

United States Department of the Interior

BUREAU OF LAND MANAGEMENT

4100 (NV-046)

Ely District Office Star Route 5, Box 1 Ely, Nevada 89301

MAY 5 1988

Dear Reader:

It is my pleasure to make available to you the initial Rangeland Program Summary (RPS) for the Egan Resource Area.

The purpose of the RPS is to inform interested parties of the implementation of the rangeland program for the Egan Resource Area. Also, the RPS provides a tracking mechanism between the Egan Record of Decision and grazing decisions to be issued, as related to the grazing management program.

Management of the public lands is a dynamic process with a great deal of specific on-the-ground decisions yet to be made. The next step in the land use planning process is the development of specific activity plans (Allotment Management Plans (AMPs), Habitat Management Plans (HMPs), etc.). Subsequent RPS updates will be issued to keep you informed of our management progress.

There is a note of clarification that needs to be added to this RPS. The planned range improvement projects by allotment are subject to change as AMPs and HMPs are developed. Projects proposed by livestock operators and/or other interested parties will be tracked in future RPS updates.

Public participation will play a vital role in developing future specific grazing management plans. Consequently, we encourage your continued participation and feel confident that together we can make our planning efforts meet our public and resource needs.

Sincerely,

Kenneth G. Walker District Manager

Kennett L. Walk

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EGAN RESOURCE AREA RANGELAND PROGRAM SUMMARY

Introduction

The Proposed Egan Resource Management Plan (RMP) and Final Environmental Impact Statement (EIS) were completed in September 1984. It, with the Draft RMP, analyzed a proposed rangeland management program along with five other possible alternatives for the Ely District's Egan Resource Area (RA). Upon completion of the RMP/EIS the District began the last phase of the planning process for resource management programs for the purpose of determining final land use decisions. A summary of these decisions were reported in the February 1987 Record of Decision (ROD) for the Egan RMP/EIS.

The Bureau of Land Management (BLM) has adopted the preferred alternative in the Final RMP/EIS and ROD. Livestock would be authorized at the 3 year average licensed use, however, any permittee may activate their nonuse at any time. Adjustments if necessary in grazing use will be made by decision or agreement based on rangeland monitoring. Priorities for implementation of the rangeland management program will be established by the selective management process as outlined in the Bureau's Final Grazing Management Policy.

This Rangeland Program Summary (RPS) has been designed to inform interested persons about the implementation of the rangeland management program as set forth in the planning decisions of the 1984 Proposed Egan RMP/EIS and 1987 Record of Decision. The RPS explains the process of establishing initial and subsequent of livestock grazing use, discusses the levels selective management program, and describes the rangeland monitoring program upon which grazing decisions will be based. will also serve as a basis for discussion during subsequent consultation and coordination. The RPS also describes, allotment, the livestock, wildlife, and wild horse existing use management objectives, monitoring studies planned completed, range improvements planned and completed, and the program implementation methods.

The Egan Resource Area encompasses approximately 4.5 million acres of land in Nye, Lincoln, and White Pine Counties in eastern Nevada. Of this area, 3.8 million acres of public lands are managed by the Ely District BLM. The remaining acreage is an intermingling of mostly private, state, U.S. Forest Service, and Bureau of Indian Affairs lands.

Objectives of the Program

The objective of the resource management plan is to emphasize a balanced approach to land management, protecting fragile and unique resources, while not overly restricting the ability of other resources to provide economic goods and services.

The long range general objectives of the grazing management program are to manage, maintain, and improve the rangeland conditions on the public lands, specifically:

- a) Maintain a sufficient quantity, quality, and diversity of habitat and forage for livestock, wildlife, and wild horses through natural regeneration and/or artificial methods.
- b) Improve the vegetation resource and range condition by providing for the physiological needs of key management plant species.
- c) Reduce soil erosion and enhance watershed values by increasing ground cover and litter.
- d) Improve and/or maintain the condition of riparian habitat to good or better condition.

Management Implementation

The method for implementing the rangeland management program will be through monitoring and/or written stocking rate agreements.

Grazing adjustments, if required, will be based on: (1) the evaluation of reliable monitoring studies; (2) individual agreements negotiated through the consultation and coordination process; (3) or a combination of (1) and (2). The monitoring studies will be implemented and read in accordance with the Nevada Rangeland Monitoring Task Force procedures, and all interest and user groups will be encouraged to participate. Bureau Manual sections 4400, Rangeland Inventory, Monitoring and Evaluation; 4400, Technical Reference Series on Rangeland Monitoring; 4430, Monitoring Studies; 4730, Management Considerations - Wild Horses and Burros; 6630, Big Game Studies; and 6671, Stream Surveys Manual may be used to supplement and augment the task group procedures as deemed necessary.

The consultation and coordination process will not necessarily require participation by a formal CRMP committee. The process may be accomplished in a more informal manner, initiated by either the BLM or the range user. Regardless of the approach, all affected interests will be afforded the opportunity to actively participate in the process.

Priorities for Implementation

The goals and objectives will be incorporated into the rangeland management program through the selective management process. To facilitate this approach, allotments have been grouped into categories according to a set of criteria listed below. Briefly, allotment categorization status was determined through analysis of the allotment's current and potential production, present management, forage value, trend in ecological condition, economic investment potential, and social controversy. Manpower and funding capabilities for implementing intensive management was also an overriding concern.

The characteristics of the three categories are as follows (from RMP):

Category M (Maintain)

- Potential to increase forage production is low to moderate.
- Current forage production is near maximum.
- Little or no conflicts between resources.
- No change required in the current grazing practice to maintain or improve the vegetative resource.
- Current forage value is good.
- Current trend is upward or static.
- Moderate return on public investment.
- Social controversy is low.

Category I (Improve)

- Potential to increase forage production is high.
- Current forage production is below maximum.
- Moderate to extreme resource conflict.
- A moderate to high degree of change in the current grazing practice is required to improve the vegetative resource.
- Current forage value is fair to poor.
- Current trend is static to downward.
- Moderate to high return on public investment.
- Social controversy is moderate to high.

Category C (Custodial)

- Potential to increase forage production is low.
- Current forage production is near maximum.
- Little or no conflicts between resources.
- No change required in the current grazing practice to maintain the vegetative resource.
- Current forage value is fair to poor.
- Current trend is static.
- Low return on public investment.
- Social controversy is low.

These characteristics pertain to the three categories, but allotments within each category will not have to meet all the criteria to be managed according to the category objectives.

The following is the priority of implementation actions by allotment category in chart form (from RMP):

Implementation Action	Allotment Category	Allotment Priority
Fund rangeland improvements with appropriated funds	M I C	2 1 3
Develop allotment management plans	M I C	2 1 3
Use supervision	M I C	3 1 2

The following is a listing of the allotments by category. The priority ranking of "I" and "M" allotments was determined primarily by degree of environmental concerns, resource conflicts, and public interest. "C" allotments will be ranked in the future as time allows the BLM to address these allotments' concerns more fully.

Improve Category

1.	Warm Springs (0606)	14.	Dark Peak (0827)
2.	Duckwater (0701)	15.	White Rock (0902)
3.	Cattle Camp/Cave Valley (0903)	16.	Sheep Pass (0905)
4.	Medicine Butte (0501)	17.	Indian Jake (0804)
5.	Newark (0608)	18.	Lake Area (0910)
6.	Moorman Ranch (0802)	19.	North Butte (0502)
7.	Thirty Mile Spring (0503)	20.	Brown Knoll (0831)
8.	Railroad Pass (0601)	21.	Cave Valley Ranch (0904)
9.	Cherry Creek (0403)	22.	Monte Cristo (0614)
10.	Maverick Springs (0621)	23.	Wells Station (0819)
11.	Horse Haven (0620)	24.	Douglas Point (0810)
12.	Ruby Valley (0619)	25.	North Cove (0816)
13.	Giroux Wash (0826)	26.	Badger Spring (0823)

