Peak | 16,306  |
| Rock Springs | 32,047  |

#### C. Other Information

#### Coordinated Resource Management Plan (CRMP)

On February 12, 1982 a coordinated resource management plan (CRMP) was adopted which listed the major problems/issues for the Little Owyhee allotment. It also developed objectives to manage and resolve these problems. The CRMP was accepted and adopted into the planning process through MFP III Decision.

As a part of this plan a voluntary reduction from 44,882 AUMs to 27,800 AUMs was taken by the permittee.

Another objective of the CRMP was to establish monitoring systems for all objectives. An allotment monitoring plan was issued in 1986. This plan listed key area objectives and established a schedule for monitoring. An analysis of these objectives is located in the Management Evaluation Section of this evaluation.

#### 2. Technical Review Team

A Technical Review Team was created in 1987 to review, discuss and develop methods and practices that relate to achieving the Little Owyhee Allotment CRMP planning objectives. In 1987, the TRT recommended winter use (CRMP objective #2) in the Fairbanks and Lake Creek Fields. This recommendation has the intent of reducing the stocking rate or shorten the grazing period in the summer pastures.

The TRT also recommended a modification to rest-rotation grazing system. The modification recognizes that water availability in the Little Owyhee allotment varies on a yearly and seasonal basis with some areas receiving no use during the years of scheduled use, and then with water available, the same area may be suitable for grazing in a rested year. The recommendation was to allow grazing use of these areas during a rested year, if monitoring data indicated such. This recommendation was adopted.

#### 3. Permit History

From 1983 through 1986 the Little Owyhee allotment had two permittees, SECO and Charlie Amos. SECO had an active preference of 30,782 AUMs but never ran over 15,000 AUMs. Charlie Amos had an active preference of 14,100 AUMs. Both SECO and Charlie Amos leased base properties from the Nevada First Corp. In 1987 SECO relinquished their lease from NFC, NFC transferred the 30,782 AUMs previously leased to SECO to Charlie Amos. Currently, Charlie Amos is leasing the full active preference (44,882 AUM) from Circle A Ranches (previously NFC).

#### 4. Range Improvements

Project planning has been initiated for the development of a fence along the North Fork of the Little Humboldt River to control grazing use of the stream and provide water gaps for livestock use. This project was recommended by CRMP group for the Little Owyhee allotment. The project should be constructed in fiscal year '93 (Oct. 1992 - Sept. 1993).

#### D. Objectives

#### AMP Objectives

a. To provide the forage to meet the Class I demand for grazing use in this allotment which includes the following:

> \*Little Owyhee Unit - 27,798 AUMs \*Taylor Unit - 13,370 AUMs \*Paradise Unit - 6,295 AUMs Total 47,463 AUMs

\* Grazing units are defined in the 1972 AMP.

- b. To increase the average density of vegetative cover on the allotment from 25% to 35%.
- c. To increase the percent composition of bluebunch wheatgrass in the summer area from 2% to 10% and in the spring area from 1% to 5%.
- d. Provide for an increase in plant vigor of the major forage species of bluebunch wheatgrass and Thurber's needlegrass.
- e. Provide pasture fences in locations which will provide for the natural drift of livestock resulting in uniform utilization of each pasture and designed to provide adequate stockwater in each area.
- f. Provide for the management of wild free roaming horses now established in the area and still meet the objectives of the other natural resources and livestock operator. This can be accomplished in the following manner.
  - By providing pastures large enough so as not to interfere with the normal roaming instinct of the horses.
  - 2) Provide pasture fences which will allow for the natural drift of the horses between their winter and summer range.
  - 3) Develop through the grazing system, additional forage to sustain a maximum herd of 500 wild and free roaming horses on a year long basis.
- g. To meet the following objectives of the Little Owyhee

HMP using livestock as a tool.

- 1) Provide exclusive use for antelope and other wildlife on 25% of the area each year.
- 2) Increase litter from 15% to 20%.
- 3) Reduce barren areas from present 53% of the area to 20% of the area.
- 4) Provide exclusive use of meadows on one-fourth of the area for sage grouse in particular, and other wildlife species.
- 5) Extend the sage grouse range over the entire area by improving the habitat through rest rotation grazing.
- 6) Allow for non-use on one-half the area during the nesting period.
- 7) Increase the diversity of plant species to provide a greater variety of wildlife food, hereby allowing for a more diversified and healthier overall wildlife population.

### Land Use Plan Objectives

#### a. Objective RM-1

To provide forage on a sustained yield basis through natural regeneration. Reverse the downward deterioration of public grazing lands by improving 1,000,.000 acres in poor condition, and 400,000 acres in fair condition to good condition within 30 years.

b. Maintain wild horse and burros on public lands, where there was wild horse or burro use as of December 15, 1971, and maintain a natural ecological balance on the public lands.

#### c. Objective WLA-1

Improve and maintain the condition of all the aquatic habitat of each stream, lake, or reservoir having the potential to support a sport fishery at a level conducive to the establishment and maintenance of a healthy fish community.

#### d. Objective WL-1

Improvement and maintenance of a sufficient quantity, quality and diversity of habitats for all species of wildlife in the planning area.

#### e. Objective W-1

Preservation and improvement of quality water necessary to support current and future use.

#### f. Objective W-2

Provision of adequate water to support public land uses.

#### g. Objective W-3

Reduction of soil loss and associated flood and sediment damage from public lands caused by accelerated erosion (man-induced) from wind and water.

#### h. Objective W-4

Preservation of threatened, endangered or ecologically unique plant specie and/or improvement of their habitats.

#### 3. CRMP

- a. Establish proper long range stocking rates for livestock, wild horses, and wildlife.
- b. Establish proper initial stocking rates, seasons of use and pasture schedule for livestock.
  - Perpetuate a viable herd which is manageable and compatible with livestock operations, wildlife, and resources available.
  - Preserve unique types of primitive mustang markings.
  - 3) Reduce internal barriers to herd migration within wild horse herd area.
- d. Maintain current trailing rights associated with the
- e. Improve condition of riparian habitats.

- f. Preserve wilderness characteristics of Wilderness Study Areas within allotment until final wilderness designations are made.
- g. Develop range improvement programs to:
  - 1) Repair and up-grade current improvements,
  - 2) increase range capacities to achieve objective #1,
  - control pests and noxious weeds,
  - 4) control watershed problems,
  - 5) enhance and protect wildlife areas.
- h. Continue public access to allotment areas.
- i. Establish reasonable numbers for wildlife demand.
- j. Design grazing system to protect and enhance shrub, forb, winterfat, and meadow areas critical to wildlife populations.
- k. Protect sage grouse strutting grounds.
- Develop potential waterfowl habitats.
- m. Provide for mining activities compatible with other objectives of this plan.
- n. Coordination of planning process with Elko district BLM.
- Align and develop base properties to complement this plan.
- p. Protect significant cultural, archaeologic or historic values.
- q. Establish an on-going monitoring system for all objectives.
- 4. Rangeland Program Summary Objectives
  - Increase available forage for livestock to sustain an active preference of 44,883 AUMs.
  - b. Improve range condition on the two seasonal use areas (Spring and Summer) by operating a three pasture restrotation grazing system between 04/01 and 09/30.
  - c. Develop CRMP.

- d. Revise AMP.
- e. Ecological status will be determined for each key area using the double sampling technique as described in the National Range Handbook (SCS, 1976).
- f. Manage range condition to allow big game to reach reasonable numbers. Estimated forage use required to achieve this is:

Deer 300 AUMs
Antelope 1,233 AUMs
Bighorn Sheep 72 AUMs
(If reestablishment occurs)

- g. Protect sage grouse strutting areas and associated brooding complexes.
- h. Develop potential waterfowl habitats.
- i. Fence Button lake if monitoring shows need.
- j. Aspen, mahogany, mountain browse, riparian, and meadows are critical species or vegetative types. Specific management objectives will be designed and used for those species/types.
- k. Improve the riparian and aquatic habitat to good or better overall condition to support a sport fishery on the North Fork Little Humboldt River and East Little Owyhee River.
- Develop an HMP.
- 5. Herd Management Area Plan (HMAP)
  - a. Wild Horse Habitat Objectives
    - herbivores within the HMA at a level which does not exceed proper use of key forage plant species as identified by the Little Owyhee and Bullhead Monitoring Plan. By 1988, provide 3,578 AUMs of forage for wild horses in the Little Owyhee Desert HMA.
    - 2) Provide for additional year-round water in the HMA.
    - 3) Improve the free-roaming nature of the horses

within the HMA by the installation of let down panels, and leaving gates open at critical times during migration.

- 4) Acquire data on the home ranges and distribution/movement patterns of the animals in the HMA to facilitate evaluation of effects of range improvement.
- 5) Determine to what extent, if any, horses move back and forth between the HMAs located in the Elko District.

## b. Animal Objectives

- 1) Within the AMLs of 200 adult wild horses in the Little Owyhee Desert HMA allow the population to increase by +35 percent in both HMAs before another removal is considered. The +35 percent variance factor would allow the population to increase to 270 adult wild horses in the Little Owyhee HMA, before an additional reduction is considered.
- Acquire data on the demographic characteristics of the wild horse population in the HMA to include information on sex ratios, age structures, young/adult ratios, and actual use. These parameters will be analyzed to determine natality, mortality, and rate of increase.
- 3) Genetically enhance the color patterns in the HMA.

6. Table 2. Key Management Area Objectives

|         |                                    |                                      | INTER  | IM (5 YEARS) SHO                | ORT TERM 10 YEARS) | LONG TERM (35                      | YEARS)             |                                  |
|---------|------------------------------------|--------------------------------------|--|---------------------------------|--------------------|------------------------------------|--------------------|----------------------------------|
| EY AREA | KEY<br>SPECIES 1                   | OWABLE<br>USE<br>LEVELS <sup>2</sup> | DESTRED<br>ECOLOGICAL<br>STATUS <sup>3</sup> | FREQUENCY<br>TREND <sup>4</sup> | FREQUENCY<br>Trend | ECOLOGICAL<br>STATUS<br>OBJECTIVES | FREQUENCY<br>TREND | ECOLOGICA<br>STATUS<br>OBJECTIVE |
| 0101    | CREPI<br>STTH <sub>2</sub><br>SIHY | 50<br>40<br>40                       | Late Seral                                   | Static                          | Static             | Maintain<br>Late Seral             | Static             | Maintain<br>Late Sera            |
| 0102    | CREPI<br>SIHY<br>SITH <sub>2</sub> | 50<br>40<br>40                       | Late Seral                                   | Static                          | Static             | Maintain<br>Late Seral             | Static             | Maintain<br>Late Sera            |
| 0103    | SIHY<br>SITH <sub>2</sub>          | 40<br>40                             | Utilization St                               | udy Only                        |                    |                                    |                    |                                  |
| 0201    | LUPIN<br>SIHY<br>STTH <sub>2</sub> | 50<br>40<br>40                       | Late Seral                                   | Static                          | Static             | Maintain<br>Late Seral             | Static             | Maintain<br>Late Sera            |
| 0202    | CREPI<br>SIHY<br>STTH <sub>2</sub> | 50<br>40<br>40                       | Late Seral                                   | Static                          | Upward             | Mid-Seral                          | Upward             | Late Sera                        |
| 0301    | CREPI<br>FEID<br>STTH <sub>2</sub> | 40<br>40<br>40                       | Late Seral                                   | Static                          | Upward             | Late Seral                         | Upward             | Maintair<br>Late Sera            |
| 0401    | SIHY                               | 40                                   | Utilization St                               | udy Only                        |                    |                                    |                    |                                  |
| 0402    | AGSP<br>CREPI<br>SIHY<br>SITH      | 50<br>50<br>40<br>40                 | Late Seral                                   | Static                          | Static             | Maintain                           | Static             | Maintair<br>Late Sera            |

<sup>1</sup> Plant abbreviation codes are used here. These codes are identified in the Plant List (See Appendix).

Allowable use levels are the objectives established for utilization. They are derived from the Paradise-Denio Grazing Environmental Impact Statement (BLM 1981).

<sup>3</sup> This is the Seral stage that would have the greatest value for all resources (livestock, wild horses, and wildlife).