Maintain Category

1.	Dry Mountain (0609)	28.	North Pancake (0612)
2.	Steptoe (0415)	29.	Shingle Pass (0906)
3.	Cold Creek (0603)	30.	Cave Valley Seeding (0908)
4.	Goat Ranch (0421)	31.	Willow Spring Seeding (0824)
5.	Goshute Basin (0402)	32.	Willow Spring Addition (0825)
6.	Tamberlaine (0901)	33.	Swamp Cedar (0832)
7.	Chimney Rock (0914)	34.	West Schell Bench (0433)
8.	Indian Creek (0401)	35.	Little White Rock (0913)
9.	Strawberry (0607)	36.	Cove (0817)
10.	Six Mile (0613)	37.	Haggerty Wash (0907)
11.	Duck Creek Flat (0412)	38.	Maybe Seeding (0828)
12.	Duck Creek Basin (0419)	39.	McQueen Flat (0805)
13.	Duck Creek (0423)	40.	Sawmill Bench (0807)
14.	Gilford Meadows (0424)	41.	Sheep Trail Seeding (0829)
15.	Copper Flat (0427)	42.	Six Mile Ranch (0814)
16.	Becky Creek (0404)	43.	Lovell Peak (0406)
17.	North Steptoe (0405)	44.	Bennett Creek (0409)
18.	Schellbourne (0407)	45.	Fort Ruby (0605)
19.	South Pancake (0615)	46.	Conners Summit (0915)
20.	Heusser Mt. (0416)	47.	McDermitt Creek (0505)
21.	Gold Canyon (0413)	48.	White Pine Seeding (0602)
22.	Second Creek (0417)	49.	Warm Springs Trail (0622)
23.	Gallagher Gap (0418)	50.	
24.	South Butte (0504)	51.	Jakes Unit Trail (0821)
25.	South Butte Seeding (0506))52.	Big Rock Seeding (0428)
26.	Butte Seeding (0507		
27.	Cold Spring (0909)		

Custodial Category (Alphabetical)

North Steptoe Trail (0426)
Preston (0806)
Rock Canyon (0808)
Schoolhouse Spring (0420)
Silverado (0623)
Sorenson Well (0818)
Tom Plain (0803)
Whiteman Creek (0408)

The categorization of an allotment can be changed should it become necessary. Individual components which contribute to the final category designation can and will change as conditions and circumstances within an allotment change through time. Periodic reevaluations of the categorization criteria will occur and changes to allotment categories will be documented in updates to this RPS.

The following allotments have been reevaluated since the Final RMP/ROD and the categories changed as shown:

Allot	ment		Old Cate	gory Ne	ew Category
Goat	Ranch	(0421)	I		М
Cold	Creek	(0603)	I		M

Changes in categories listed above were made based on monitoring data indicating that objectives for those allotments are being met.

Bureau policy requires the use of the Sageram computer program in preparing benefit-cost (B/C) analysis for range improvement expenditures. The purpose of B/C analysis is to help set priorities for the expenditure of Bureau funds and to maximize returns to those expenditures. It is primarily a decision making tool rather than a means to justify expenditures. B/C considerations are only one input to the decision making process. B/C figures for the allotments where range improvement projects are proposed in this RPS (see Table 1) are listed below. The figures for each allotment are based on all the projects proposed for that allotment taken as a package.

4	Allotment	B/C
0402	Goshute Basin	10.0:1
0403	Cherry Creek	5.1:1
0404	Becky Creek	6.6:1
0405	North Steptoe	5.9:1
0407	Schellbourne	4.1:1
	Heusser Mountain	4.6:1
	Medicine Butte	4.2:1
	Thirty Mile	5.1:1
	Railroad Pass	3.6:1
	Cold Creek	5.8:1
	Warm Springs	8.5:1
	Strawberry	5.2:1
	Newark Valley	3.5:1
	South Pancake	5.8:1
	Ruby Valley	3.2:1
	Maverick Springs	7.7:1
	Duckwater	9.7:1
	Moorman Ranch	3.9:1
	Indian Jake	2.3:1
	Rock Canyon	1.7:1
	Douglas Point	1.9:1
	North Cove	7.1:1
	Cove	7.7:1
	Giroux Wash	3.5:1
	Dark Peak	2.1:1
	White Rock	3.6:1
0903	Cattle Camp/Cave Valley	9.8:1

Implementation of Grazing Use Adjustments

Adjustments in the grazing use, if necessary, will be implemented either through written agreements with permittees or through decisions based upon monitoring data evaluations.

The following large herbivore levels will be used in the analysis of monitoring data.

- a. <u>Livestock</u> Actual use as reported by permittees, documented by licenses, and/or use supervision.
- b. Wildlife Current population estimates of big game as determined by the Nevada Department of Wildlife (NDOW).
- c. $\underline{\text{Wild Horses}}$ Current population estimates of wild horse numbers as determined by the most recent BLM aerial census.

Agreements to Make Adjustments

Where grazing use agreements are negotiated, no decision will be issued. All agreements must document initial levels, periods of use, term of agreement, stocking allotment management objectives, multiple use specific management objectives contained in the Land Use Plan, monitoring data to collected, methodology for be determining accomplishment of management objectives, actions to be taken. resulting management agreements will be based upon the best available data but will not preclude future establishment of grazing systems, use adjustments, or other management practices that may be necessary as a result of additional monitoring efforts. Adjustments based on additional monitoring data gathered will be implemented by agreement or decision. agreements for adjustments will be addressed in future RPS updates.

Decisions to Make Adjustments

Where monitoring data exists to support grazing use adjustments and an agreement cannot be reached, a decision will be issued. These adjustments in grazing use may include but are not limited to season-of-use, period-of-use, animal numbers, kind/class of grazing animals, or a combination of these.

Additional Monitoring Data Needed

Where it appears additional monitoring information is needed, or monitoring studies are inconclusive, a decision may be issued to continue to monitor. For those allotments where adequate monitoring indicates no change is in order a no change decision (or agreement) may be issued and/or the files documented. Following collection and evaluation of adequate monitoring data, grazing use adjustments, if necessary, will be implemented through an agreement or decision.

Progress of Program Implementation

Table 1 is an overview summarizing the progress made towards implementation of the land use plan (RMP). This table shows objectives, stocking levels, monitoring plan components, range improvements planned, and program implementation methods by allotment. Allotments are listed numerically by allotment number.

Issuance of Grazing Decisions

Decisions to make grazing use adjustments, where necessary, will be issued at least 30 days after release of this document or subsequent RPS updates. These decisions will implement land use planning decisions (RMP) associated with livestock grazing use. These decisions may establish stocking levels, season of use, define allotment issues, management objectives, management alternatives, and any other criteria and/or procedures for determining future use adjustments through monitoring.

Resource Monitoring and Evaluation

The monitoring program is a systematic method designed to collect data pertaining to actual use, utilization, condition and trend, phenology, and precipitation. This information will be used to determine stocking rates, condition and trend, distribution problems that can be mitigated with management facilities, changes needed in season or period of use, changes needed in kind of livestock, and the grazing capacity. This data will also assist in evaluating the effectiveness of land use planning decisions, in the planning process, and in developing resource management plans. The Nevada Range Studies

Task Group monitoring procedures outline the minimum standards that will be used in monitoring. The Bureau Manual Sections 4400, Rangeland Inventory, Monitoring and Evaluation; 4400, Technical Reference Series on Rangeland Monitoring; 4430, Monitoring Studies; 4730, Management Considerations - Wild Horses and Burros; 6630, Big Game Studies; and 6671, Stream Survey Manual may be used to supplement and augment the Task Group procedures as deemed necessary.

A detailed monitoring plan was developed for the Egan RA in 1984. This plan along with user and interest groups will help to provide guidance and direction in establishing individual allotment monitoring plans. These are and will be available for review at the Ely District Office and they will be updated as conditions and priorities change.

The following are the major rangeland elements to be monitored:

a. Plant Communities

Condition - Ecological range condition may be determined for each key management area to establish a baseline for condition classification. Condition transects will be reevaluated upon measurement of a statistically significant change in trend data to determine progress towards accomplishment of management objectives.

Ecological condition may also be mapped on a priority allotment basis, in conjunction with or after completion of an Order 3 Soil Survey. This broad scale mapping will determine, by ecological site, acres within each of four seral stages within an allotment. This information may be used as baseline data for future monitoring studies and issues and objectives determination for activity plans.

Trend - Studies may be conducted periodically on selected upland and significant riparian areas to determine changes in plant species composition to determine progress in meeting vegetation objectives.

Utilization - Forage and browse utilization studies and mapping will be conducted to determine the pattern of grazing use and amount of vegetation removed by grazing animals.

b. Animals

Livestock. - Actual use data will be obtained from the permittee annually. These records will reflect the number and kind of animals grazing each pasture and the dates livestock graze there. Additional livestock counts will be made periodically on an as needed basis.