Frequency identified as static or upward. If an important plant forage species appears on a study that previously was not recorded, then all monitoring objectives for that key area should be reevaluated.

|      |                   |                            | INTER                             | RIM (5 YEARS) | SHORT TERM 10 YEARS) | LONG TERM (35 Y      |           |            |
|------|-------------------|----------------------------|-----------------------------------|---------------|----------------------|----------------------|-----------|------------|
|      | ALLOWA            |                            | DESTRED                           | FREQUENCY     | FREQUENCY            | ECOLOGICAL<br>STATUS | FREQUENCY | ECOLOGICAL |
| AREA | SPECIES 1         | USE<br>LEVELS <sup>2</sup> | ECOLOGICAL<br>STATUS <sup>3</sup> | TREND 4       | TREND                | OBJECTIVES           | TREND     | OBJECTIVES |
| 0403 | AGSP              | 50                         | Late Seral                        | Static        | Static               | Maintain             | Static    | Maintain   |
|      | CREPI             | 50                         |                                   |               |                      | Late Seral           |           | Late Seral |
|      | SIHY              | 40                         |                                   |               |                      |                      |           |            |
|      | STTH2             | 40                         |                                   |               |                      |                      |           |            |
| 1501 | EULA <sub>5</sub> | 50                         | Late Seral                        | Static        | Upward               | Mid Seral            | Upward    | Late Seral |
|      | ORHY              | 40                         |                                   |               |                      |                      |           |            |
|      | SIHY              | 40                         |                                   |               |                      |                      |           |            |
| 0502 | ORHY              | 50                         | Late Seral -                      | Static        | Upward               | Mid Seral            | Upward    | Late Seral |
|      | POSE              | 50                         |                                   |               |                      |                      |           |            |
|      | SIHY              | 40                         |                                   |               |                      |                      |           |            |
| 0503 | SIHY              | 40                         | Utilization S                     | tudy Only     |                      |                      |           |            |
|      | STTH2             | 40                         |                                   |               |                      |                      |           |            |
| 0504 | ORHY              | 50                         | Late Seral                        | Static        | Upward               | Mid Seral            | Upward    | Late Sera  |
| 7004 | POSE              | 50                         |                                   |               |                      |                      |           |            |
|      | SIHY              | 40                         |                                   |               |                      |                      |           |            |
| 0505 | ORHY              | 50                         | Utilization S                     | tudy Only     |                      |                      |           |            |
|      | SIHY              | 40                         |                                   |               |                      |                      |           |            |
| 0506 | EULAS             | 50                         | Late Seral                        | Static        | Upward               | Mid Seral            | Upward    | Late Sera  |
| 0000 | ORHY              | 50                         |                                   |               |                      |                      |           |            |
|      | SIHY              | 50                         |                                   |               |                      |                      |           |            |
| 0507 | ORHY              | 50                         | Utilization S                     | Study Only    |                      |                      |           |            |
| 0301 | STTH              | 40                         | <u> </u>                          |               |                      |                      | la X      |            |
|      | SIHY              | 40                         |                                   |               |                      |                      |           |            |
| 0601 | FEID              | 40                         | Utilization 5                     | Study Only    |                      |                      |           |            |
|      | SITH              | 40                         |                                   |               |                      |                      |           |            |
| 0602 | CREPI             | 50                         | Late Seral                        | Static        | Upward               | Mid Seral            | Upward    | Late Sera  |
| 0002 | ELCI              | 50                         |                                   |               |                      |                      |           |            |
|      | STTH2             | 40                         |                                   |               |                      |                      |           |            |
| 0603 | CREPI             | 50                         | Late Seral                        | Static        | Static               | Maintain             | Static    | Maintain   |
| 0000 | SIHY              | 40                         |                                   |               | 7                    | Late Seral           |           | Late Sera  |
|      | STTH2             | 40                         |                                   |               |                      |                      |           |            |
| 0701 | AGSP              | 50                         | Late Seral                        | Static        | Static               | Maintain             | Static    | Maintain   |
| 0701 | CREPI             | 50                         | rate seid!                        | 000010        |                      | Late Seral           |           | Late Sera  |
|      | SITH              | 40                         |                                   |               |                      |                      |           |            |
|      | 011112            | 70                         |                                   |               |                      |                      |           |            |

## 7. Allotment Specific Objectives

The allotment specific objectives tie the AMP, Land Use Plan, CRMP, Allotment Monitoring Plan, RPS and HMAP objectives together into quantified objectives for this allotment.

#### a. Short Term

- 1) Utilization of the key plant species on 594 acres of wetland riparian shall not exceed 50%.
  [1]
- 2) Utilization of key streambank riparian plant species along the East Little Owyhee River shall not exceed 50%. [1]
- 3) Utilization of key streambanks plant species along the North and South Forks of the Little Humboldt River shall not exceed 30%. [1]

[Short term objectives are used to monitor progress towards long term objectives.]

## b. Long Term Objectives

- Manage, maintain and improve public rangeland conditions to provide forage on a sustained yield basis for livestock, with an initial stocking level of 27,800 AUMs. (RM 1, W-3; CRMP-a, CRMP-b; RPS-a)
- 2) Improve to and maintain the ecological status per key management area as determined in the Little Owyhee Monitoring Plan. (RM-1; CRMP-a; RPS-e,f)
- Manage, maintain and improve public rangeland conditions to provide forage on a sustained yield basis for big game, with an initial forage demand of 324 AUMs for mule deer and 1,331 AUMs for pronghorn. (WL-1, W-1, W-3, CRMP-a, CRMP-g, CRMP-i; RPS-f, g)
  - a) Improve to and maintain 2,756 acres in Paradise Valley DY-1, 29,612 acres in Santa Rosa DY-10, 31,678 acres in Santa Rosa DW-2, and 44,210 acres in Santa Rosa

DS-1 in good or excellent mule deer

#### habitat condition.

- b) Improve to and maintain 2,490 acres in Mahogany Ridge PS-8, 25,837 acres in Santa Rosa PS-7 and 21,608 acres in Little Owyhee PS-10 to good condition. Improve to and maintain 457,963 acres in Owyhee Desert PY-9, 17,847 acres in Maiden Butte PW-9, 2,306 acres in Evans Lake PW-10, 7,762 acres in Button Lake PW-11, 4,939 acres in Button Lake PS-9, 8,322 acres in Evans Lake PS-11, and 7,469 acres in Bullhead PW-13 in fair or good pronghorn habitat condition.
- 4) Maintain and improve the free roaming behavior of wild horses by protecting and enhancing their home ranges. (WHB 1; CRMP-c; HMAP a-1, 2)
  - a) Manage, maintain and improve public rangeland conditions to provide an initial level of 2,400 AUMs of forage on a sustained yield basis for 200 adult wild horses.
  - b) Maintain and improve wild horse habitat by assuring free access to water.
- 5) Improve to and maintain 594 acres of riparian and meadow habitat types in good condition. (WL 1, CRMP-3, g, j, 1; RPS-h, j)
- 6) Improve to and maintain 21 acres of aspen habitat types in good condition. (WL 1; RPS-j)
- 7) Improve to and maintain 60 acres of mahogany habitat types in good condition. (WL 1; RPS-j)
- 8) Improve to or maintain the following stream habitat conditions on the North Fork and the South Forks of the Little Humboldt and the East Little Owyhee from 47% on the North Fork, 54% on the South Fork and unknown on the East Little Owyhee to an overall optimum of 60% or above. (WLA 1, W 1; CRMP-e, 1; RPS-h, j, k)
  - a) Streambank cover to 60% or above.
  - b) Streambank stability to 60% or above.

- c) Maximum summer water temperature below 700 F.
- d) Sedimentation below 10%.
- 9) Protect sage grouse strutting grounds and brooding areas. Maintain a minimum of 30% cover of sagebrush for nesting and winter use. (WL 1; CRMP-g, j, k; RPS-g, j)
- Improve to or maintain the water quality of the North and South Fork Humboldt Rivers and the East Little Owyhee River to the State criteria set for the following beneficial uses: livestock drinking water, cold water aquatic life, wading and wildlife propagation and sport fishery. (WLA 1, W-2, W-3; RPS-j)

The long term solution to fishery conflicts is to develop range improvements to exclude livestock use in critical areas of the North and South Fork Humboldt Rivers that will maintain/improve livestock distribution patterns on uplands.

- [1] Utilization levels will be used to evaluate and adjust management practices over a period of time.
- E. Key Species Monitored

See Key Management Area Objectives - Table 2.

- F. Other Information
  - 1. Wildfires

In July of 1984, 38,770 acres of the Fairbanks Field burned in the wildfire. The field was closed to grazing for two years but not grazed for three (1984, 1985 and 1986). Fire Rehabilitation efforts were not employed in the field and natural recovery was allowed. The absence of this pasture disrupted the three pasture rest-rotation system used in the

Spring Use Area and slightly increased use on the two remaining fields.

 In 1987, thirteen potential riparian and mountain browse key management areas were read. No utilization data had been collected on riparian or mountain browse prior to 1987. In 1989 the thirteen potential riparian and mountain browse key management areas were reread and evaluated as a key area. The permittee was notified but declined to participate in the selection process. The permittee had no objection to the locations of these wildlife habitat study sites. The thirteen study sites will need to be incorporated into the Little Owyhee Monitoring Plans as per manual procedures.

#### 3. Exclosures

Since 1977, six exclosures have been built on the summer pastures of this allotment, containing approximately 580 acres. Approximately 48 acres of riparian habitat is included within these exclosures.

#### IV. MANAGEMENT EVALUATION

#### A. Purpose

The purpose of the management evaluation is to assess if current management practices are meeting the allotment specific and Land Use Plan objectives and to identify management changes needed to meet objectives.

## B. Summary of Studies Data

#### 1. Actual Use

- a. Current Stocking Levels (AUMs) and Proportions-1990
  Livestock 15,733 AUMs
  Wild Horses 11,208 AUMs
  Wildlife 1,164 AUMs
  28,105 AUMs (Total)
- b. Livestock (AUMs)

| Spring Use Pastures    | 1984   | 1985   | 1986   |        | 1987   | 1988   | 1989     | 1990  |
|------------------------|--------|--------|--------|--------|--------|--------|----------|-------|
| Fairbanks              | Rested | Rested | Reste  | 1      | 3,354  | *3,684 | *3,601** | 4,920 |
| Lake Creek             | 6,537  | 4,584  | 5,286  | 1,638  | *3,802 | 1,698  | 3,048    |       |
| Twin Valley            | 6,013  | 3,296  | 2,253  | 2,972  | 1,963  | 499    | 3,036    |       |
| Spring Use Area Totals | 12,550 | 7,880  | 7,539  | 7,964  | 9,449  | 5,798  | 11,004   |       |
|                        |        | Summer | Use Pa | stures |        |        |          |       |
| Antelope               | Rested | 2,167  | 1,572  | 302    | Rested | 234    | 1,559    |       |
| Calico                 | 1,826  | Rested | Reste  | 1      | 299    | Rested | 1,708    | 890   |
| Capitol Peak           | Rested | 2,155  | 1,366  | 987    | 729    | 829    | 2,105    |       |
| Rock Springs           | 2,622  | 2,307  | 1,366  | 1,080  | 269    | 842    | 175      |       |
|                        | 4,448  | 6,629  | 4,304  | 2,668  | 998    | 3,613  | 4,729    |       |
| Allotment Totals       | 16,998 | 14,509 | 11,843 | 13,469 | 10,447 | 9,411  | 17,954   |       |

\* In 1988 winter use was taken as per TRT. This resulted in 707 AUMs for Lake Creek and 990 AUMs for Fairbanks fields. In 1989 winter use was taken in Fairbanks fields, which resulted in 1693 AUMS.

\*\* Does not include 1990 winter use.

Average allotment livestock use over the last 7 years = 13,519

AUMs.

#### c. Wildlife (Existing Numbers)

The P-D EIS indicated that forage demand on this allotment for big game was 141 AUMs for mule deer and 735 AUMs for pronghorn. Forage demand for 1986 was determined to be 259 AUMs for deer and 837 AUMs for pronghorn. Survey methods to determine forage demand for big game differ for the two time periods, so data is not comparable. In general, population trends for mule deer have increased slightly in the Santa Rosa Range over the last 10 years, while pronghorn numbers have remained somewhat static.

Bighorn sheep use has been reported on this allotment in the last few years, but at this time has not been verified by BLM or NDOW.

#### d. Wild Horses

Five wild horse gathers have been conducted on the Little Owyhee Desert HMA since 1977. The numbers of wild horses removed during each gather is as follows:

#### Removal Data

1977 1981 1983 1984 1985 Total 1065 55 342 487 726 2,675 Census data collected for the period (1972-1990) is as follows:

#### Census Data (Adult Animals)

| 72* | 1973* | 1974* | 1975* | 1976* | 1979** | 1980* | 1982* | 1986** | 1989** | 1990** | 1991* |
|-----|-------|-------|-------|-------|--------|-------|-------|--------|--------|--------|-------|
|     |       |       |       |       |        |       |       |        |        | 811    |       |

Census conducted by a fixed winged aircraft. Census conducted by a Bell-47 Helicopter.

Census data collected by pasture/field for the period (1979-1990) is as follows:

#### LITTLE OWYHEE HMA CENSUS DATA

| YEAR           | TOTAL        |             |           |               |           | PASTUR   | E/FIELD |          |
|----------------|--------------|-------------|-----------|---------------|-----------|----------|---------|----------|
|                |              | E           | airbanks  | Twin Valley   | Lake Ck.  | Antelope | Calico  | Rock Sp. |
| 1991           | 823          | (823)       | 144       | 309           | 347       |          | 15      | 8        |
| 1990           | 811          | (793/18)    | 129/9     | 248/4         | 408/5     | 8/0      | -       | -        |
| 1989           | 819<br>(-25) | (672/147)   | 123/23    | 203/45        | 331/76    | 7/0      | 8/3     | -        |
| 1986<br>(09/23 | 359<br>3-24) | (294 Adults | s, 65 Foa | ls; This is a | total cou | nt!)     |         |          |
| 1982           | 1024         | (985/77)    | 297/25    | 348/33        | 304/15    | -        | 5/2     | 31/2     |
| 1980<br>(10/7- | 1483<br>-16) | (1211/233)  | 289/60    | 480/88        | 405/88    | 31/5     | 6/0     | 32/4     |
| 1979<br>(10/7- | 1143<br>-16) | (895/248)   | 217/46    | 349/103       | 281/85    | 24/6     | 3/2     | 21/6     |

Forage (AUMs) use by wild horses in the spring pastures for the Little Owyhee Allotment for the years 1987, 1988, 1989 and 1990 are as follows. A 14% per year increase factor was assumed for each pasture when census data was not available. The last removal occurred in 1985.