Wildlife - Use data will continue to be periodically updated from Nevada Department of Wildlife reports on animal populations and seasonal use patterns in cooperation with the Ely District Office.

Wild Horses - Wild horses will be inventoried periodically to determine numbers. Additional monitoring will be initiated to collect actual use (inventory), areas of use, seasonal movement patterns, sex ratios, and other facets of population dynamics, so that it can be determined if management objectives are being met.

c. Water

Water quality monitoring will be continued in accordance with BLM policies and Sections 208 and 313 of the Federal Clean Water Act.

d. Weather

Weather data will be analyzed annually to estimate the effects of crop-year precipitation on herbage yields and for correlation with forage utilization studies.

Protest and Appeal Procedures

Individuals or groups who feel that their interest might be adversely affected by proposed decisions and have so indicated in writing, may request copies of the proposed decision in person or by writing to the District Manager, Bureau of Land Management, Star Route 5, Box 1, Ely, Nevada 89301.

Rangeland Program Summary Updates

Rangeland Program Summary updates will be issued as significant changes in the implementation of the rangeland program occur.

The rangeland program summary update will:

- a. update the resource conditions and management actions that have been taken;
- b. summarize the agreements negotiated to date;
- c. summarize the decisions remaining to be issued;
- d. explain other progress made to date;
 - Allotment management plans
 - Range improvements

- Grazing systems implemented
- Monitoring
- e. discuss significant changes from the grazing program described in this RPS and give the reasons for those changes; and
- f. discuss the range program outlook.

Appropriations

The development of the grazing management program for the Egan Resource Area will be dependent upon adequate appropriations and manpower for implementation.

For additional information about the Egan Resource Area Rangeland Management Program, please contact Gene L. Drais, Egan Area Manager, Star Route 5, Box 1, Ely, Nevada 89301 or by calling (702) 289-4865.

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Allotment Name																				Page No.
Badger Spring .																				142
Becky Creek																				20
Becky Creek Bennett Creek .																				30
Big Indian Creek																				32
Big Rock Seeding																				64
Big Six Well																				132
Black Point																				106
Brown Knoll																				152
Butte Seeding .																				80
Cave Valley Ranch																				162
Cave Valley Seedi	na																			168
Cave Valley Seedi Cattle Camp/Cave	Va	11e	v																	160
Cherry Creek			2		•			•				•	·	Ċ	Ĭ					18
Chimney Rock	•	• •	•	Ċ	·		•		•			•	Ċ	•	Ċ	·	Ť	·		176
Cold Creek	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	86
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Conners Summit .	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	178
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Douglas Point .																				130
Dry Mountain																				96
Duck Creek																				56
Duck Creek Basin																				48
Duck Creek Flat			•	•	•	•												٠		36
Duckwater																				118
East Wells																				152
Fort Ruby																				88
Gallagher Gap .																				46
Georgetown Ranch																				54
Gilford Meadows																				58
Giroux Wash																				146
Goat Ranch																				
Gold Canyon														•	•	•	•	•	•	38
														•	•	•	•	•	•	16
														•	•	•	•	•	•	168
2 2																		•	•	
Heusser Mountain															•	•	•		•	42
Horse Haven														•	•	•	•	•	•	110
Indian Creek														•	•	•	•	•	•	14
Indian Jake														•	•	•	•	•	•	124
Jakes Unit Trail	•		•		•			•	•	•	•	•	•	•	•		•			140

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Lake Area																		172
Little White Rock																		174
Lovell Peak																		24
Maverick Springs																		112
Maybe Seeding McDermitt Creek																		150
McDermitt Creek																		76
McQueen Flat									٠,									126
Medicine Butte																		68
Middle Steptoe																		34
Monte Cristo																		102
Moorman Ranch																		120
Newark																		94
North Butte																		70
North Cove																		136
North Pancake		20																98
North Steptoe																		22
North Steptoe Trail .																		60
Preston	-																	128
Preston		-	1															142
Railroad Pass		-																82
Rock Canyon																		130
Ruby Valley		•			Ō										0			108
Sawmill Bench	•	÷			Ī	Ċ		÷										128
Schellbourne	•	•	•	•	•	•	•	•	Ť		•			Ť.				26
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Second Creek	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	44
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Sheep Trail Seeding .																		150
Shingle Pass	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	166
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Six Mile Ranch																		134
Sorenson Well					0.55													138
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																		104
South Pancake																		40
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Wells Station																		140
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White Rock		•	*	•	•	٠	•	•		•	٠	•	•	•	•	•	•	158
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TABLE

PROGRESS OF PROGRAM

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives 11/	Exi: Deer	sting Use (Antelope	AUM's) Elk	Management Objectives
0401 INDIAN CREEK -Stowell Brothers -Lear Ranches	M	70 (177)	Provide forage for up to 70 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	120	5		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 125 AUM's antelope 7 AUM's. Protect sage grouse breeding complexes. 15/ Maintain meadows and riparian areas in good or better condition for pronghorn antelope, mule deer, and sage grouse. 15/ Improve from fair condition (.25 miles) of stream riparian habitat condition to good or better. 15/ Maintain mule deer spring range and antelope yearlong range in good or better condition.

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE IMPROVEMENT Planned	PROJECTS Comple		Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units	Туре	Method
13	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 1 horse in the Indian Creek Allotment as part of the Cherry Creek HMA. Provide forage for up to 9 AUM's of wild horse use.	 Periodically observe trend and utilization. Aerial census. Riparian and habitat condition. 	Aerial census (wild horses).	2/			Continue monitor- ing efforts to assess attainment of objectives and make adjustments as necessary.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	sting Use (Antelope	AUM's) Elk	Management Objectives
O402 GOSHUTE BASIN -Stowell Brothers -Paris and Sons	M	440 (633)	Provide forage for up to 440 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	125			Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 148 AUM's. Protect sage grouse breeding complexes. 15/ Improve or maintain habitat condition of meadows and riparian areas from fair to good or better condition for mule deer, sage and blue grouse. 15/ Manage stands of white fir to late seral stage and asperto early to mid seral stage for blue grouse. Improve habitat condition to good or better as needed to protect Bonneville cutthroat trout (Category 1) species habitat. 15/

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE IMPROVEMENT Planned	PROJECTS Comp1		Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units	Туре	Method
39	Initially manage rangeland habitat to support an Ap- propriate Manage- ment Level (AML)	 Actual Use. Utilization. Climate. Ecological status. 	Frequency and photo trend Utilization Habitat condition	Riparian protection fences.			Monitor allotment and make adjust-ments if neces-sary.
	of 2 horses in the Goshute Basin Allotment as part of the Cherry Creek HMA. Provide for up to	 Trend (photo and frequency). Riparian and habitat condition. Aerial census 	Aerial census (wild horses) Cover/density (wildlife)				
	27 AUM's of wild horse use.	(wild horses).					

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (Antelope	AUM's) Elk	Management Objectives
CHERRY CREEK -Stowell Brothers -Gordon and Irene Foppiano -Lear Ranches -Salvi Ranches -Turner and Irlbeck Ranches	I	3,039 (7,040)	Provide forage for up to 3,039 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Improve ecological condition of the spring/fall range and maintain ecological condition on the remainder of the allotment's native range. Maintain seedings (4) in good or better condition. 3/	796	125		Manage rangeland habitat and forage condition to support reasonable numbers or wildlife, as follows deer 828 AUM's antelope 130 AUM's. Maintain antelope yearlong and mule deer winter and spring habitat in good or better condition. Improve or maintain habitat condition of meadows and riparian areas from fair to good or better condition for pronghorn antelope, mule deer, sage grouse, and Hungarian partridge. 15/ Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16, Improve riparian stream condition from fair condition from fair condition to good or better within stream exclosures on Goshute Creek for Category 1 Bonneville cutthroat trout. 15/

other stream riparian from fair to good or better condition.

15/

WILD HORSES	and BURROS	Identified	Completed	RANGE	IMPROVEMENT	PROJECTS	4/	Program
Existing Use (AUM's)	Management Objectives 13/ 14/	Monitoring Plan 5/ Components	Monitoring Actions	Units		Comp1 Units	CO. Andrews Co.	Implementation Method
406	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 14 horses in the Cherry Creek Allotment as part of the Antelope HMA (5 horses), Butte HMA (5 horses), and Cherry Creek HMA (4 horses). Provide forage for up to 159 AUM's of wild horse use (57 AUM's - Antelope HMA; 58 AUM's - Butte HMA; 44 AUM's - Cherry Creek HMA).	1. Actual use. 2. Utilization. 3. Climate. 4. Ecological Status. 5. Trend (photo and frequency). 6. Aerial census (wild horses). 7. Riparian, stream, and habitat condition.	Utilization Photo trend Frequency trend Aerial census (wild horses) Cover/density (wildlife)	2,200 d Vege	tation ersion			Implement activity plan(s). Monitor allotment and make adjustments if necessary.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	Antelop		Management Objectives
0404 BECKY CREEK -Lyman and Charlcia Rosenlund	M	224 (671)	Provide forage for up to 224 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	184	10		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 193 AUM's antelope 10 AUM's. Maintain or improve antelope summer habitat and mule deer yearlong habitat to good or better condition. Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16/

WILD HORSES	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan		VEMENT	PROJECTS Comp1		Program Implementation
Use (AUM's)	Objectives Plan 5/ Actions	Actions	Units	Туре		Units	Туре	Method	
101	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 3 horses in the Becky Creek Allotment as part of the Antelope HMA. Provide forage for up to 39 AUM's of wild horse use.	1. Periodically observe trend and utilization. 2. Aerial census (wild horses).	Utilization Aerial census (wild horses).		lope G	Guzzler			Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock	/		WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use Antelope		Management Objectives
0405 NORTH STEPTOE -Scott Moore	M	418 (700)	Provide forage for up to 418 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	15	15		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 24 AUM's antelope 18 AUM's. Maintain or improve mule deer yearlong habitat and antelope summer habitat to good or better condition. Protect ferruginous hawk nest sites. 16/ Improve 1 mile of stream riparian habitat condition to good or better. 15/

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan	IMPROVEMENT ned	PROJECTS Comp1		Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
95	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 3 horses in the North Steptoe Allotment as part of the Antelope HMA. Provide forage for up to 37 AUM's of wild horse use.	1. Periodically observe trend and utilization. 2. Aerial census (wild horses).	Utilization Aerial census (wild horses).		lope Guzzler			Continue monitor- ing efforts to assess attainment of objectives and make adjustments as necessary.

	Selective	Analysis	Livestock		WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi Deer	sting Use (AUM's) Antelope Elk	Management Objectives
0406 LOVELL PEAK -Lyman and Charlcia Rosenlund	M	30 (105)	Provide forage for up to 30 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	25	2 -	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 33 AUM's antelope 3 AUM's elk 12 AUM's. Maintain or improve mule deer, elk, and antelope summer habitat to good or better condition.
						condition of meadows and riparian in good or better condition for mule deer, elk, and antelope. 15/

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan		ENT PROJECTS Comp1	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Method
18	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 1 horse in the Lovell Peak	 Periodically observe trend and utilization. Aerial census (wild horses). 	Utilization Aerial census (wild horses).	2/			Continue existing management. Periodically monitor to ensure objectives continue to be met.
	Allotment as part of the Antelope HMA. Provide forage for up to 7 AUM's of wild horse use.						

	Selective	Analysis	Livestock		WILDLIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives 11/	Existing Use (AUM Deer Antelope E	's) Management Objective lk
0407 SCHELLBOURNE -Marvin Jessen	М	125 (799)	Provide forage for up to 125 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	145 20	Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 157 AUM's antelope 24 AUM's. Maintain or improve mule deer and antelope yearlong habitato good or better condition. Maintain warm spring riparian in good or better condition. 15/

WILD HORSES	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE IMPROVEMENT	PROJECTS 4/ Completed	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
72	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 2 horses in the Schellbourne Allotment as part of the Antelope HMA. Provide forage for up to 28 AUM's of wild horse use.	1. Periodically observe trend and utilization. 2. Aerial census (wild horses).	(wild horses).	2 Antelope Guzzlers		Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock		WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi Deer	sting Use (AUM's) Antelope Elk	Management Objectives
0408 WHITEMAN CREEK -Lyman and Charlcia Rosenlund	C	384 (384)	Provide forage for up to 384 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	40	10 -	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 52 AUM's antelope 10 AUM's. Maintain or improve antelope summer and mule deer spring habitat to good or better condition. Protect ferruginous hawk nest sites. 16/ Improve 3.7 miles of stream riparian in good or better condition. 15/

WILD HORSES and BURROS		Identified	Completed	RANGE IMPROVEMENT PROJECTS 4/				Program
Existing	Management	Monitoring	Monitoring	Plan	ned	Comp1	eted	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
0		Periodically observe trend and utilization.		2/				Continue monitor- ing efforts to assess attainment of objectives and make adjustments as necessary.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi Deer	sting Use (/ Antelope	AUM's) Elk	Management Objectives
0409 BENNETT CREEK -Means Land and Cattle Company	M	23 (37)	Provide forage for up to 23 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	8	10	-	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 12 AUM's antelope 10 AUM's. Maintain or improve antelope summer and mule deer spring habitat to good or better condition. Protect ferruginous hawk nest sites. 16/ Maintain 2.3 miles of stream riparian in good or better condition. 15/

WILD HORSES and BURROS		Identified	Completed	RANGE IMPROVE	EMENT PROJECTS 4/	Program
Existing	Management	Monitoring	Monitoring	Planned	Completed	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
0		Periodically observe trend		2/		Continue existing management.
		and utilization.				Periodically monitor to ensure
						objectives con- tinue to be met.

	Selective	Analysis	Livestock		WI	LDLIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	sting Use (AUM's Antelope Elk	
0410 BIG INDIAN CREEK -John Phillips	C	16 (99)	Provide forage for up to 16 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	100	15 -	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 125 AUM's antelope 15 AUM's. Maintain or improve antelope summer and mule deer yearlong habitat to good or better condition. Protect ferruginous hawk nest sites. 16, Maintain 1.2 miles of stream riparian in good or better condition. 15/

WILD HORSES and BURROS		Identified	Completed	RANGE IMPROVEME	Program	
Existing	Management	Monitoring Plan 5/ Components	Monitoring Actions	Planned	Completed	Implementation
Use (AUM's)	Objectives 13/ 14/			Units Type	Units Type	Method
0		Periodically observe trend and utilization		2/		Continue existing management.

41.4	Selective	Analysis	Livestock		WILDLIFE				
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi Deer	sting Use (Antelope		Management Objectives		
0411 MIDDLE STEPTOE -John Phillips	C	173 (173)	Provide forage for up to 173 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	_	12	-	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: antelope 12 AUM's. Maintain or improve antelope yearlong habitat in good or better condition. Protect sage grouse breeding complexes.		

WILD HORSES	and BURROS	Identified	Completed	RANGE	IMPROVEM	ENT PROJECTS	4/	Program
Existing Management		Monitoring M	Monitoring	Planned		Comp1	eted	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
0		Periodically observe trend and utilization.	Utilization	2/				Continue existing management.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	sting Use Antelope		Management Objectives
O412 DUCK CREEK FLAT -Marion Johnson	М	499 (1,321) 431 TNR	Provide forage for up to 1,752 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	10	42		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 18 AUM's antelope 47 AUM's. Maintain or improve mule deer spring and antelope yearlong habitat to good or better condition. Protect ferruginous hawk nest sites. 16 Protect sage grouse breeding complexes. 15/

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan	 ENT PROJECTS Comp1	•	Program Implementation
Use (AUM's)	Objectives Plan 5/ Actions		Units	Units		Method	
0		 Actual use. Utilization. Climate. Photo trend. Increased use supervision. 	Utilization Photo trend Actual use	2/			AMP implemented. Periodically monitor to ensure objectives continue to be met. Adjudicate by decision the AUM's available in the currently unadjudicated seeding.

	Selective	Analysis	Livestock			WILD	
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	Antelope	AUM's) Elk	Management Objectives
O413 GOLD CANYON -John Phillips	M	173 (1,068)	Provide forage for up to 173 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	110	10		Manage rangeland habitat and forage condition to support reasonable numbers or wildlife, as follows deer 210 AUM's antelope 33 AUM's. Maintain or improve mule deer yearlong habitat and antelope summer habitat in good or better condition. Maintain habitat condition of meadows and riparian areas in good or better condition for pronghorn antelope, mule deer, sage and blue grouse 15/ Protect sage grouse breeding complexes. 15/ Maintain 2.2 miles of stream riparian habitat in good or better condition. 15/

WILD HORSE Existing	S and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE IMP	PROVEMENT PROJECTS Comp1	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Typ		Method
0		 Utilization. Ecological condition on key areas. 		2/		Continue existing management. Periodically monitor to ensure
						objectives con- tinue to be met.