#### Fairbanks Pasture

| Census | and | Estimate | ed Population | Numbers | AUMS  | Consumed |      |
|--------|-----|----------|---------------|---------|-------|----------|------|
| 1987 - | 91  | adults   | (estimated    |         |       | 1,092    | AUMs |
|        |     |          | (estimated)   |         |       | 1,272    | AUMS |
| 1989 - | 123 | adults   | (census)*     |         |       | 1,476    | AUMS |
| 1990 - | 129 | adults   | (census)**    |         |       | 1,548    | AUMS |
| 1991 - | 144 | adults   | (census)**    |         |       | 1,728    | AUMS |
|        |     |          |               |         | Total | 7,116    | AUMS |

## Twin Valley Springs

| Census an | d Estimated Population Numbe | rs AUMs Consumed         |
|-----------|------------------------------|--------------------------|
| 1987 - 15 | o adults (estimated          | 1,800 AUMs               |
| 1988 - 17 | 5 adults (estimated          | 2,100 AUMS               |
| 1989 - 20 | 3 adults (census)*           | 2,436 AUMS               |
| 1990 - 24 | 8 adults (census)*           | 2,976 AUMS<br>3,708 AUMS |
| 1991 - 30 | 9 adults (census)**          | otal 13,020 AUMs         |

## Lake Creek Field

| Census | and | Estimat | ed Population                   | Numbers | AUMS Cor                 | nsumed |
|--------|-----|---------|---------------------------------|---------|--------------------------|--------|
| 1988 - | 303 | adults  | (estimated (estimated (census)* |         | 3,132<br>3,636<br>3,972  | AUMS   |
| 1990 - | 416 | adults  | (census)* (census)**            | Total   | 4,992<br>4,164<br>19,896 | AUMS   |

- Census conducted by a Bell-47 Helicopter Census conducted by a fixed-wing aircraft

## e. Actual Use - Wild Horses and Cattle

| Year | Pasture     | Cattle AUMs | Wild Horse AUMs | Total AUMs   |
|------|-------------|-------------|-----------------|--------------|
| 1987 | Fairbanks   | 3,354       | 1,092           | 4,446        |
|      | Lake Creek  | 1,638       | 3,132           | 4,770        |
|      | Twin Valley | 2,972       | 1,800           | <u>4,772</u> |
|      | Total       | 7,964 AUMs  | 6,024 AUMs      | 13,988 AUMS  |
| 1988 | Fairbanks   | 3,684       | 1,272           | 4,956        |
|      | Lake Creek  | 3,802       | 3,636           | 7,438        |
|      | Twin Valley | 1,963       | 2,100           | <u>4,063</u> |
|      | Total       | 9,449 AUMs  | 7,008 AUMs      | 16,457 AUMS  |
| 1989 | Fairbanks   | 3,601       | 1,476           | 5,077        |
|      | Lake Creek  | 1,698       | 3,972           | 5,670        |
|      | Twin Valley | <u>499</u>  | <u>2,436</u>    | 2,935        |
|      | Total       | 5,798 AUMs  | 7,884 AUMS      | 13,682 AUMs  |
| 1990 | Fairbanks   | 4,920       | 1,548           | 6,468        |
|      | Lake Creek  | 3,048       | 4,992           | 8,040        |
|      | Twin Valley | 3,036       | 2,976           | 6,012        |
|      | Total       | 11,004 AUMs | 9,516 AUMS      | 20,520 AUMs  |

## 2. Climate

Precipitation
For
Paradise Valley (NOAA Station 1984-1988)
Precipitation in Inches

| Year | Departure From 30 Year Normal | *Growing Season | Yearly |
|------|-------------------------------|-----------------|--------|
| 1984 | 3.53                          | 6.58            | 12.69  |
| 1985 | .40                           | 3.07            | 8.76   |
| 1986 | .79                           | 2.84            | 9.95   |
| 1987 | 1.89                          | 5.20            | 11.05  |
| 1988 | .92                           | 3.29            | 10.08  |
| 1989 | .04                           | 4.18            | 9.12   |
| 1990 |                               | 4.47            | 7.03   |

\* Growing season is defined as March through August.

Precipitation
For
McDermitt (NOAA Station 1984-1988)
Precipitation in Inches

| Year | *Growing Season | Yearly |
|------|-----------------|--------|
| 1984 | 5.68            | 10.56  |
| 1985 | 2.63            | 6.11   |
| 1986 | 4.99            | 8.70   |
| 1987 | 5.12            | 7.91   |
| 1988 | 3.23            | 6.52   |
| 1989 | 2.70            | 5.77   |
| 1990 | 3.08            | 5.73   |

Data not available for deviation from normal.

\* Growing season is defined as March through August.

Table 3.

|  | Utilization                |         |             | requency     |         | Ecological<br>Seral Stage | Rationale  |
|--|----------------------------|---------|-------------|--------------|---------|---------------------------|--|
| Key Area   | Objective                  | Met     |             | ective       | Met     | Objective                 |  |
|  | 1                          |         | : 5 yrs     | 10 yrs       |         |                           | 1  |
| Fairbanks  | 1                          |         |             |              |         | A STATE OF STREET         |  |
| 0401   | (Utililization Study Only) |         | 1           |              |         | 1                         |  |
|  | SIHY 40%                   | No      | 1           |              |         | 1 I'm                     | ! AUL exceeded in 1990 - 48%   |
| 0402   | 1                          |         | ! Static    | Static       |         | Late Seral                | 1  |
|  | AGSP 50%                   | Yes     | 1           |              | Yes     | THE WAY DE VINE           |  |
|  | SIHY 40%                   | Yes     | 1           |              | Yes     | 1                         |  |
|  | STTH2 40%                  | Yes     | 1           |              | Yes     |                           | The state of the s |
|  | : CRAC <sub>2</sub> 50%    | No Data |             |              | Yes     |                           |  |
| 0403   |                            |         | : Static    | Static       | 71.5    | ! Late Seral              | 40 T 100   |
| Charles To Barrier   | AGSP 50%                   | Yes     |             |              | No Data |                           |  |
|  | SIHY 40%                   | Yes     | 1           |              | Yes     |                           |  |
|  | STTH <sub>2</sub> 40%      | Yes     | !           |              | Yes     |                           |  |
|  | CRAC2 50%                  | No Data |             |              | No      | A SAME AND A STATE OF     |  |
| Lake Creek   | !                          |         | 1           |              |         |                           |  |
| 0501   | 1                          |         | Static      | Upward       |         |                           | 1  |
|  | : EULA <sub>5</sub> 50%    | No      | !           |              | Yes     | 1                         |  |
| MARKET MARKET TO THE PARTY OF T | ORHY 50%                   | No      | 1           |              | No      | 1                         |  |
|  | SIHY 40%                   | Yes     | 1           |              | No      |                           | 1  |
| 0502   | 1                          |         | Static      | Upward       |         | Late Seral                |  |
|  | ORHY 40%                   | Yes     | 1           | W. Friedrich | Yes     | 1                         |  |
|  | POSE 50%                   | Yes     | 1           |              | Yes     | 1 Land Control            |  |
|  | ! SIHY 40%                 | Yes     | 1           |              | Yes     | 1                         |  |
| 0503   | (Utililization Study Only) | 100     | 1           |              | 100     | 1                         | <u> </u>   |
| 0303   | SIHY 40%                   | Yes     | 1           |              |         | 1                         |  |
| -  |                            | Yes     | 1           |              |         | 1                         | 1  |
| 0504   | STTH <sub>2</sub> 40%      | 169     | Ctatio      | Upward       |         | Late Seral                | 1  |
| 0504   | ORHY 50%                   | Yes     | Static      | Upwaru       | Yes     | Late Serai                |  |
|  |                            |         | -           |              |         | -                         | 1  |
|  | POSE 50%                   | Yes     | -           |              | Yes     | !                         | 1  |
| AFAF   | SIHY 40%                   | Yes     |             |              | No      | 1                         | 1  |
| 0505   | ! (Utilization Study Only) | V       |             |              |         |                           | 1  |
|  | ORHY 50%                   | Yes     | <del></del> |              |         | 1                         |  |
|  | SIHY 40%                   | Yes     |             |              |         |                           |  |
|  | STTH <sub>2</sub> 40%      | Yes     | 1           |              | Yes     |                           |  |
| 0506   |                            |         | Static      | Upward       |         |                           |  |
|  | EULA <sub>5</sub> 50%      | Yes     | 1           |              | Yes     |                           |  |
|  | ! ORHY 50%                 | Yes     | 1           |              | Yes     |                           | 1  |
|  | SIHY 40%                   | Yes     | 1           |              | No      |                           | 1  |
| 0507   | (Utilization Study Only)   |         |             |              | 37      | 1                         | 1  |
|  | : ORHY 50%                 | Yes     | 1           |              |         |                           |  |
|  | STTH <sub>2</sub> 40%      | Yes     | 7/ = V      |              | X .     | 1 : '                     | 1  |
| Contract of the second   | SIHY 40%                   | Yes     |             |              |         | 1                         |  |

<sup>=</sup> Static in change

<sup>=</sup> Declining trend = Improved trend

Table 3

|  | Utilization  |           |          | Frequ             | uency             | Ecological<br>Seral Stage  | Rationale  |
|--|--|-----------|----------|-------------------|-------------------|--|--|
| Key Area   | Objective  | Met       | Obj      | ective            |                   | Objective  |  |
| 1  |  |           | 1 5 yrs  |                   |                   | 1  |  |
| Twin Valley  |  |           | 1        |                   |                   | 1  |  |
| 0701   | Training Division In the Committee of th | at a      | : Static | Static            | The second second | ! Late Seral   |  |
| A 12   | AGSP 50%   | Yes       | 1        |                   | Yes               | 1 18000  | Fall Control of the C |
|  | : STTH <sub>2</sub> 40%  | No        | 1        |                   | No                |  | ! AUL exceeded in 1990 - 64%   |
|  | : CRAC2 50%  | No Data   |          | ATT BEING         | Yes               | 1  |  |
| 0702   |  |           |          | Upward            | 1                 | ! Late Seral   |  |
|  | : ORHY 50%   | No        |          | MILL TO THE       | Yes               |  | : AUL exceeded in 1990 - 54%   |
|  | SIHY 40%   | No        |          |                   | No                | 1  | : AUL exceeded in 1990 - 62%   |
|  | : CRAC <sub>2</sub> 50%  | No Data   |          | <u> </u>          | Yes               |  |  |
| 0703   | 1 3  |           |          | Static            |                   | ! Late Seral   |  |
|  | ORHY 50%   | No        | 1        |                   | Yes               |  | : AUL exceeded in 1990 - 78%   |
|  | ! SIHY 40%   | No        |          |                   | No                | A DECEMBER   | ! AUL exceeded in 1990 - 48%   |
| minima yang printip minima keringan dari keringan dari keringan dari keringan dari keringan dari keringan dari   | STTH <sub>2</sub> 40%  | Yes       |          | A.V.              | No Data           | A LEGISLAND OF THE STATE OF THE |  |
|  | ERIOG  | No Data   | 1        |                   | No                |  |  |
| Antelope   | 1  |           | !        |                   |                   |  |  |
| 0101   | !  |           | ! Static | Static            |                   | : Late Seral   |  |
| The state of the s | STTH <sub>2</sub> 40%  | Yes       | 1        |                   | No                | !  |  |
| THE WAR AND ADDRESS OF THE PARTY OF THE PART | ! SIHY 40%   | Yes       | !        |                   | No                | 1  |  |
|  | CREPIS 40%   | No Data   | 1        |                   | Yes               |  |  |
| 0102   | 1  |           |          | Static            |                   | : Late Seral   |  |
| - VIVE   | STTH <sub>2</sub> 40%  | Yes       | 1        |                   | No                | 1  |  |
|  | ! SIHY 40%   | Yes       | 1        |                   | No                | 1  | 1  |
|  | CRAC <sub>2</sub> 50%  | No Data   | 1        |                   | No                | 1  | 1  |
| 0103   | (Utilization Study Only)   | 110 01.01 | +        |                   |                   | 1  |  |
| 0100   | STTH2 40%  | No        | 1        | -                 |                   | 1.   | ! AUL exceeded in 1990 - 58%   |
| *0104  | ! (Utilization Study Only)   | 110       | 1        |                   |                   | 1  | I I I I I I I I I I I I I I I I I I I  |
| 70,07  | CELE3 50%  | Yes       | 1        |                   |                   |  | 1  |
| *0105  | (Utilization Study Only)   | 100       | 1        |                   | 37                | The state of the s | 1  |
|  | : SALIX 50%  | Yes       | 1        |                   |                   | 1  | 1  |
|  | CAREX 50%  | No        | 1        |                   |                   | 1  | ! AUL exceeded in 1987 - 70%   |
|  | PONE 50%   | No        | 1        | A SHALL SEE STATE | Yes               | The same of the same   | ! AUL exceeded in 1987 - 60%   |
| *0106  | ! (Utilization Study Only)   |           | 1        | 10 m              | 100               | A CONTRACTOR OF THE PARTY OF TH | I TOL BACCOCK III  |
|  | : SALIX 50%  | No        | 1        | - 1 n 190         | No                | The state of the state of  | : AUL exceeded in 1987 - 92%   |
|  | 1 40540  | 114       | 1        |                   |                   |  | 1 1988 - 64%   |
|  | CAREX 50%  | No        | 1        | 11-25             |                   | +  | ! AUL exceeded in 1987 - 78%   |
|  | PONE3 50%  | No        | 1        |                   |                   | 1  | ! AUL exceeded in 1987 - 76%   |
|  | TONES SON  | No        | 1        |                   |                   | 1  | 1 1988 - 524   |

<sup>\*</sup> Tentative Key Area

Table 3.

| Key Area     | Utilization<br>Objective   | Met     | Frequ<br>Objective   | ency<br>Met   | Ecological<br>Seral Stage<br>Objective   | Rationale                               |
|--------------|----------------------------|---------|--|---------------|--|---|
| No.          | !                          |         | ! 5 yrs 10 yrs   | 119.0         | !  | • · · · · · · · · · · · · · · · · · · · |
| Antelope     |                            |         |  |               |  |   |
| *0107        | ! (Utilization Study Only) |         |  |               | 1  |   |
|              | PONE 3 50%                 | No      |  | 1 2 2 2       |  | AUL exceeded in 1987 - 83%              |
|              | !                          |         |  |               |  | 1988 - 61%                              |
|              | CAREX 40%                  | No      |  | N. P.         |  | AUL exceeded in 1987 - 85%              |
| *0108        | ! (Utilization Study Only) |         |  |               |  |   |
|              | CAREX 50%                  | No      | The State of the S |               |  | : AUL exceeded in 1987 - 77%            |
| 37.          | PONE 50%                   | No      |  |               | 1  | AUL exceeded in 1987 - 66%              |
|              |                            |         | 1  |               | 1  | 1988 - 54%                              |
| Calico       |                            |         |  |               |  |   |
| 0201         |                            |         | Static Static  |               | ! Late Seral   |   |
|              | STTH <sub>2</sub> 40%      | No      | 13-13-1  | Yes           | 1  | AUL exceeded in 1990                    |
|              | : SIHY 40%                 | Yes     |  | No            | 1  |   |
|              | LUPIN 50%                  | Yes     | 4.0  | Yes           | 1  |   |
|              | CRAC <sub>2</sub> 50%      | Yes     |  | No Data       | 1  |   |
| 0202         |                            |         | Static Upward  | 17            | ! Late Seral   |   |
|              | SIHY 40%                   | Yes     |  | No            | 1  |   |
|              | STTH <sub>2</sub> 40%      | Yes     |  | Yes           | 1  |   |
|              | CREPI 50%                  | No Data |  | Yes           | 1  |   |
| Capitol Peak | 1 0 4                      |         |  |               | 1  |   |
| 0301         |                            |         | Static Upward  |               | ! Late Seral   |   |
|              | FEID 40%                   | No      |  | No            | 1  | AUL exceeded in 1985 - 55%              |
|              | STTH2 40%                  | No      |  | No            | 1  | AUL exceeded in 1984 - 58%              |
|              |                            |         | 1  |               | 1  | 1985 - 49%                              |
|              |                            |         |  | 4             | 1  | 1987 - 46%                              |
|              | CREPI 50%                  | No Data |  | No            | 1  |   |
| *0302        | ! (Utilization Study Only) | ×       |  |               | 1  |   |
|              | CAREX 50%                  | No      |  | 7.0           | 1  | AUL exceeded in 1987 - 64%              |
|              |                            |         | 1  |               | 1  | 1988 - 86%                              |
|              | ! PONE <sub>3</sub> 50%    | No      | 1  | What a second | 1  | AUL exceeded in 1987 - 62%              |
| 333          |                            |         | 1  |               | 1  | 1988 - 90%                              |
| *0303        | ! (Utilization Study Only) |         |  |               | 1  |   |
|              | SALIX 30%                  | No      | 1  | The state of  |  | AUL exceeded in 1987 - 79%              |
|              | 1                          |         |  |               | 1  | 1988 - 77%                              |
|              | ROWO 50%                   | No      |  |               | 1  | AUL exceeded in 1988 - 55%              |
|              | PONE <sub>3</sub>          | No      |  |               |  | AUL exceeded in 1987 - 64%              |
|              |                            |         |  |               | 1  | 1988 - 71%                              |
| *0304        | (Utilization Study Only)   |         |  |               |  |   |
|              | PONE <sub>3</sub> 50%      | No      |  |               |  | AUL exceeded in 1988 - 87%              |
|              |                            |         |  |               |  | 1989 - 72%                              |
|              | CAREX 50%                  | No      |  |               |  | AUL exceeded in 1987 - 78%              |
| 10005        |                            |         |  |               |  | 1988 - 79%                              |
| *0305        | (Utilization Study Only)   |         |  |               | A CONTRACTOR OF THE PARTY OF TH |   |
|              | PONE <sub>3</sub> 50%      | No      |  |               |  | AUL exceeded in 1987 - 63%              |
|              | CAPEY FOR                  |         |  |               |  | 1988 - 85%                              |
|              | CAREX 50%                  | No      |  |               |  | AUL exceeded in 1987 - 65%              |
|              |                            |         |  |               |  | 1988 - 83%                              |

<sup>\*</sup> Tentative Key Area

Table 3.

|              | Utilization                |     | Frequency  | Ecological<br>Seral Stage               | Rationale  |
|--------------|----------------------------|-----|--|---|--|
| Key Area     | Objective                  | Met | Objective Met  | Objective                               |  |
|              |                            | 1   | ! 5 yrs 10 yrs   |   | !  |
| Rock Springs | s !                        |     |  | r I I I I I I I I I I I I I I I I I I I |  |
| 0601         | ! (Utilization Study Only  |     |  |   |  |
|              | : FEID 50%                 | Yes | 1  |   | 1  |
|              | : STTH <sub>2</sub> 40%    | Yes |  |   |  |
| 0602         | 1                          |     | ! Static Upward  | ! Late Seral                            | The state of the s |
|              | ; STTH <sub>2</sub> 40%    | Yes | Yes  |   |  |
|              | ! ELCI <sub>2</sub> 50%    | Yes | ! No   |   | 1  |
|              | : CRAC2 50%                | Yes | Yes  |   | 1  |
| 0603         |                            |     | ! Static Static  | ! Late Seral                            | 1  |
|              | ! STTH <sub>2</sub> 40%    | No  | ! No   |   | : AUL exceeded in 1985 - 42%   |
|              | 1                          |     | -1 y = 1 y = 1   |   | 1987 - 56%   |
|              |                            |     | The state of the s |   | 1998 - 50%   |
|              | SIHY 40%                   | Yes | ! No   |   | 1.   |
|              | : CRAC <sub>2</sub> 50%    | Yes | ! No   |   |  |
| *0604        | ! (Utilization Study Only) |     |  |   |  |
|              | CAREX 40%                  | No  |  | - Vin                                   | ! AUL exceeded in 1987 - 66%   |
|              | PONE <sub>3</sub> 50%      | No  |  |   | AUL exceeded in 1987 - 65%   |
|              | 1                          |     |  |   | 1988 - 51%   |
| *0605        | ! (Utilization Study Only) |     |  |   |  |
|              | CAREX 50%                  | No  | I MANUAL PROPERTY AND ADDRESS OF THE PARTY AND |   | : AUL exceeded in 1987 - 74%   |
|              |                            |     |  | I SALES OF THE SALES                    | 1988 - 70%   |
|              | PONE <sub>3</sub> 50%      | No  |  |   | ! AUL exceeded in 1987 - 63%   |
|              |                            |     |  | LOUIS HALES                             | 1988 - 68%   |
| *0606        | ! (Utilization Study Only) |     |  |   |  |
|              | CAREX 50%                  | No  |  |   | : AUL exceeded in 1987 - 54%   |
|              |                            |     |  |   | 1988 - 73%   |
|              | ! PONE <sub>3</sub> 50%    | No  |  |   | ! AUL exceeded in 1988 - 68%   |
| 0607         | (Utilization Study Only)   |     |  |   | 1989 - 57%   |
|              | CELE <sub>3</sub> 50%      | Мо  |  |   | AUL exceeded in 1987 - 54%   |

<sup>\*</sup> Ecological Status was determined in 1985, and has not been reevaluated since then. Frequency data indicates the need to reevaluate Ecological Status.

<sup>\*</sup> Tentative Key Area

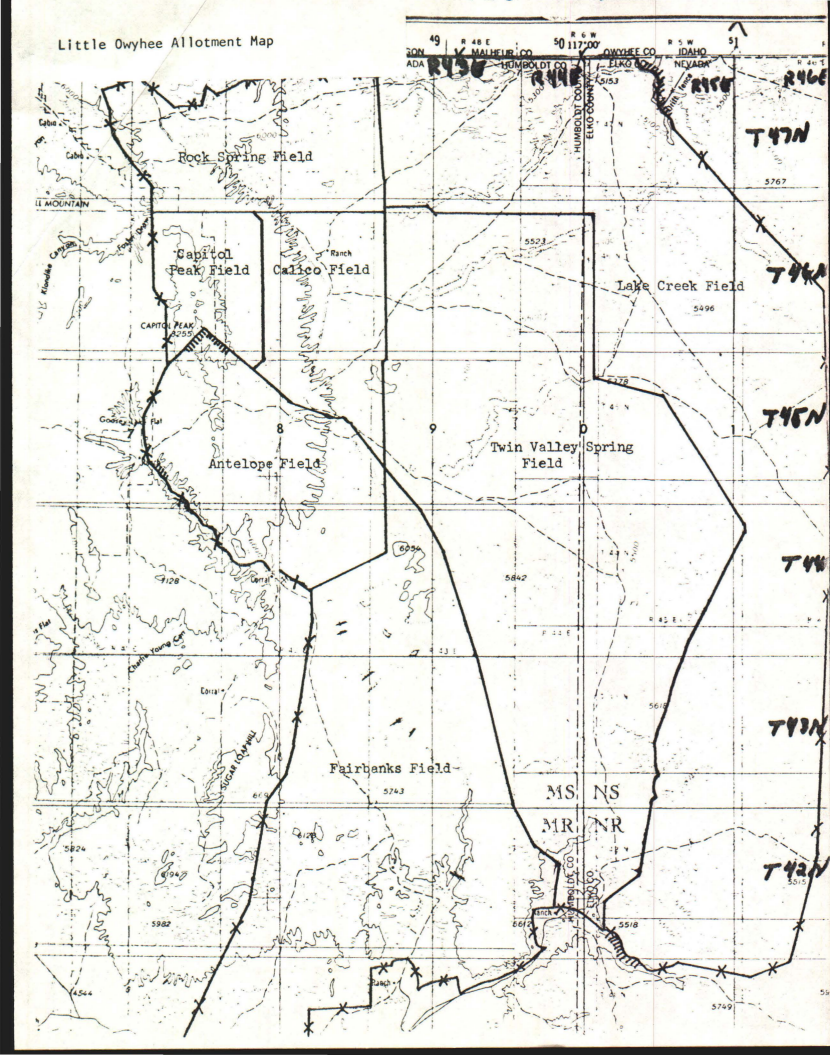
3. Use Pattern Mapping, Utilization and Trend Data Summary by Pasture.

#### a. Fairbanks Pasture

- 1) For the years 1985 to 1989 Use Pattern Mapping (UPM) data indicates the majority of use over the pasture ranged from slight to moderate use. For all years heavy use was less than 10% and associated with waters..
- 2) Utilization conducted at the Key Management Areas (KMA's) for the years data was collected 1987 to 1990 indicates that the utilization objectives has been met at all but one key area (0401) for one year (1990).
- 3) Analysis of trend data indicates that overall, trend frequency is static in change and that progress is being made toward achieving this objective. Ecological status has not been reevaluated since the initial seral stage was determined.

#### b. Lake Creek Pasture

- the majority of use over the pasture was slight to light. For all years heavy use was less than 3% except in 1988, when heavy use was 14% and associated with waters sources. Water sources include Lake Creek Reservoir and the South Fork Little Humboldt River.
- 2) Utilization studies conducted at the KMA's for the years 1984 to 1990 indicates that the utilization objectives have been met at 6 or 7 KMA's. Heavy use has occurred at KMA 0501 during 1989 and 1990. This KMA is located near Lake Creek Reservoir.
- 3) Analysis of trend data indicates that overall frequency trend is static in change with a few species declining in frequency. Overall data indicates progress is being made toward achievement of this objective.



#### c. Twin Valley Springs

- 1) Over the period that UPM has been conducted (1985-1989) data indicates the majority of use over the pasture was slight to light. Heavy use was less than 10% and was associated with waters sources.
- 2) Utilization studies conducted at the KMA's over the period 1983 to 1990 indicates that Allowable Use Levels (AUL's) were exceeded at all three key areas during 1990. Prior to 1990 utilization was below (AUL's) for all years data was collected. Stocking levels during 1990 were highest since 1987.
- 3) Analysis of trend data indicates that frequency trend is erratic in change and is not maintaining or moving towards achievement of this objective.

#### d. Antelope Pasture

- 1) For the years 1985 to 1989 UPM data indicates the majority of annual use over the pasture has been slight with areas of light and moderate also being mapped. Heavy use has been mapped on meadow/riparian vegetation during 1987 and 1989 at springs and along the Little Owyhee River and the North Fork Little Humboldt River.
- 2) Utilization conducted on the upland KMA's over the period (1983 to 1990) indicates utilization levels to be below AUL's for all years except 1990 where the AUL on one key species was exceeded. Utilization conducted on the riparian/meadow KMA's indicates utilization was above AULs at most KMA's during 1987 and 1988.

The pasture was rested from livestock use during 1988. The heavy use may have resulted from the tendency of wildlife, stray livestock and/or wild horses from outside the HMA to concentrate on the upland riparian and meadow zones.

3) Analysis of trend data indicates frequency is declining on four of the six key species on two KMA's. Progress is not being made toward achieving the trend objective in this pasture.

The KMA's for trend are located on upland vegetative sites.

#### e. Calico Pasture

- 1) For the years 1986 to 1989 UPM data indicates the majority of annual use over the pasture has been slight use with areas of light and moderate use also occurring. Heavy use has been shown to occur for the period of (1986 to 1989) along the Calico Drainage and along Maiden Springs Pipeline.
- 2) Utilization studies conducted during 1988, 1989 and 1990 indicated the majority of use recorded was No Use. Use above AUL occurred only one year on (STTH2) where use was 58% on KMA 0201.
- 3) Analysis of trend data indicates that as a majority of trend frequency is static in change and progress is being made toward achieving this objective.

### f. Capitol Peak Pasture

- the majority of annual use over the pasture has been slight use with light, moderate and heavy also occurring. Heavy use has been shown to occur primarily along the forks of Willow Creek, but also occurring along the forks of Calico Creek and at Lone Willow Springs.
- 2) Utilization data has been collected at the only upland site annually from 1983 to 1990. Data indicates utilization was above AUL's for the years 1984, 1985 and 1987.

Utilization conducted on the riparian/meadow KMA's indicates that for the three years data was collected, (1987, 1988, 1989) AULs were exceeded at all KMA's and the majority of use was heavy to severe.

3) Analysis of trend data at the only KMA 0301 indicates frequency of occurrence for (FEID) and (CRAC2) is below 10% for all years and has not shown a significant change greater that 10%. The key species (STTH2) is declining at this site. Overall trend is declining.