	Selective	Analysis	Livestock	WILI	DLIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives 11/	Existing Use (AUM's) Deer Antelope Elk	Management Objective
0415 STEPTOE -Steptoe Ranch Company	M	1,820 (2,779)	Provide forage for up to 1,820 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition on native range. Maintain seeding in good or better condition. 3/Improve distribution on winter range.	400 15 -	Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 493 AUM's antelope 15 AUM's. Maintain or improve mule deer yearlong and antelope summer habitat in good or better condition. Maintain habitat condition of meadows and riparian areas in good or better condition for pronghorn antelope, mule deer, and sage grouse. 15 Protect sage grouse breeding complexes. 15/

WILD HORSES	and BURROS	Identified	Completed				Program
Existing Use (AUM's)	Management Objectives 13/ 14/	Monitoring Plan 5/ Components	Monitoring Actions	Plan Units	nned Completed Type Units Type		Implementation Method
0		1. Actual use. 2. Utilization. 3. Climate. 4. Ecological status. 5. Trend (photo).	Utilization Photo trend Actual use Ecological status Precipitation gauge	2/		900 Acres Plow/ Seeding	AMP revision with projects to be implemented. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock		- 1	WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi Deer	sting Use (Antelope	AUM's) Elk	Management Objectives
0416 HEUSSER MOUNTAIN -Matney-Rose Ranch	M	1,287 (1,416) 517 TNR	Provide forage for up to 1,287 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition on native range. Maintain seeding in good or better condition. 3/	682	3		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 697 AUM's antelope 3 AUM's. Maintain or improve mule deer yearlong and antelope summer habitat to good or better condition. Maintain habitat condition of meadows and riparian areas to good or better condition for mule deer, upland game, and nesting raptors. 15/ Protect sage grouse breeding complexes. 15/

WILD HORSES	and BURROS	Identified	Completed	RANGE	IMPROVEM	ENT PROJECTS	4/	Program
Existing	Management	Monitoring	Monitoring	Plan	ned	Comp1	eted	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
0		 Actual use. Utilization. Climate. Trend (photo). Ecological status. 	Actual use Utilization Photo trend Ecological status	l Well				AMP implemented. Issue decision adjudicating forage available in B&W Seeding (TNR now). Periodically monitor to ensure objectives con- tinue to be met.

	Selective	Analysis	Livestock		WILE	DLIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives 11/	Exi: Deer	sting Use (AUM's) Antelope Elk	Management Objectives
0417 SECOND CREEK -Warren Robison	M	120 (358)	Provide forage for up to 120 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	200	30 -	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 261 AUM's antelope 30 AUM's. Maintain or improve antelope summer and mule deer yearlong habitat to good or better condition. Maintain and improve habitat condition of meadows and riparian areas from fair condition to good or better for pronghorn antelope, mule deer, and upland game. 15/ Protect ferruginous hawk nest sites. 16/ Maintain 1.00 mile of stream riparian habitat in good or

better condition.

15/

WILD HORSE Existing	S and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan	IMPROVEME ned	NT PROJECTS Comp1	-	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ A Components	Actions	Units		Units		Method
0		 Riparian condition on First Creek. Periodically observe trend and utilization. 		2/				Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	sting Use (Antelope		Management Objectives
0418 GALLAGHER GAP -Pescio Brothers	М	142 (169)	Provide forage for up to 142 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	120	18		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 169 AUM's antelope 23 AUM's. Maintain or improve mule deer yearlong and antelope summer habitat to good or better condition.

WILD HORSES	and BURROS	Identified	Completed	RANGE	IMPROVE	EMENT PROJECTS	4/	Program
Existing	Management	Monitoring	Monitoring	Plan	ned	Compl	eted	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
0		 Ecological condition on key areas. Periodically observe trend and utilization. 		2/				Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	sting Use (Antelope		Management Objectives
O419 DUCK CREEK BASIN -Laucirica Livestock	M	436 (436)	Provide forage for up to 436 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	2,500		181	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 2,773 AUM's elk 381 AUM's. Maintain or improve elk summer and mule deer yearlong habitat to good or better condition. Maintain habitat condition of meadows and riparian areas in good or better condition for mule deer, elk, and upland game. 15/ Protect sage grouse breeding complexes. 15/
							Improve 2.0 miles of stream riparian habitat condition from fair to good or better. 15/

WILD HORSES	and BURROS	Identified	Completed	RANGE	IMPROVE	MENT F	ROJECTS	4/	Program
Existing	Management	Monitoring	Monitoring	Plan	ned		Compl	eted	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions		Туре	Method			
0		 Actual use. Utilization. Climate. Trend. Riparian condition on East Creek. 	Actual use Utilization Frequency and photo trend Cover/density (wildlife)	2/					Continue monitor- ing efforts to assess attainment of objectives and make adjustments as necessary.

	Selective	Analysis	Livestock	- 3 St.		WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi Deer	sting Use (AU Antelope	M's) Elk	Management Objectives
0420 SCHOOLHOUSE SPRING -Kenneth and Frances Marrujo	C	64 (191)	Provide forage for up to 64 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	1,800	8	-	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 1,891 AUM's antelope 8 AUM's. Maintain or improve mule deer yearlong and antelope summer habitat from good or better condition.

WILD HORSES and BURROS		Identified	Completed	RANGE IMPROVEMENT PROJECTS 4/				Program
Existing	Management	Monitoring	Monitoring	Planned		Completed		Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
0		Periodically observe trend and utilization		2/				Continue existing management.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	Antelope	AUM's) Elk	Management Objective
0421 GOAT RANCH -Pescio and Sons	M 7/	208 (213)	Provide forage for up to 208 AUM's of livestock use. Maintain or improve current ecological condition of native range. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	100	6		Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 106 AUM's antelope 6 AUM's. Maintain or improve mule deer yearlong and antelope summer habitat to good or better condition. Maintain habitat condition of dry meadows and cottonwood stands in good or better condition for mule deer, upland game, and nesting raptors.

WILD HORSE	S and BURROS	Identified	Completed	RANGE IMPROVEME	NT PROJECTS 4/	Program
Existing	Management	Monitoring	Monitoring	P1 anned	Completed	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
0		 Utilization. Climate. Frequency trend. Ecological status. 	Utilization Frequency trend Ecological status mapping	2/		Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock		WILE	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (AUM's) Antelope Elk	Management Objective
0422 GEORGETOWN RANCH -City of Ely	С	283 (1,659)	Provide forage for up to 283 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	4	6 -	Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 6 AUM's antelope 6 AUM's.
			Maintain or improve current ecological condition of native range.			Maintain or improve mule deer summer and antelope summer habitat to good or better condition.

WILD HORSES and BURROS		Identified	Completed	RANGE IMPROVE	Program	
Existing	Management	Monitoring	Monitoring	Planned	Completed	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
0		Periodically observe trend		2/		Continue existing management.
The same		and utilization				

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi Deer	sting Use (Antelope	AUM's) Elk	Management Objective
0423 DUCK CREEK -Gracian Uhalde	M	208 (498)	Provide forage for up to 208 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	2,100		75	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 2,206 AUM's elk 145 AUM's. Maintain or improve mule deer yearlong and elk yearlong habitat in good or better condition. Maintain habitat condition of meadows and riparian areas in good or better condition for mule deer, elk, and upland game 15/ Protect sage grouse breeding complexes. 15/ Maintain 1.75 miles of stream riparian
							Maintain 1.75 mile

WILD HORSES	and BURROS	Identified	Completed	RANGE	IMPROVEME	ENT PROJECTS	4/	Program
Existing	Management	Monitoring	Monitoring	Plan	ned	Comp1	eted	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
0		 Actual use. Utilization. Climate. Ecological condition on key areas. 	Utilization	2/				Continue existing management. Periodically monitor to ensure objectives continue to be met. Rangeline Agreement with Gilford Meadows.

	Selective	Analysis	Livestock	WILI	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objective
0424 GILFORD MEADOWS -Pescio and Sons	М	419 (420)	Provide forage for up to 419 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	2,000 - 195	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 2,012 AUM's elk 435 AUM's. Maintain or improve mule deer and elk summer habitats in good or better condition.
					Maintain or improve habitat condition of meadows and riparian areas from fair to good or better condition for elk, mule deer, sage and blue grouse. 15/
					Maintain .75 miles of stream riparian habitat in good or better condition.

WILD HORSES and BURROS		Identified	Completed	RANGE	IMPROV	EMENT	PROJECTS	4/	Program
Existing	Management	Monitoring	Monitoring Actions	Planned		Completed		eted	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components		Units	Туре		Units	Туре	Method
0		 Actual use. Utilization. Climate. Ecological condition on key areas. 	Utilization	2/					Continue existing management. Periodically monitor to ensure objectives continue to be met. Rangeline Agreement with Duck

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (Antelope	AUM's) Elk	Management Objectives
0426 NORTH STEPTOE TRAIL -Scott Moore	С	253 (253)	Provide forage for up to 253 AUM's of trailing sheep use through allotments 0403, 0404, and 0405.	120	25		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 126 AUM's antelope 25 AUM's.
							Maintain or improve mule deer spring and antelope summer habitat in good or better condition.

WILD HORSE	S and BURROS	Identified	Completed	-		ENT PROJECT	Personal	Program
Existing Use (AUM's)	Management Objectives 13/ 14/	Monitoring Plan 5/ Components	Monitoring Actions	Plar Units	Type		1eted Type	Implementation Method
0		Periodically observe trend and utilization (Trail monitorin included in monitoring of the allotments the Trail runs through).	*	2/				Continue existing management.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	Antelope		Management Objectives
0427 COPPER FLAT -S&H Ranches	M	941 (1,833) 1,716 TNR	Provide forage for up to 941 AUM's of livestock use. Maintain seedings (6) in good or better condition. 3/ Improve overall livestock distribution on the allotment. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	250			Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 263 AUM's. Maintain mule deer yearlong habitat in good or better condition.

WILD HORSES	and BURROS	Identified	Completed	RANGE IMPRO	OVEMENT PROJECTS 4/	Program
Existing	Management	Monitoring	Monitoring	Planned	Completed	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
		1 4-1-7	U+414+4	2/	Deer Guzzler	Continue existing
0		 Actual use. Utilization. 	Utilization Photo trend	2/	Deer Guzzier	management.
		3. Climate.	1339			Periodically
		4. Trend (photo				monitor to ensure objectives con-
		supervision.				tinue to be met.
						Adhere to pro- visions of 1975
						decision.

	Selective	Analysis	Livestock			WILD	LIFE	
Allotment/Operator	Management	Stocking	Management Objectives	Exi	sting Use (AUM's)	Management	Objectives
	Category	Level 1/ (AUM's)	11/	Deer	Antelope	Elk		
0428 BIG ROCK SEEDING -Henroid Ranch	М	142 (142)	Provide forage for up to 142 AUM's of livestock use. Maintain seeding in good or better condition. 3/ Maintain present satisfactory levels of utilization.		·	-		

WILD HORSES and BURROS		Identified	Completed	RANGE	IMPROVE	EMENT PROJECTS	4/	Program Implementation
Existing	Management	Monitoring	Monitoring	Plan	Planned		eted	
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
0		1. Utilization.	Utilization	2/				Continue existing management. Periodically monitor to ensure objectives continue to be met.

1/4/14	Selective	Analysis	,	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	A	Management Objectives 11/	Exis Deer	sting Use Antelope		Management Objective
0433 WEST SCHELL BENCH -S&H Ranches	М	1,172 (1,460)		Provide forage for up to 1,172 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	400	20	101	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 474 AUM's elk 176 AUM's antelope 20 AUM's. Maintain or improve mule deer, elk yearlong habitat and antelope summer habitat in good or better condition.
								Maintain habitat condition of meadows and riparian areas in good or better condition for pronghorn antelope, mule deer elk, sage and blue grouse. 15/ Protect sage grouse breeding complexes. 15/

Protect ferruginous hawk nest sites. 16/

WILD HORSE	S and BURROS	Identified	Completed	RANGE IMPRO	VEMENT PROJECTS 4/	Program
Existing	Management	Monitoring	Monitoring	Planned	Completed	Implementation
Use (AUM's)		Plan 5/ Components	Actions	Units Type	Units Type	Method
0		1. Increased use super-		2/		Continue existing management.
		vision.				Periodically
		2. Periodically observe trend				monitor to ensure objectives con-
		and utilization.				tinue to be met.
						Adhere to pro-
						visions of 1975 decision.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi Deer	sting Use (Antelope	AUM's) Elk	Management Objective
0501 MEDICINE BUTTE -Paris and Sons	I	9,673 (15,174)	Provide forage for up to 9,673 AUM's of livestock use. Improve ecological condition of the spring range in Butte Valley. Maintain or improve current ecological condition of remainder of native range. Maintain the Snow Creek Seedings (2) and Paris Seeding in good or better condition. 3/ Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	250			Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 417 AUM's antelope 81 AUM's. Maintain or improve mule deer yearlong habitat in a good or better condition. Maintain habitat condition of meadows and riparian areas in good or better condition for pronghorn antelope, mule deer, sage and blue grouse. 15/ Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16, Potential antelope reintroduction area. Manage stands of aspen in an early or mid seral stage and
							white fir in a late seral stage desired for blue grouse. Maintain/improve 5.0 miles of stream
							riparian habitat

condition to good or better. 15/

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE IMPROVEMENT P	ROJECTS 4/ Completed	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
2,755	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 105 horses in the Medicine Butte Allotment as part of the Butte HMA (38 horses), Cherry Creek HMA (4 horses), and Buck and Bald HMA (63 horses). Provide forage for up to 1,252 AUM's of wild horse use (453 AUM's - Butte HMA; 44 AŪM's - Cherry Creek HMA; 755 AUM's - Buck and Bald HMA).	1. Actual use. 2. Utilization. 3. Climate. 4. Ecological status. 5. Trend. 6. Riparian condition on Snow Creek. 7. Aerial census (wild horses).	Frequency trend Aerial census (wild horses) Cover/density (wildlife)			Implement activity plan(s). Monitor the allotment and make adjustments if necessary.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (/ Antelope	AUM's) Elk	Management Objective
0502 NORTH BUTTE -Warren Robison	I	463 (698)	Provide forage for up to 463 AUM's of livestock use. Improve the ecological condition of the winterfat dominated	90	- 1		Manage rangeland habitat and forage condition to support reasonable numbers owildlife, as follows deer 105 AUM's
			vegetation types and maintain or improve ecological condition on the remainder of native range. Maintain or enhance native vegetation with				antelope 20 AUM's. Maintain or improve mule deer yearlong habitat in a good or better condition.
			utilization not to exceed NRMH levels on key species. 12/				Maintain habitat condition of meadows and riparian areas in good or better condition for pronghorn antelope, mule
							deer, and sage grouse. 15/
							Protect sage grouse breeding complexes. 15/
							Protect ferruginous hawk nest sites. 16
							Potential antelope reintroduction area.

WILD HORSES		Identified Monitoring	Completed Monitoring	RANGE Plan	IMPROVE	MENT PR	OJECTS Comp1	•	Program Implementation
Existing Management Use Objectives (AUM's) 13/ 14/	Plan 5/ Components	Actions	Units			Units		Method	
332	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 16 horses in the North Butte Allotment as part of the Butte HMA (2 horses) and Buck and Bald HMA (14 horses). Provide forage for up to 189 AUM's of wild horse use (22 AUM's - Butte HMA; 167 AUM's - Buck and Bald HMA).	1. Actual use. 2. Utilization. 3. Climate. 4. Ecological status. 5. Trend. 6. Aerial census (wild horses).	Frequency trend Aerial census (wild horses)	2/					Implement activity plan(s). Monitor the allotment and make adjustments if necessary.

	Selective	Analysis	Livestock	WILD	
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
0503 THIRTY MILE SPRING -Gracian Uhalde	I	5,047 (8,405)	Provide forage for up to 5,047 AUM's of livestock use. Maintain or improve current ecological condition except improve approximately 50,000 acres of spring range. Maintain the Uhalde Seeding in good or better condition. 3/ Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	470	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 670 AUM's antelope 25 AUM's. Maintain or improve mule deer yearlong habitat to a good or better condition. Improve and maintain habitat condition of meadows and riparian areas from fair to good or better condition for pronghorn antelope, mule deer, sage and blue grouse. 15/ Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16/
					Maintain 2.0 miles of stream riparian habitat in good or better condition.