## g. Rock Springs

- 1) For the years 1985 to 1989 UPM data indicates the majority of annual use over the pasture has been slight with areas of light, moderate and heavy also recorded. Heavy use has been shown to occur primarily along Piccolo Creek and also occurring at Rock Springs and along Willow Creek.
- 2) Utilization data has been collected on the upland KMAs annually from 1984 to 1990. Utilization was below AUL's at all upland KMAs for all years except 1987 and 1990 when use on (STTH2) at KMA 063 exceeded AULs.

Utilization data has been collected on the riparian/meadow KMA's for the years 1987, 1988, and 1989. AULs were exceeded at all KMA's during 1987 and 1988. During 1989 one KMA was read and AULs were exceeded for both key species.

3) Analysis of trend data indicates trend frequency is declining for all three key species at KMA 0603 and at KMA 0602 (STTH2) and (CRAC2) are static and (ELCI) is declining. Overall trend is declining at this pasture.

## 4. Range Survey Data

- a. In 1978 a range survey was conducted to provide baseline data for analysis purposes in the Paradise-Denio EIS. The survey, along with suitability criteria, indicated that 12,628 AUMs were available in 1978 for wild horses and livestock use for the Little Owyhee Allotment in Humboldt County.
- b. The Elko Resource Area RMP/EIS indicates that 15,246 AUMs were available in 1984 for livestock use for the Little Owyhee allotment in Elko County.
- c. A Phase I Watershed Inventory was conducted on the allotment in Humboldt County in the early 70's. The results of that survey are as follows:

[1]Good Condition [1]Fair Conditions [1]Poor Condition

7,121 acres

92,572 acres

255,996 acres

- [1] The range condition used in this inventory is livestock forage condition.
- 5. Ecological Status Inventory

In 1987 an Ecological Status Inventory was conducted on the allotment. The following is a summary of the ecological status in the Little Owyhee Proper (Humboldt County) and Little Owyhee administration area (Elko County).

Little Owyhee Allotment (Humboldt Co.)

| PNC                 | Late Seral             | Mid Seral              | Early Seral           |
|---------------------|------------------------|------------------------|-----------------------|
| 995 acres<br>(0.3%) | 104,749 acres<br>(32%) | 214,760 acres<br>(65%) | 8,986 acres<br>(2.7%) |
| Little Owy          | hee Allotment (Elko    | (Co.)                  |                       |
| PNC                 | Late Seral             | Mid Seral              | Early Seral           |
| -0-                 | 84,880 acres<br>(42%)  | 99,643 acres (50%)     | 15,199 acres<br>(8%)  |

- 6. Wildlife Habitat Inventory
  - a. Priority Species: Mule deer, sage grouse, trout, pronghorn
  - Other Game Species: Chukar and Hungarian Partridge, Valley Quail.
  - Special habitat features.
    - 1) A special habitat features inventory was conducted in June and August, 1978. This inventory identified the location and acres of special habitats, listed observed plant and wildlife species, and documented ocular observations of the condition and utilization of these habitats. This information was analyzed in the Paradise-Denio EIS.
    - 2) Riparian habitat Rock Springs pasture: 88
      acres. Capitol pasture: 142 acres. Antelope
      pasture: 234 acres including 98 acres along the
      N. Fk. Little Humboldt River. Calico pasture:
      37 acres. Fairbanks pasture: 4 acres: Lake
      Creek pasture: 5 acres including 3 acres along
      the S. Fk. Little Humboldt River. Twin valley
      pasture: 2 acres.
    - The North Fork and South Fork of the Little
      Humboldt River have been proposed as a Lahontan
      cutthroat trout recovery stream for the
      Winnemucca District.
    - 4) Button Lake unique ecological site 688 acres
    - 5) Curlleaf mountain mahogany 60 acres in the Rock Springs, Antelope, and Capitol pastures.

Utilization transects and condition summaries were conducted at the two Mahogany key management areas in 1987, 1988 and 1989. The condition summary conducted at study site #0607 (Rock Springs) concluded that this Mahogany

stand is in unsatisfactory condition. The condition of study site #0104 (Antelope) was determined to be satisfactory in 1989. The small isolated mahogany stands scattered on the high plateau east of the Calico Mountains are currently not meeting this objective. However, the permittee has indicated that he would cooperatively work with BLM to fence off these small scattered stands.

Ceanothus - 18 acres in the Capitol pasture.

Aspen - 21 acres in the Capitol pasture.

Bitterbrush - Identified as a component in 2,404 acres of various ecological sites in the Fairbanks pasture and 130 acres in the Antelope and Capitol pastures.

Serviceberry - Identified as a component in 5 acres of various ecological sites in the Antelope and Capitol pastures.

Mountain Browse - 4,129 acres of ecological sites in the Antelope and Capitol pastures are identified as having snowberry, serviceberry, currant, and bitterbrush in the vegetative composition.

6) The Special Habitat inventory recorded the following in 1978:

Rock Springs pasture - Little to no cattle use was observed during the inventory. Spring and meadow areas showed moderate past use on 64 acres with condition being fair to good. Punching and trampling by livestock and some headcut problems were identified. One six acre meadow area was in good condition with little use and contained partially healed headcuts. Another meadow area of 1.5 acres had heavy use. Two reservoirs inspected had heavy use.

Capitol Peak pasture - Spring and associated riparian acres were documented to be receiving heavy use on 47 acres. Moderate use was observed on 21 acres of riparian habitat. Light use was identified on 14 acres of riparian habitat, although headcuts were identified on one of the meadows (10 acres) and aspen

reproduction was occurring at one spring. One aspen stand was receiving moderate to heavy use by livestock and was in fair condition with little reproduction. One mahogany stand had no reproduction but good diversity of understory species. Two reservoirs were receiving heavy use.

Antelope pasture - Light or no cattle use was observed during the time of inventory. Five acres of meadow were observed to have had severe past use. Heavy past use had occurred on 12 acres of riparian habitat including that along the East Little Owyhee River. Moderate aspen reproduction was noted in one of these riparian areas but was also receiving heavy use. Willow was recorded as just about eliminated from another spring area, while aspen was deteriorated in another. Headcutting was documented as well. Moderate past use was observed on 48 acres of riparian habitat. Of this acreage, 8 acres was considered in good condition while 36 acres was in fair condition.

Headcutting was documented on one of these meadows. Sixteen acres of riparian habitat was classified in good condition and receiving light use. Two acres of riparian habitat was receiving moderate to heavy wild horse use in the eastern portion of the pasture. Two troughs in this area also had heavy wild horse use. The N. Fk. Little Humboldt River had received moderate use. One mahogany stand was in fair to good condition with light cattle use. Little reproduction was present and bitterbrush in the area was heavily browsed. Another mahogany stand had excellent reproduction but was receiving heavy use.

Calico pasture - Moderate to heavy use was occurring on 14 acres of riparian habitat. Six reservoirs inspected had water.

Fairbanks pasture - Little cattle use and moderate to heavy wild horse use was occurring in this pasture on 3 acres of riparian habitat and along the N. Fk. Little Humboldt River. Seven of 13 reservoirs inspected were dry.

Lake Creek pasture - Moderate wild horse use was

observed around 14 reservoirs which were dry.

Twin Valley Springs pasture. No use was documented at Twin Valley Springs containing two acres of riparian habitat. Button Lake had heavy wild horse and pronghorn use and was considered to be in fair to good condition. Only three reservoirs out of 18 checked had water.

#### d. Habitat Evaluation

A habitat evaluation was conducted on the majority of this allotment based on wildlife use areas that have since been revised. Some use areas therefore do not have a rating but are considered to be similar to those which do. Nevada Manual Supplement 6630 procedures were used in the evaluations.

Mule deer habitat condition ranges from poor on burned areas to fair and good condition. The majority is in fair condition. Species diversity is the primary limiting factor in mule deer habitat. Based on current utilization levels (Slight to light) progress is probable being made toward increased species diversity on the burn areas due to increased opportunity for reestablishment of those species which are present in proportions well below their potentials in the subject range sites.

Major use areas and corresponding habitat condition is as follows:

| Santa Rosa DW-2 | Fair mule deer habitat                                     |
|-----------------|--|
|                 | condition overall except on<br>the 1984 Bullhead fire area |
|                 | where it is in poor mule deer habitat condition.           |

| Santa Rosa  | DS-1 | Fair | mule | habitat | condition |
|-------------|------|------|------|---------|-----------|
| Salita Nosa | 03-1 | raii | mule | Habitat | Condition |

| Santa Rosa | PS-7 | Fair  | pronghorn | habitat |
|------------|------|-------|-----------|---------|
|            |      | cond' | ition     |         |

| Owyhee Desert PY-9 | Poor to fair pronghorn condition (primary limiting factors for poor condition are the lack of water and excessive shrub height). |
|--------------------|--|
|                    |  |

| Little Owyhee PS-10 | Fair pronghorn habitat condition   |
|---------------------|--|
| Maiden Butte PW-9   | Poor pronghorn habitat condition (primary limiting factor is lack of adequate water) |
| Button Lake PW-11   | Fair pronghorn habitat condition   |
| Button Lake PS-9    | Fair pronghorn habitat condition   |

The Calico-Capitol Peak Bighorn Use Area (Santa Rosa BY-4) was evaluated as part of the draft Little Owyhee-Snowstorm HMP. The area is in good habitat condition for bighorn sheep.

- e. The sagebrush component for sage grouse nesting and winter use is presently in Later Seral Ecological Condition on ARTRW sites.
- 7. Riparian/Fisheries Habitat
  - a. Stream Survey Data

North Fork Little Humboldt River

| Year | % Overall Optimum | Bank Cover | Bank Stability | % Sedimentation |
|------|-------------------|------------|----------------|-----------------|
| 1976 | 46                | 46         | 52             | 57              |
| 1978 | 50                | 33         | 46             | 47              |
| 1980 | 50                | 43         | 74             | 19              |
| 1982 | 49                | 35         | 44             | 44              |
| 1984 | 47                | 28         | 36             | 50              |
| 1986 | 33                | 25         | 31             | 62              |

Data indicates the percent Overall Optimum Habitat Condition has declined. Bank Cover and Bank Stability are declining and the percent Sedimentation is static. UPM for 1985, 1986, 1987, 1988 indicate heavy utilization levels on both rivers. Bank cover and stability have declined, however, as previously discussed, fencing projects already in place and scheduled for construction will result in progress being made toward achievement of the objectives.

South Fork Little Humboldt River

All stations on this river are in the Bullhead allotment. The condition of the portion of the river in the Little Owyhee allotment is poor based on the station near the allotment boundary.

#### b. Riparian Habitat Utilization Data

There are 594 acres of wetland riparian habitat in the Little Owyhee Allotment. Utilization of the key plant species on 594 acres of wetland riparian shall not exceed 50%. For this short-term objective refer to the allotment objectives under Section (III-6-a.)

Achievement of this objective is measured at the following Tentative Key Management Areas:

| Pasture      | Key Management Areas |       |       |      |  |  |  |  |  |
|--------------|----------------------|-------|-------|------|--|--|--|--|--|
| Antelope     | 0105,                | 0106, | 0107, | 0108 |  |  |  |  |  |
| Capitol Peak | 0302,                | 0303, | 0304, | 0305 |  |  |  |  |  |
| Rock Springs | 0604,                | 0605, | 0606  |      |  |  |  |  |  |

UPM data is also used along with KMA data to determine achievement of the objective. The following is an analysis of utilization data on Riparian Habitat.

#### 1) Antelope Pasture

Utilization studies conducted at the KMAs indicates that utilization was above the AUL of 50% at the four riparian KMAs during 1987 and 1988. Data was collected for these two years.

For the purpose of this evaluation, the KMAs represent the total riparian acreage in the pasture which is 189 acres.

UPM data indicates heavy use has occurred during 1987 and 1989 on riparian vegetation along the Little Owyhee River, the North Fork Little Humboldt River and at Spring locations.

#### 2) Capitol Peak Pasture

Utilization studies conducted at the KMAs indicates that utilization was above the AUL of 50% at the four riparian KMAs, during 1987, 1988 and 1989. Data was collected for these three years at the riparian KMA.

UPM data indicates heavy use has been shown to occur for the years 1987, 1988 and 1989 primarily along the forks of Willow Creek but also along the forks of Calico Creek and at Lone Willow Springs.

For the purpose of this evaluation, the KMAs represent the total riparian acreage in the pasture which is 142 acres.

#### 3) Rock Springs Pasture

Utilization data has been collected on the riparian KMAs for the years 1987, 1988 and 1989. AULs were exceeded at all three KMAs during 1987 and 1988. During 1989 one KMA was read and AULs were exceeded for both Key Species.

UPM data indicates Heavy use has occurred for the years 1985 to 1989 primarily along Piccolo Creek and also at Rock Springs and along Willow Creek.

For the purpose of this evaluation, the KMAs represent the total riparian acreage in the pasture which is 88 acres.

#### 4) Calico Pasture

There are no KMAs established on riparian habitat UPM data indicates heavy use has occurred for the period (1986-1989) along the Calico Drainage and Maiden Springs Pipeline.

For the purpose of this evaluation the UPM data represents a portion of the 37 acres on the pasture.

# 5) <u>Lake Creek, Twin Valley Springs and Fairbanks</u> Pastures

There are no KMAs established on riparian habitat in these three pastures. UPM indicates heavy use has been associated with developed water sources in addition to the South Fork Little Humboldt River.

The riparian acreage in Fairbanks Pasture, is 131 acres; Lake Creek Pasture, 5 acres; Twin Valley Springs Pasture, 2 acres.

#### c. Riparian Habitat Ecological Status Data

Achievement of this objective is measured at the following Key Management Areas.

| <u>Pasture</u> | Key Management Area |  |  |  |  |  |  |
|----------------|---------------------|--|--|--|--|--|--|
| Antelope       | 0108                |  |  |  |  |  |  |
| Capitol Peak   | 0304, 0305          |  |  |  |  |  |  |
| Rock Springs   | 0604                |  |  |  |  |  |  |

An initial Ecological status was determined at these KMAs during the 1988 Riparian Inventory. The Ecological Status determination indicated acres were in Late Seral. The results of the 1988 Riparian Inventory is as follows:

#### 1988 Riparian Inventory and Status

|              | MDW                    | MDW     | MDW   | MDW   | RIV            | RIV     | RIV | RIV   | RIP   | RIP     | RIP   | RIP   |      |
|--------------|------------------------|---------|-------|-------|----------------|---------|-----|-------|-------|---------|-------|-------|------|
| Pasture      | (Acres) Not<br>Checked | Not Met | Met   | Total | Not<br>Checked | Not Met | Met | Total | Not   | Not Met | Met   | Total |      |
| Rock Springs |                        |         | 51.0  | 51.0  | 37.0           |         |     | 37.0  | 37.0  | 0.0     | 51.0  | 88.0  |      |
| Capitol Peak |                        | 110.0   | 110.0 | 32.0  | 32.0           |         |     | 32.0  | 32.0  | 0.0     | 110.0 | 142.0 |      |
| Ante lope    | 102.4                  | 3.6     | 15.0  | 121.0 | 68.0           |         |     | 68.0  | 170.4 | 3.6     | 15.0  | 189.0 |      |
| Calico       | 37.0                   |         |       | 37.0  |                |         |     | 0.0   | 37.0  | 0.0     |       | 0.0   | 37.0 |
| Fairbanks    |                        |         |       | 0.0   | 131.0          |         |     | 131.0 | 131.0 | 0.0     | 0.0   | 131.0 |      |
| Lake Creek   | 3.0                    |         |       | 3.0   | 2.0            |         |     | 2.0   | 5.0   | 0.0     | 0.0   | 5.0   |      |
| Twin Valley  |                        |         |       | 0.0   | 2.0            |         | 179 | 2.0   | 2.0   | 0.0     | 0.0   | 2.0   |      |
| Acres        | 142.4                  | 3.6     | 176.0 | 322.0 | 272.0          | 0.0     | 0.0 | 272.0 | 414.4 | 3.6     | 176.0 | 594.0 |      |

The results of the inventory indicate that all 51 acres in Rock Springs Pasture and all 110 acres in Capitol Peak Pasture are in Late Seral. This initial inventory indicates all riparian acres in Rock Springs and Capitol Peak are at the desired Ecological Status.

In Antelope Pasture 18.6 acres of the 121 total acres were inventoried. Fifteen (15) acres are in Late Seral and are at the desired Ecological Status. The remaining 3.6 acres are not in Late Seral and are below the desired Ecological Status. The remaining 414.4 acres riparian were not checked.

The Ecological Status Inventory conducted in 1987 revealed that the 594 acres of riparian habitat were at Mid Seral.

Ecological Status in one of the parameters used to determine overall achievement of objectives for riparian functionality. No other data has been collected to measure riparian functionality.

d. Riparian Habitat Trend Data

Trend data has not been collected.

8. Wild Horse and Burro Habitat

Utilization studies data indicates that the utilization objectives for wild horse habitat have consistently been met throughout the HMA to include the Lake Creek, Twin Valley Springs and Fairbanks pastures.

Over the period UPM has been conducted (1985-1989) heavy use has been less than 10% on the three pastures and has been associated with waters.

For the Fairbanks and Lake Creek Pastures, analysis of trend data indicates that overall trend is static in change and progress is being made toward achieving the objective.

For the Twin Valley Springs Pasture trend is erratic in change and is not maintaining or moving toward achievement of the objective.

Range studies indicate that overall progress is being made toward maintaining or achieving habitat objectives within the HMA.

The primary limiting factor within the HMA is a lack of adequate water, particularly during the summer months.

From July 1 to December 6, 1991, water sources were identified in the allotment, with intensive documentation including photography beginning in October. Water sources were defined as livestock reservoirs, springs, wells, natural depressions, small waterholes, troughs and reservoirs served by permittee-operated pipelines, and miscellaneous sources such as streams. The total number of such sources observed to date is 102. More may be discovered in the future.

In October 1991, 76 water sources were inspected and nearly half were photographed. Sixteen, or 21%, contained water. In November (including early December for western Fairbanks field), 98 water sources were identified and photographed—66 which were also observed in October and 33 additional.

Forty-eight, or 49%, contained water. The following table shows water sources by pasture.

|        | Fairbanks |         |    |   | Twin V  | ley |       | Lake Creek |   |         |   |       |    |  |
|--------|-----------|---------|----|---|---------|-----|-------|------------|---|---------|---|-------|----|--|
|        | # sources | # water | %  | # | sources | #   | water | %          | # | sources | # | water | %  |  |
| Oct 91 | 21        | 7       | 33 |   | 28      |     | 3     | 11         |   | 26      |   | 6     | 23 |  |
| Nov 91 | 26        | 15      | 58 |   | 37      |     | 14    | 38         |   | 35      |   | 20    | 57 |  |

Of 66 sources inspected in both October and November, 15 contained water both months, 31 did not contain water both months, and 20 contained water in November but not in October. However, most sources that contained water in November had small amounts only (i.e. the reservoirs were by no means full, as shown in the photo documentation). The metal tanks along the Corral Lake and Maiden Springs pipelines, and at the McCleary and Corral Lake wells also held small amounts of water. Some reservoirs containing water in Fairbanks on 12/6 were frozen over.

Many of the sources inspected in October were also observed between July and September. Almost all were dry with the exceptions of Cathcart, Willow Springs, Lake Creek and Jackrabbit reservoirs, and the break in the Maiden Springs pipeline. The only one to contain water during this period but not in October was Lake Creek reservoir, which held water July 31 but was dry by September 5.

The only permanent water sources appear to be the South Fork of the Little Humboldt River (Rodear Flat area), Milligan Creek at the extreme southern end of Twin Valley pasture, Twin Valley Springs, the Cathcart and Willow Spring reservoirs in far northern Lake Creek field, and Chukar and Little Mud springs in the Fairbanks field. At this point it is not possible to say if the other water containing reservoirs in Fairbanks had water year round, as the area was first entered in late September. Furthermore, the Milligan Creek area and portions of Rodear Flat are on private land and may be closed to horse use in the future. Likewise, the Maiden Springs pipeline break may well be repaired in the near future.

Due to increased precipitation in late October and November, there were numerous puddles of varying sizes along most of the roads. Some of these, particularly along the gas pipeline and 4 Mile-8 Mile reservoir area, were being used by wild horses. As the winter progresses this type of water source is expected to become more frequent, resulting in adequate water during this time. Water sources will continue to be monitored during the winter, spring and summer of 1991-92 in an attempt to determine the seasons of greatest

availability and when sources start going dry.

The pasture fences between Lake Creek and Twin Valley Springs may restrict the free roaming behavior of wild horses during the season of use by livestock March 15-July 01. However, as per CRMP Objective #3 Action 9, all gates on division fences between Lake Creek, Twin Valley and Fairbanks pastures shall be opened from July 01 to March 15 to facilitate free roaming migration of the base herd within the spring range area.

Wild horses have free access to water.

#### 9. Water Quality Sampling

Water quality data was collected on the North Fork of the Little Humboldt River between 1976 and 1982. Most of the data was collected along the Little Owyhee and William Stock allotment boundary. Some samples were taken only within the Little Owyhee allotment much farther downstream.

In February and September, 1976, dissolved oxygen (D.O.), pH, and temperature data were collected and all met State standards. During August 1977 all the necessary water quality parameters were sampled and analyzed at four different locations along the stream. The 1977 stream temperature taken farthest downstream were too high for a trout water. Water quality samples were taken during May, July and September, 1979 at three different locations along the stream. One third of the temperatures and pHs exceeded Class B water quality standards. Turbidity was too high at two locations for fish during May. The other water quality parameters were at acceptable levels.

Hach Kit tests for D.O., alkalinity, and TDS were taken in September, 1980 near Greeley Crossing and all met Class B water quality standards. Stream temperature was also taken and it was suitable.

Two sites were sampled along the William Stock and Little Owyhee allotment boundaries during May, July and September, 1982. Both of the July temperatures exceeded state standards and the fecal coliform in September at the lower site was 500. Half of the water samples were more turbid that what is recommended for fish. All other parameters were at acceptable levels, except for D.O. which was not tested.

#### V. CONCLUSIONS

#### A. Key Management Area Objectives

Achievement of the Key Management Area (KMA) objectives will be analyzed under short-term. Refer to Table 2 for the KMA Objectives. Analysis of the KMA objectives shall be made on a pasture basis.

#### Fairbanks Pasture

The utilization objectives indicated by both UPM and KMA data have been consistently met throughout the pasture except around waters and during 1990 when the AUL on (SIHY) was exceeded at KMA 0401.

Analysis of trend data indicates that overall trend frequency is static in change and that progress is being made toward achieving this objective.

#### 2. Lake Creek Pasture

The utilization objectives indicated by both UPM and KMA data have been consistently met throughout the pasture except around waters and during 1989 and 1990 when heavy use occurred at KMA 0501 located near Lake Creek Reservoir.

Analysis of trend data indicates that overall trend frequency is static in change and that progress is being made toward achieving this objective.

#### 3. Twin Valley Springs Pasture

The utilization objectives indicated by both UPM and KMA data have been consistently met throughout the pasture except around waters and during 1990 when AULs were exceeded at all three KMAs.

Analysis of trend data indicates that overall trend frequency is erratic in change and is not maintaining or moving toward achievement of this objective.

#### 4. Antelope Pasture

The utilization objectives indicated by both UPM and KMA data have not been met. Heavy use has been primarily associated with meadow/riparian vegetation at springs and along the Little Owyhee River and the North Fork Little Humboldt River. UPM conducted on the uplands indicates the majority of annual use to be slight for the period 1985 to 1989. Heavy use occurred on meadow/riparian KMAs in 1987 and also during 1988 when the pasture was rested.

Analysis of trend data indicates a declining trend frequency, and that progress is not being made toward achieving the trend objective for this pasture.

#### 5. Calico Pasture

The UPM data indicates this objective has not been met. Heavy use has been associated with meadow, riparian and upland vegetation along the Maiden Springs and pipeline and Calico Drainage. However, the majority of use over the pasture has been slight for the period (1986-1989).

The utilization objectives indicated by KMA data on upland sites have been met. Analysis of trend data indicates overall trend frequency is static in change and progress is being made toward achieving the objective.

#### 6. Capitol Peak

The KMA utilization and UPM data indicate this objective has not been met. Heavy use has been primarily associated with the riparian and meadow vegetation along the forks of Willow Creek, along Calico Creek and at Lone Willow Springs. The KMA utilization indicates that for the years data was collected at the riparian/meadow KMAs, (1987, 1988, 1989) AULs were exceeded and the majority of use was heavy to severe.

UPM conducted on the uplands indicates the majority of annual use to be slight. At the one and only upland KMA utilizations has been above AULs.

Analysis of trend data indicates that overall trend frequency is declining.

#### Rock Springs Pasture

UPM data indicates that the upland utilization objectives have consistently been met over the period 1985-1989.

However, for this same period heavy use has occurred on the riparian/meadow vegetation primarily along Piccolo Creek and also at Rock Springs and along Willow Creek.

KMA utilization data indicates AULs were exceeded at all KMAs for the three years 1987, 1988 and 1989 at the riparian/meadow KMAs. At the upland KMAs utilization overall was below AULs for the period 1984-1990.

Analysis of trend data indicates overall a declining trend

and progress not being made toward achieving the objective.

#### B. Short Term

Refer to allotment objectives by number under Section (III.6.a)

1. The utilization objectives indicated by both UPM and KMA data have not been met for all the summer pastures, (Antelope, Calico, Capitol Peak and Rock Springs.

For the spring pastures, Lake Creek, Twin Valley and Fairbanks, UPM indicates heavy use has been associated with water sources. KMAs or key species have not been established or selected in the spring pastures to measure achievement of this objective.

- Key Management Areas and Key Species have not been established or selected.
- Key Management Areas and Key Species have not been established or selected.

#### C. Long Term

1. Analysis of trend data indicates that overall progress is being made toward achieving the trend objective in the Fairbanks, Lake Creek, and Calico Pastures. Trend is declining in Antelope, Capitol Peak and Rock Springs Pastures. Trend in Twin Valley Springs Pasture is erratic in change and is not maintaining or moving toward achievement of this objective.

Analysis of short term objective in relation to the upland habitat on the Spring Pastures indicates that as a majority the AUL objectives have been met except at water sources where heavy use has occurred and where heavy use has been less than 10%.

The AUL has not been achieved in the Summer Pastures where heavy use has been primarily associated with riparian vegetation.

- Baseline Ecological Status has not been collected since initial establishment of the KMAs.
- 3. The majority of mule deer habitat is in fair condition. This does not meet the objectives of good to excellent conditions.

Based on the big game habitat evaluation the following

pronghorn use areas are meeting or making progress towards meeting this objective:

Little Owyhee PS-10
Button Lake PW-11
Button Lake PS-9
\*Santa Rosa PS-7

\*Based on the 1989 NDOW Status and Hunting Season Recommendations the Santa Rosa PS-7 use area in the vicinity of Goosey Lake Flat has declining habitat conditions.

Based on the habitat evaluation, the following pronghorn use area is currently not meeting this objective.

Maiden Butte PW-11 Owyhee Desert PY-9

4. Baseline trend data and utilization and UPM data indicate that progress is being made toward maintaining or achieving habitat objectives within the HMA.

Access to water is not restricted.

The objective has been met.

5. Key Management area utilization and UPM data indicates this objective has not been met. Progress is not being made toward achieving this objective primarily in the summer pasture but also in the spring pastures.

The Ecological Status Inventory conducted in 1987 revealed that the 594 acres of riparian habitat were in mid seral.