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE IMPROVEMENT Planned	PROJECTS 4/ Completed	Program Implementation
Use (AUM's)	Objectives 13/ 14/		Actions	Units Type	Units Type	Method
1,391	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 61 horses in the Thirty Mile Spring Allotment as part of the Butte HMA (12 horses) and Buck and Bald HMA (49 horses). Provide forage for up to 731 AUM's of wild horse use (144 AUM's - Butte HMA; 587 AUM's - Buck and Bald HMA).	1. Actual use. 2. Utilization. 3. Climate. 4. Ecological status. 5. Trend. 6. Aerial census (wild horses).	Frequency trend Utilization Aerial census (wild horses) Cover/density (wildlife)	1 Well 2,600 Acres Vegetation Conversion 5 Miles Fencing		Implement activity plan(s). Monitor the allotment and make adjustments if necessary.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi Deer	sting Use (Antelope	AUM's) Elk	Management Objectives
0504 SOUTH BUTTE -Warren Robison	M	358 (508)	Provide forage for up to 358 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	20			Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 30 AUM's antelope 20 AUM's. Maintain or improve mule deer yearlong habitat in a good or better condition. Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16/ Potential antelope reintroduction area.

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan	IMPROVEMENT ned	PROJECTS Comp1		Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
145	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 4 horses in the South Butte Allotment as part of the Butte HMA. Provide forage for up to 43 AUM's of wild horse use.	 Utilization. Ecological condition on key areas. Aerial census (wild horses). 		2/				Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	sting Use (Antelope	AUM's) Elk	Management Objective
0505 McDERMITT CREEK -Lear Ranches	M	630 (630)	Provide forage for up to 630 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	40	6	-	Manage rangeland habitat and forage condition to support reasonable numbers or wildlife, as follows deer 45 AUM's antelope 6 AUM's. Maintain or improve mule deer yearlong habitat to a good or better condition. Maintain habitat habitat condition of meadows and riparian areas in good or better condition for pronghorn antelope, mule deer, and upland game. 15,

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan	IMPROVEMEN	T PROJECTS Comp1	The second second	Program Implementation
Use (AUM's)	Objectives 13/ 14/		Actions	Units	Туре	Units	Туре	Method
12	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 1 horse in the McDermitt Creek Allotment as part of the Cherry Creek HMA. Provide forage for up to 8 AUM's of wild horse use.	 Periodically observe trend and utilization. Aerial census (wild horses). 	Utilization (wildlife)	2/				Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock		WILD	LIFE
Allotment/Operator	Management	Stocking	Management Objectives	Exist	ing Use (AUM's)	Management Objective
No.	Category	Level 1/ (AUM's)	11/	Deer	Antelope Elk	
0506 SOUTH BUTTE SEEDING -Warren Robison	М	228 (342)	Provide forage for up to 228 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain present satisfactory levels of utilization.	5		Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 10 AUM's antelope 10 AUM's. Maintain or improve mule deer yearlong habitat to good or better condition. Potential antelope reintroduction area.

WILD HORSES	and BURROS	Identified	Completed	RANGE IMPROVE	MENT PROJECTS 4/	Program
Existing	Management	Monitoring	Monitoring	Planned	Completed	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
0		1. Increase use supervision.	Utilization	2/		Continue existing management.
		2. Periodically observe trend				Periodically monitor to ensure
		and utilization.				objectives con- tinue to be met.

Selective	Analysis	Livestock		WILD	LIFE
Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (AUM's) Antelope Elk	Management Objective
М	217 (350)	Provide forage for up to 217 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain present satisfactory levels of utilization.	10		Manage rangeland habitat and forage condition to support reasonable numbers or wildlife, as follows deer 20 AUM's antelope 10 AUM's. Maintain or improve mule deer yearlong habitat in good or better condition.
					Potential antelope reintroduction area.
	Management Category	Management Stocking Category Level 1/ (AUM's) M 217	Management Stocking Level 1/ (AUM's) M 217 Provide forage for up to 217 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain present satisfactory levels	Management Stocking Management Objectives Existance Category Level 1/ (AUM's) M 217 Provide forage for 10 (350) up to 217 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain present satisfactory levels	Management Stocking Level 1/ (AUM's) Management Objectives Existing Use (AUM's) Deer Antelope Elk M 217 Provide forage for 10 (350) up to 217 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain present satisfactory levels

WILD HORSES	S and BURROS	Identified	Completed	RANGE	IMPROVEME	NT PROJECTS	4/	Program
Existing	Management	Monitoring	Monitoring	Plan	ned	Comp1	eted	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
0		Periodically observe trend and utilization.		2/				Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock	WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
0601 RAILROAD PASS -Harold Rother -Peter and Julian Goicoechea -Paris Livestock	I	943 (3,002)	Provide forage for up to 943 AUM's of livestock use. Maintain the Corta and Burn Seedings in good or better condition. 3/ Improve ecological condition of low productivity/high potential big sagebrush dominated vegetation types on approximately 1/3 of the allotment; maintain or improve current ecological condition on remainder of native range. maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	241	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 682 AUM's. Maintain or improve mule deer summer habitat in good or better condition. maintain habitat condition of meadows and riparian areas in good or better condition for mule deer and upland game. 15/ Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16/ Maintain .25 miles of stream riparian
					in good or better condition. 15/

WILD HORSES and BURROS Existing Management		Identified Completed Monitoring Monitoring	RANGE IMPROVEMENT	Completed	Program Implementation	
	Objectives	Plan 5/ Components	Actions	Units Type	Units Type	Method
1,195	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 38 horses in the Railroad Pass Allotment as part of the Diamond Hills HMA. Provide forage for up to 453 AUM's of wild horse use.	 Actual use. Utilization. Climate. Ecological status. Trend. Aerial census (wild horses). 	Frequency trend Aerial census (wild horses) Utilization (wildlife)	2,000 acres Vegetation Conversion 5 Miles Fencing		Implement activity plan(s). Monitor the allotment and make adjustments as necessary.

	Selective	Analysis	Livestock	1 /		WILD	LIFE
Allotment/Operator	Management	Stocking	Management Objectives	Exi	sting Use (AUM's)	Management Objectives
	Category	Level 1/ (AUM's)	11/	Deer	Antelope	E1k	
0602 WHITE PINE SEEDING -Peter and Julian Goicoechea	М	250 (258)	Provide forage for up to 250 AUM's of livestock use. Maintain present satisfactory levels of utilization.	25	-	-	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 65 AUM's.
							Maintain or improve

mule deer yearlong habitat to a good or better condition.

	S and BURROS	Identified	Completed		ENT PROJECTS		Program
Existing Use (AUM's)	Management Objectives 13/ 14/	Monitoring Plan 5/ Components	Monitoring Actions	Plan Units	 Comp1 Units	and the same of th	Implementation Method
0		Periodically observe trend and utilization	•	2/			Continue existing management. (Administered by Elko District as part of a grazing system.)

	Selective	Analysis	Livestock		WILD	
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives 11/	Exis Deer	sting Use (AUM's) Antelope Elk	Management Objective
0603 COLD CREEK -Dan Russell -Paris Livestock	M 7/	5,406 (9,371)	Provide forage for up to 5,406 AUM's of livestock use. Maintain the seedings (10) in good or better condition. 3/ Improve cover/density of crested wheatgrass. Maintain or enhance native vegetation with utilization not to exceed NRMH levels of key species. 12/ Maintain or improve current ecological condition of native range.	290		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 810 AUM's antelope 22 AUM's. Maintain or improve mule deer yearlong habitat in good or better condition. Maintain habitat condition of meadows and riparian areas in good or better condition for mule deer and upland game 15/ Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16 Potential antelope reintroduction area.
						Maintain and improve 9.25 miles of stream riparian habitat condition to good or better. 15/

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE IMPROVEMENT P	PROJECTS 4/ Completed	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
647	Initially manage rangeland habitat to support an Ap- propriate Manage- ment Level (AML) of 35 horses in the Cold Creek	 Actual use. Utilization. Climate. Ecological status. Trend. Aerial census 	Actual use Utilization Precipitation Trend (frequent and photo) Density and photo plots	2,000 Acres Vegetation Conversion Cy Riparian Protection Fence	Riparian Protection Fence	Implement the revised AMP. Periodically monitor to ensure objectives continue to be met. Implement other
	Allotment as part of the Buck and Bald HMA. Provide forage for up to 419 AUM's of wild horse use.	(wild horses). 7. Riparian trend.	Aerial census (wild horses)			activity plans as needed.