The 1988 Riparian Inventory indicates that 176 acres were in Late Seral Ecological Status which have met the objective. There were 3.6 acres checked that did not meet objectives. The remaining 414.4 acres were not checked. Baseline trend data has not been collected to evaluate achievement of this objective.

- 6. Baseline (ESI) and trend data has not been collected to evaluate achievement of this objective.
- 7. Based on utilization and condition data progress is not being made toward achieving this objective. Objective is not being met.
- Stream Survey data, UPM data and utilization studies indicate progress is not being made towards achievement of

this objective on the North and S. Fork Little of the Humboldt River.

- 9. Baseline data is not completely available to evaluate the achievement of this objective. However, available information indicates that this objective is met on a large portion of the allotment except in the burned areas (Fairbanks pasture) and riparian habitat in the summer pastures.
- 10. This objective is not being met on the North Fork of the Humboldt River. Temperatures and pH exceed Class B standards particularly at the site farthest downstream. Management on the William Stock may be partially responsible, but water quality declines farther downstream on the Little Owyhee allotment. There is inadequate streambank vegetation to shade the stream and the rest of the watershed may also not have enough vegetative cover.

Baseline data is not available to evaluate the achievement of this objective for the East Little Owyhee and South Fork Little Humboldt Rivers.

#### VI. RECOMMENDATION

#### A. Technical

- 1. Maintain the current CRMP three pasture rest-rotation grazing system on the spring pastures with the flexibility as recommended by the 1987 TRT. This flexibility includes winter use in Fairbanks and Lake Creek fields and flexibility to use the rested pasture if monitoring data shows that areas have been rested during the year(s) scheduled for use. The season of use would be 03/01 to 06/30.
- 2. Continue winter use in the Fairbanks pasture. Period of use will be 11/15 to 02/28 for 2,000 AUMs as per TRT recommendation. Allow for winter use in Lake Creek field if requested as per TRT, however total winter use will not exceed 3,000 AUMs.
- 3. Change the grazing system from the current CRMP deferred three pasture rest-rotation system, with the use of Capitol Peak every year after seedripe, to a two pasture flip-flop between Rock Springs and Antelope. Calico field would be used early every year and Capitol Peak would continue to have deferred use after seedripe, late every year. There would be flexibility in the proposed grazing system based on water availability and plant phenology. The CRMP grazing

system and the recommended grazing system are as follows:

CRMP Grazing System

Treatment "A" - 07/01 to 08/15 Treatment "B" - 08/15 to 09/30

Treatment "C" - Rest

Treatment "D" - 08/15 to 09/30 (Capitol Peak)

Recommended Grazing System

Treatment "A" - 07/01 to 08/31

Treatment "B" - Rest

Treatment "C" - 07/01 to 07/15 (Calico Field)
Treatment "D" - 07/16 to 08/31 (Capitol Peak)

- Do not use the summer pastures during the hot season.
- 5. Make a proportionate share adjustment based on actual use for Lake Creek, Twin Valley Springs as follows:

Lake Creek Twin Valley Springs 5,480 AUMs 3,830 AUMs

- 6. Continue stocking Fairbanks at the 1990 level
- 7. Fence key wetland riparian habitat in the summer pasture as proposed by permittee to eliminate the current conflicts which exist in the summer pastures. With fencing, an adjustment in stocking levels would not be required.
- Implement a proportionate share adjustment for livestock and wild horses based on CRMP.
- 9. Water availability is the limiting factor in the spring/winter pastures. Any further increase in stocking levels should be based on the availability of waters.
- Continue to achieve stocking levels as identified in the CRMP plan.
- 11. Corridor fence the Upper and Lower Gorge Area of the North Fork Little Humboldt River as recommended by CRMP.

Reconstruct portions of the existing boundary fence to compliment the new fence. This fencing would eliminate or greatly reduce the current conflicts which exist on the allotment due to utilization exceeding 30% on portions of the river.

Fence riparian areas at Twin Valley Springs, and 4 acres identified in Fairbanks field.

Corridor fence, with water gaps primarily for wild horses, approximately 2 1/2 miles of the South Fork Little Humboldt River from Rodear Flat NW to private land.

#### B. Monitoring Needs

- Continue to implement the rangeland monitoring program on the Little Owyhee Allotment.
- Continue to identify establishment of key areas and collect baseline data on upland sites.
- 3. Establish monitoring studies on riparian areas, 21 acres of Aspen Habitat and for Sage Grouse Habitat.
- 4. Initiate Wildlife Habitat Inventory and Riparian/Fisheries Habitat Studies.
- 5. Develop ecological site descriptions for riparian areas and determine ecological status for wet meadows and stream riparian areas.

Determine desired seral stages for key areas where ecological condition has been determined.

Redefine/quantify long term objective (3) with ecological status condition as information becomes available.

6. Continue with intensive wild horse habitat and monitoring studies. Collect data to determine population estimates, population trend, population characteristics, population dynamics, and population analysis.

### Little Owyhee Allotment

Table 4:

Key Management Area Utilization

Spring Use Area:

| Key   |                      |  | Key        |      |      |      |      |      |      |      |      |
|-------|----------------------|--|------------|------|------|------|------|------|------|------|------|
| Area  | Pasture              | Species  | Use Levels | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 |
|       | Fairbanks            | SIHY   | 40%        | -    | _    | -    | -    | 31%  | 3%   | 10%  | 48%  |
|       | Fairbanks            | AGSP   | 50%        | _    | _    | _    | -    | 10%  | -    | 10%  |      |
| +0402 | 1 all balles         | SIHY   | 40%        | -    | -    | -    | -    | -    | 9%   | -    | 18%  |
|       |                      | STTH2  | 40%        | _    | -    | -    | -    | 21%  | 23%  | 10%  | 28%  |
| 0403  | Fairbanks            | AGSP   | 50%        | _    | -    | -    | _    | -    | 0%   | 0%   | 12%  |
| 0403  | ra ii baims          | SIHY   | 40%        | _    | _    | _    | _    | -    | 0%   | 0%   | 10%  |
|       |                      | STTH2  | 40%        | _    | _    | -    | -    | -    | 0%   | 0%   | 20%  |
| 0501  | Lake Creek           |  | 50%        | _    | -    | 39%  | 12%  | 5%   | 0%   | 31%  | 68%  |
| 0301  | Lake Ol Coll         | ORHY   | 50%        | -    | 33%  | 42%  | 18%  | 12%  | 0%   | 56%  | 70%  |
|       |                      | SIHY   | 40%        | _    | 32%  | 11%  | 12%  | 4%   | 0%   | 20%  | 70%  |
| 0502  | Lake Creek           |  | 40%        | -    | -    | 6%   | -    | 2%   | 6%   | 12%  | 15%  |
| 0502  | Lake of con          | POSE   | 50%        | _    | -    | -    | -    | -    | -    | -    | 1%   |
|       | SIHY                 | 40%  | -          | -    | 5%   | -    | 6%   | 7%   | 10%  | 2%   |      |
| 0503  | Lake Creek           |  | 40%        | -    | _    | -    | _    | -    | 19%  | 0%   | 3%   |
| 0303  | Lake of con          | STTH2  | 40%        | -    | _    | -    | -    | -    | 0%   | 0%   | 0%   |
| 0504  | 0504 Lake Creek ORHY | 50%  | -          | _    | 12%  | -    | 4%   | 27%  | 0%   | 2%   |      |
| 0304  | Lane of con          | POSE   | 50%        | _    | _    | -    | -    | -    | -    | -    | 2%   |
|       |                      | SIHY   | 40%        | -    | _    | 12%  | -    | 4%   | 22%  | 0%   | 0%   |
| 0505  | Lake Creek           | The state of the s | 50%        | -    | _    | _    | -    | _    | 6%   | 10%  | 18%  |
| 0303  | Lake Ol Col          | SIHY   | 40%        | _    | _    | _    | -    | -    | 4%   | 10%  | 15%  |
| 0506  | Lake Creek           |  | 50%        | -    | _    | . 5% | -    | -    | -    | -    | 12%  |
| 0300  | Lake of co.          | ORHY   | 50%        | -    | _    | 9%   | 25%  | -    | 2%   | 10%  | 12%  |
|       |                      | SIHY   | 40%        | _    | _    | 4%   | -    | -    | . 5% | 10%  | 10%  |
| 0507  | Lake Cree            | ORHY   | 50%        | _    | -    | _    | -    | _    | 9%   | -    | 9%   |
| 0307  | Lane of co           | STTH2  | 40%        | _    | -    | _    | -    | -    | 8%   | 14%  | 5%   |
|       |                      | SIHY   | 40%        | _    | _    | _    | -    | -    | 3%   | 10%  | 0%   |
| 0701  | Twin Valle           |  | 50%        | 19%  | -    | 1%   | 3%   | 15%  | 7%   | -    | 48%  |
| 0,01  |                      | STTH2  | 40%        | -    | -    | _    | _    | -    | -    | -    | 64%  |
| 0702  | Twin Valle           |  | 50%        | -    | _    | _    | 7%   | 10%  | 44%  | -    | 54%  |
| 0102  |                      | SIHY   | 40%        | -    | -    | -    | -    | 10%  | 6%   | -    | 62%  |
| 0703  | Twin Valle           |  | 50%        | 25%  | -    | -    | -    | -    | 20%  | -    | 78%  |
| 0103  |                      | SIHY   | 40%        | 18%  | -    | -    | -    | _    | 12%  | -    | 48%  |
|       |                      | STTH2  | 40%        | 35%  | _    | -    | -    | -    | -    | -    | -    |
|       |                      | 011112   | 10.0       |      |      |      |      |      |      |      |      |

<sup>\*</sup> The utilization levels depicted at these key areas are winter/early spring use by livestock and wild horses.

Key Management Area Utilization

| Summer Use Areas                | 11    |            |     | 198 | 19   | 84 15 | 985 198 | 198 | 7 1988 | 1989  | 1990 |  |
|---------------------------------|-------|------------|-----|-----|------|-------|---------|-----|--------|-------|------|--|
| 0404 4-4-1000                   | STTH2 | 40%        | _   | _   | 36%  | 15%   | 39%     | _   | -      | 12%   |      |  |
| 0101 Antelope                   | SIHY  | 40%        | -   | -   | _    | -     | -       | -   | -      | 12%   |      |  |
| Oton Antolone                   | STTH2 | 40%        | 28% | -   | 1%   | 11%   | 13%     | -   | -      | 40%   |      |  |
| 0102 Antelope                   | SIHY  | 40%        | 17% | -   | 1%   | _     | -       | -   | -      | 10%   |      |  |
| Odda Amtologo                   | STTH2 | 40%        | 24% | _   | -    | -     | -       | -   | -      | 58%   |      |  |
| 0103 Antelope<br>*0104 Antelope | CELE3 | 50%        | _   | _   | -    | -     | 43%     | 39% | -      | -     |      |  |
|                                 | SALIX | *50%       | _   | -   | _    | -     | 43%     | 39% | 43%    | -     |      |  |
| *0105 Antelope                  | CAREX | 50%        | _   | _   | _    | -     | 70%     | 43% | -      | -     |      |  |
|                                 | PONE3 | 50%        | _   | _   | _    | _     | 60%     | 49% | -      | -     |      |  |
| totos Antolono                  | SALIX | 50%        | _   | _   | _    | _     | 93%     | 64% | -      | -     |      |  |
| *0106 Antelope                  | CAREX | 50%        | _   | _   | _    | -     | 78%     | 50% | -      | -     |      |  |
|                                 | PONES | 50%        | _   | _   | _    | _     | 76%     | 52% | -      | -     |      |  |
| +0407 Autolono                  | PONE3 | 50%        | _   | -   | _    | -     | 83%     | 61% | -      | -     |      |  |
| *0107 Antelope                  | CAREX | 50%        | _   | _   | -    | _     | 85%     | 48% | -      | -     |      |  |
|                                 | CAREX | 50%        |     |     |      |       | 77%     | 30% |        | -     |      |  |
| *0108 Antelope                  | PONE3 | 50%        | -   | _   | _    | -     | 66%     | 54% | -      | -     |      |  |
|                                 |       | 40%        | _   | 38% | 55%  | 6%    | 28%     | 14% | 15%    | 14%   |      |  |
| 0301 Capitol                    | FEID  | 40%        | 20% | 58% | 49%  | 3%    | 46%     | 18% | 20%    | 18%   |      |  |
|                                 | TTH2  | 50%        | _   | _   | _    | _     | 64%     | 86% | -      | -     |      |  |
| *0302 Capitol                   | CAREX | 50%        | - T | -   | _    | _     | 62%     | 90% | -      | -     |      |  |
|                                 | PONE3 | *30%       | _   | _   | _    | _     | 79%     | 77% | -      | -     |      |  |
| *0303 Capitol                   | SALIX | 50%        | _   | _   | _    | _     | 49%     | 55% | 21%    | _     |      |  |
|                                 | ROWO  |            |     | _   | _    | _     | 64%     | 71% | -      | -     |      |  |
|                                 | PONE3 | 30%<br>50% | _   | _   | -    | _     | 49%     | 87% | 72%    | -     |      |  |
| *0304 Capito1                   | PONE3 |            | _   | _   | _    | _     | 78%     | 79% | 55%    | -     |      |  |
|                                 | CAREX | 50%        | _   | _   | _    | _     | 65%     | 83% | -      | -     |      |  |
| *0305 Capitol                   | CAREX | 50%        |     | -   | _    | _     | 63%     | 85% | -      | _     |      |  |
|                                 | PONE3 | 50%        |     | 11% | _    | 0%    | 6%      | 14% | -      |       |      |  |
| 0601 Rock Spr                   | FEID  | 40%        | _   | 21% | _    | 0%    | 16%     | _   | 28%    | -     |      |  |
|                                 | STTH2 | 40%        | _   |     | 32%  | 0%    | 22%     | _   | 32%    | 18%   |      |  |
| 0602 Rock Spr                   | STTH2 | 40%        | _   | _   | 21%  | 0%    | 20%     | _   | 34%    | -     |      |  |
|                                 | ELCI2 | 50%        | _   | _   | - 12 | _     | _       | _   | -      | _     |      |  |
|                                 | CRAC2 | 50%        | _   | _   | 42%  | 0%    | 56%     | _   | 20%    | 50%   |      |  |
| 0603 Rock Spr                   | STTH2 | 40%        |     | _   | -    | -     | -       | _   | 10%    | 16%   |      |  |
|                                 | SIHY  | 40%        | _   | _   | _    | _     | _       | _   | 10%    | -     |      |  |
|                                 | CRAC2 | 50%        | _   | _   | _    | _     | 66%     | 47% | _      | - 100 |      |  |
| *0604 Rock Spr                  | CAREX | 50%        |     | _   | -    |       | 65%     | 51% | -      | _     |      |  |
|                                 | PONE3 | 50%        | _   | _   | _    | _     | 63%     | 68% | _      | _     |      |  |
| *0605 Rock Spr                  | PONE3 | 50%        | _   | _   | -    | _     | 74%     | 70% | _      | -     |      |  |
|                                 | CAREX | 50%        | _   | _   | _    | _     | 54%     | 73% | 59%    | _     |      |  |
| *0606 Rock Spr                  | CAREX | 50%        |     | _   | _    | _     | 41%     | 68% | 57%    | _     |      |  |
|                                 | PONE3 | 50%        | _   | _   | _    | _     | 54%     | 59% | 28%    | _     |      |  |
| *0607 Rock Spr                  | CELE3 | 50%        |     | _   | _    | _     | 34%     | 1%  | 34%    | 58%   |      |  |
| 0201 Calico                     | STTH2 | 40%        |     | _   |      | _     | _       | 1%  | 22%    | _     |      |  |
|                                 | SIHY  | 40%        |     | _   | _    | _     | _       | 0%  | 0%     | 0%    |      |  |
|                                 | LUPIN | 50%        | -   | _   | _    | _     | _       | 0%  | 0%     | 0%    |      |  |
|                                 | CRAC2 | 50%        | -   | _   | _    | _     |         | 0%  | 0%     | 0%    |      |  |
| 0202 Calico                     | SIHY  | 40%        |     | _   |      | _     | _       | 0%  | 0%     | 0%    |      |  |
|                                 | STTH2 | 40%        | _   | _   | _    | _     | 3/2     |     |        |       |      |  |
|                                 |       |            |     |     |      |       |         |     |        |       |      |  |

<sup>\*</sup> Tentative Key Areas

Table 5:

Appendix II

Frequency Trend Data:

| Key Management Area | Key Species | % Frequency |       |       |
|---------------------|-------------|-------------|-------|-------|
|                     |             | 1985        | 1986  | 1990  |
| 0402                | STTH2       | 18.50       | 22.50 | 23.50 |
|                     | SIHY        | 58.00       | 54.00 | 51.50 |
|                     | AGSP        | .50         | 1.00  | 0.00  |
|                     | CRAC2       | 13.50       | 12.00 | 11.50 |
| 0403                | STTH2       | 9.00        | 8.50  | 4.50  |
|                     | SIHY        | 37.00       | 35.00 | 34.50 |
|                     | AGSP        | 0.00        | 0.00  | 0.00  |
|                     | CRAC2       | 7.00        | 3.00  | 1.00  |
| 0501                | EULA5       | 2.00        | 2.00  | 1.00  |
|                     | ORHY        | 11.00       | 10.00 | 5.50  |
|                     | SIHY        | 60.00       | 56.50 | 39.00 |
| 0502                | ORHY        | 14.50       | 16.50 | 11.50 |
|                     | SIHY        | 87.00       | 83.50 | 85.00 |
|                     | POSE        | 79.50       | 72.00 | 77.50 |
| 0504                | ORHY        | 16.50       | 13.50 | 14.50 |
|                     | SIHY        | 86.00       | 85.00 | 68.50 |
|                     | POSE        | 9.00        | 5.50  | 9.50  |
| 0506                | ORHY        | 41.50       | 45.00 | 41.00 |
|                     | SIHY        | 56.00       | 64.00 | 45.00 |
|                     | EULA5       | 7.00        | -     | 3.00  |
| 0701                | AGSP        | 39.00       | 37.50 | 48.50 |
|                     | STTH2       | 7.00        | 4.50  | 2.50  |
|                     | CRAC2       | 6.00        | 11.50 | 6.00  |
| 0702                | SIHY        | 89.00       | 77.50 | 67.50 |
|                     | ORHY        | 7.50        | 6.00  | 6.00  |
|                     | CRAC2       | 1.50        | 2.00  | 4.00  |
| 0703                | ORHY        | 76.50       | 64.00 | 74.00 |
|                     | SIHY        | 9.50        | 1.00  | 6.50  |
|                     | ERIOG       | 2.00        |       | .50   |
| 0101                | STTH2       | 25.50       | 28.50 | 3.00  |
|                     | SIHY        | 54.00       | 59.50 | 76.50 |
|                     | CRAC2       | 15.50       | 30.50 | 12.00 |
| 0102                | STTH2       | 76.50       | 74.50 | 35.50 |
|                     | SIHY        | 60.00       | 54.50 | 41.50 |
|                     | CRAC2       | 17.50       | 20.50 | 1.50  |

Appendix II

| Key Management Area |             | % Frequency |       |       |       |
|---------------------|-------------|-------------|-------|-------|-------|
|                     | Key Species | 1984        | 1985  | 1986  | 1900  |
| 0201                | STTH2       | 47.50       |       | 40.00 | 53.00 |
|                     | SIHY        |             | 62.50 | 63.00 | 23.50 |
|                     | LUPIN       | 43.00       | 38.00 | 53.50 | -     |
| 0202                | STTH2       | 0.00        | 0.00  |       | 1.00  |
|                     | SIHY        | 73.00       | 68.00 | 77.00 | 36.00 |
|                     | CRAC2       | 6.50        | 4.50  | 7.50  | 3.50  |
| 0301                | STTH2       | 36.00       | 41.00 | 34.00 | 32.50 |
|                     | FEID        | 7.50        | 9.50  | 9.50  | 3.50  |
|                     | CRAC2       | 7.00        | 6.00  | 9.50  | 1.00  |
| 0602                | STTH2       | 10.00       | 7.00  | 7.00  | 12.00 |
|                     | ELCI2       | 16.00       | 17.50 | 20.00 | 10.50 |
|                     | CRAC2       | 5.50        | 5.00  | 6.00  | -     |
| 0603                | STTH2       |             | 48.50 | 50.00 | 38.50 |
|                     | SIHY        |             | 60.50 | 58.00 | 50.50 |
|                     | CRAC2       | -           | 6.50  | 11.50 | 0.50  |

Little Owyhee Allotment

Appendix III

Maps Attached

Key area map Allotment map

1/14/92

STATE OF NEVADA

BÖB MILLER Governor



# COMMISSION FOR THE PRESERVATION OF WILD HORSES

Stewart Facility
Capitol Complex
Carson City, Nevada 89710
(702) 687-5589

January 14, 1992

Scott Billing, Area Manager Paradise-Denio resource Area BLM-Winnemucca District Office 705 East 4th Street Winnemucca, Nevada 89445

Dear Mr. Billing,

Thank you for the opportunity to review and comment on the second draft allotment evaluation for the Little Owyhee Allotment.

There seems to be many inconsistencies within this document. After many phone calls with your District we still are very confused by the statistics quoted. On page 20, you quote 1990 wild horse use as 11,208 AUM's, when on page 21 you quote 1991 census numbers at 823 adult animals, that equates to 9,876 AUM's. Without a removal from the HMA, how can you lose 1,332 AUM's? The same statisticaly inconsistencies hold true for livestock.

You also state (pg. 2), that according to the CRMP agreement it was recommended to allow 3,578 AUM's on the Little Owyhee Allotment, thats 7.6% of the total area. The HMA is not the entire allotment boundary, it is less than the entire area. It's useless to allocate the horses 7.6% of an area they are not allowed to use. The CRMP agreement is invalid by allowing horses an area that they are excluded from, therefore if the 7.6% was valid it would only apply to the HMA.

What we would recommend is that you determine the available AUM's with the HMA only and distribute the percentages in a more equitable manner.

In reviewing the 1989 colored map, it indicated that alomost the entire area is either blue for light use or green for slight use. Very little of the map is either yellow for moderate or red for severe use. By your own data, this indicated that the area used by wild horses and livestock combined, is within allowable uses. Referring to the map for the livestock use only, it shows a larger perecentage of area either with moderate or heavy use. Why then is it being recommended that horses be removed. The monitoring data does not appear to support any removal of wild horses.

CATHERINE BARCOMB
Executive Director

COMMISSIONERS

Dan Keiserman, Las Vegas, Nevada

Michael Kirk, D.V.M., Chairman Reno, Nevada

Paula S. Askew Carson City, Nevada

Steven Fulstone Smith Valley, Nevada

Dawn Lappin Reno, Nevada Scott Billing January 14, 1992 Page 2

We would recommend a further review of the allotment and your data, which is inconsistent, in this second draft allotment evaluation. Once the correct statistics are in place it may show an entirely different scenario.

If you have any questions or would want to discuss this at either an allotment tour or across a table, we would be more than happy to attend. Please keep us informed.

Sincerely,

CATHERINE BARCOMB

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Executive Director



# SIERRA CLUB

Toiyabe Chapter - Nevada and Eastern California P.O. Box 8096, Reno, Nevada 89507

January 15, 1992

Scott Billing, Manager BlM/Paradise-Denio RA 705 E. 4th St. Winnemucca, NV 89445

VIA FAX 623-1503

Dear Mr. Billing,

Thank you for sending the Sierra Club a copy of the second draft allotment evaluation for the Little Owyhee Allotment. I am submitting these comments on behalf of the Sierra Club and NRDC. We would like to incorporate our letter of 9/30/91 by reference here since most of the concerns we raised in it about the first draft allotment evaluation are not addressed in the second draft nor have our questions been answered by letter or in any other manner by the Winnemucca District.

We would like to request copies of documents referenced in the draft allotment evaluation, including:

- Little Owyhee monitoring plan
- AMP
- CRMP
- 1988 Riparian Inventory
- 1991 water source inventory

In addition, we would like a copy of the "Plant List" referenced on p. 15 which discloses the plants listed by code in Table 2 as no "Appendix" was attached to our copy of the second draft. We would also like an estimate of the amount of federal funds spent for "range improvements" for this allotment since the completion of the land use plan and an estimate of the BLM man-years spent on the develoment and implementation (if any) of the CRMP for this allotment.

We are submitting these abbreviated comments in order to meet the three-week deadline you established for receiving public comments. We reiterate our strong support for a BLM meeting with affected interests to discuss this evaluation before a final decision is issued, preferably in Reno where the affected interests are most likely to be able to attend a meeting, perhaps in conjunction with one of the periodic trips Winnemucca staff take to the State BLM office in Reno.

Again, we object to the statement on p. 2 that the CRMP numbers represent a "thriving ecological balance" of livestock, wildlife, and wild horses. We don't know what a thriving ecological balance is either, but this is an obvious sociopolitical statement and has little or nothing to do with the ecology of the area.

This allotment appears to have more "objectives" than any that we have reviewed. Unfortunately, most of these have not been met or the Bureau has no monitoring data on which to evaluate whether the multitudinous objectives have been met. We strenuously object to the "conclusions" that objectives have been met in some of the seven use areas when the data clearly show over 90% of objectives for which BLM has at least some monitoring data have not been met. Most objectives have no monitoring data.

We have a number of specific questions about unsupported or confusing statements in the draft. When was the habitat evaluation, discussed on p. 37, done and by whom? What plants were monitored as part of the "riparian habitat utilization" studies discussed on p. 39? Was any other riparian monitoring done; for instance, streambank stability, cover, condition of plant communities, etc.? What are MDW, MHW, RIV, and RIP listed with no explanation on p. 41? What is the basis for the statement that "...all 51 acres in Rock Springs and all 110 acres in Capitol Peak are in Late Seral... " when the table shows 110.0 acres in Capitol Peak do not meet "MDW," 32.0 acres in Capitol Peak were not checked for "RIV" and 32 acres were not checked for "RIP," and 37 acres in Rock Springs were not checked for "RIV" and 37 acres were not checked for "RIP?" Why were 0 acres checked in Fairbanks and Twin Valley? What is the significance of this "Riparian Inventory" when so little of the riparian areas were checked? Why has the Bureau conducted no water quality monitoring in this allotment by use area since 1982? What is the amount of "stray livestock" or trespass for this allotment for each year since the completion of the land use plan?

We have too many objections to the "Conclusions" to list in this letter. We will be prepared to discuss them in detail at the meeting with affected interests. In summary, we find little or no or outright contradictory data and documentation in the draft on which conclusions that "progress is being made..." are supposedly based.

We likewise believe that the "recommendations" are not responsive to the problems identified over 10 years ago in the Land Use Plan and confirmed by the scanty available monitoring data. We are astounded and dismayed that the Bureau proposes to largely continue a grazing system that has never been followed by the permittee, that only one riparian area has a date for actual fencing protection, that no reductions in numbers of grazing animals are proposed except for a vague statement about "proportionate share adjustments for livestock and wild horses (we don't understand Rec. #5)," that apparently increases in stocking levels are being considered in spring/winter pastures, and that no commitment to monitoring is made despite that passage of ten years since the completion of the land use plan.

Since the Bureau appears incapable or unwilling to implement the land use plan on the Little Owyhee Allotment over the last ten years, we request that alternatives be developed for management of this allotment, including at least these two: no grazing by livestock and wild horses until land use plan vegetation and riparian objectives are met and livestock grazing on a prescriptive basis only.

Thank you for considering our comments.

Sincerely,

Rose Strickland, Chair Public Lands Committee