	Selective	Analysis	Livestock	WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
0605 FORT RUBY -Alfred C. Anderson	M	90 (90)	Provide forage for up to 90 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	40	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 80 AUM's. Maintain or improve mule deer yearlong habitat to good or better condition. Protect sage grouse breeding complexes. 15/ Potential antelope augmentation area.

WILD HORSES Existing	and BURROS Management Objectives 13/ 14/	Identified Monitoring	Completed Monitoring Actions	RANGE Plan	IMPROVEMENT ned	PROJECTS Comp1		Program Implementation
Use (AUM's)		Plan 5/ Components		Units	Туре	Units	Туре	Method
19	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 1 horse in the Fort Ruby Allotment as part of the Buck and Bald HMA. Provide forage for up to 12 AUM's of wild horse use.	 Periodically observe trend and condition. Aerial census (wild horses). 	Aerial census (wild horses)	2/				Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives 11/	Exi: Deer	sting Use (Antelope	AUM's) Elk	Management Objective
O606 WARM SPRINGS -Dan Russell	I	10,261 6/ (23,995)	Provide forage for up to 10,261 AUM's of livestock use. Maintain Julian and Bald Mtn. Seedings in good or better condition. 3/ Improve the condition of the winterfat/nuttal saltbush dominated vegetation types on the Long Valley winter range; maintain or improve current ecological condition on remainder of native range. Keep utilization of winterfat at 50% maximum, and not exceeding NRMH levels on all other key species. 12/	5,200			Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 10,159 AUM's antelope 125 AUM's. Improve mule deer yearlong habitat from poor/fair to good or better condition. Improve and maintain habitat condition of meadows and riparian areas from poor to good or better condition for mule deer and upland game. 15, Establish browse utilization levels on this crucial deer winter range of 295,000 acres at a maximum of 45 percent of current years growth. Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16, Potential antelope reintroduction area.
							Improve 3.0 miles of stream riparian habitat condition

from poor/fair to good or better. 15/

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE IMPROVEMENT Planned	PROJECTS 4/ Completed	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
5,187	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 280 horses in the Warm Springs Allotment as part of the Buck and Bald HMA. Provide forage for up to 3,359 AUM's of wild	 Actual use. Utilization. Climate. Ecological status. Trend. Aerial census (wild horses). 	and photo) Aerial census	6,000 Acres Vegetation Conversion 3 Spring Developments Guzzlers (2) Riparian Fencing 3 Miles Pipeline 3 Wells 10 Miles Fencing	4 Miles Pipeline	Implement activity plan(s). Monitor the allotment and make adjustments as necessary. 6/

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (/ Antelope	AUM's) Elk	Management Objectives
0607 STRAWBERRY -Dan Russell	M	1,500 (3,256)	Provide forage for up to 1,500 AUM's of livestock use. Improve ecological condition of the allotment. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	380			Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 1,360 AUM's antelope 15 AUM's. Maintain or improve mule deer yearlong habitat to good or better condition. Improve and maintain habitat condition of meadows and riparian areas from fair to good or better condition for pronghorn antelope, mule deer, and upland game. 15/ Protect sage grouse breeding complexes. 15/
							Potential antelope reintroduction area.

WILD HORSES and BURROS		Identified	Completed	RANGE	IMPROVEMEN'	T PROJECTS	4/	Program
Existing	Management	Monitoring	Monitoring	Planned		Completed		Implementation
Use (AUM's)	se Objectives Plan	Plan 5/ Components		Units	Туре	Units	Туре	Method
0		 Actual use. Utilization. Climate. Ecological 	Riparian condition	Ripari	an Fencing			Continue monitor- ing efforts to assess attainment of objectives and make adjustments
		status. 5. Riparian condition.						as necessary.

	Selective Analysis		Livestock		WILDLIFE				
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	ting Use (AUM's) Antelope Elk	Management Objectives			
NEWARK -United Dressed Beef -Paris Livestock	I	6,890 (12,404)	Provide forage for up to 6,890 AUM's of livestock use. Keep utilization of winterfat at 50% maximum and not exceeding NRMH levels on all other key species. 12/ Improve cover/density of crested wheatgrass in Pinto Seeding. Maintain or improve existing ecological condition of native range.	325	•	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 1,123 AUM's antelope 139 AUM's. Maintain or improve mule deer yearlong habitat to good or better condition. Improve and maintain habitat condition of meadows and riparian areas from fair to good or better condition for mule deer and upland game. 15/ Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16/ Potential antelope reintroduction area. Improve 3.5 miles of stream riparian from poor/fair to good or better condition. 15/			

WILD HORSES Existing Use (AUM's)	and BURROS Management Objectives 13/ 14/	Identified Monitoring Plan 5/ Components	Completed Monitoring Actions	RANGE IMPROVEMENT PROJECTS 4/ Planned Completed Units Type Units Type	Program Implementation Method
1,659	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 90 horses in the Newark Allotment as part of the Buck and Bald HMA (84 horses) and Monte Cristo HMA (6 horses). Provide forage for up to 1,076 AUM's of wild horse use (1,007 AUM's - Buck and Bald HMA; 69 AUM's - Monte Cristo HMA).	1. Actual use. 2. Utilization. 3. Climate. 4. Ecological status. 5. Trend. 6. Riparian condition. 7. Aerial census (wild horses)	Utilization Precipitation Ecological status mapping Frequency trend Aerial census (wild horses)	Riparian Protection Antelope Guzzler (1) 2,000 Acres Vegetation Conversion 15 1/2 Miles Fencing	Implement activity plan(s). Monitor the allotment and make adjustments as necessary.

	Selective	Analysis			WILDLIFE				
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk			Management Objectives		
0609 DRY MOUNTAIN -Dan Russell	M	1,626 8/ (3,432)	Provide forage for up to 1,626 AUM's of livestock use. Maintain or improve current ecological condition of native range. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	190			Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 275 AUM's antelope 23 AUM's. Maintain or improve mule deer winter habitat to good or better condition. Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16/ Potential antelope reintroduction area.		

-	and BURROS	Identified	Completed		IMPROVEMENT		 Program
Existing Use (AUM's)	Jse Objectives Plan 5/ Actions	Plan Units		Units	Implementation Method		
517	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 28 horses in the Dry Mountain Allotment as part of the Buck and Bald HMA. Provide forage for up to 335 AUM's of wild horse use.	1. Actual use. 2. Utilization. 3. Climate. 4. Ecological status. 5. Trend. 6. Aerial census (wild horses)	Actual use Utilization Aerial census (wild horses)	2/			Periodically monitor the allotment to ensure objectives continue to be met.

	Selective	Analysis	Livestock	/		WILD	LIFE
Allotment/Operator	Management	Stocking	Management Objectives	Exis	ting Use (/	AUM's)	Management Objectives
	Category	Level 1/ (AUM's)	11/	Deer	Antelope	Elk	
0612	М	381	Provide forage for		_		Manage rangeland
NORTH PANCAKE		(648)	up to 381 AUM's				habitat and forage
-Paris Livestock			of livestock use.				condition to support
			Maintain or improve				reasonable numbers of
			current ecological				wildlife, as follows:
			condition of native				antelope 16 AUM's.
			range. Maintain or				
			enhance native vegeta-				Potential antelope
			tion with utilization				reintroduction area.
			not to exceed NRMH				
			levels on key species.				
			12/				

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan	IMPROVEMENT ned	NT PROJECTS Compl	-	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units		Method
128	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 7 horses in the North Pancake Allotment as part of the Buck and Bald HMA. Provide forage for up to 83 AUM's of wild horse use.	 Actual use. Utilization. Climate. Ecological status. Aerial census (wild horses). 	Ecological status mapping Aerial census (wild horses)	2/				Periodically monitor to ensure objectives continue to be met. Continue existing management.

	Selective	Analysis	Livestock			WILD	
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi:	sting Use (Antelope	AUM's) Elk	Management Objectives
0613 SIX MILE -Dan Russell	М	860 (1,354)	Provide forage for up to 860 AUM's of livestock use. Maintain the seedings (2) in good or better condition. 3/ Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	50	_		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 65 AUM's antelope 21 AUM's. Maintain or improve mule deer yearlong habitat in a good or better condition. Maintain habitat condition of meadows and riparian areas in a good or better condition for mule deer and upland game. 15/ Protect sage grouse
							breeding complexes. 15/ Protect ferruginous hawk nest sites. 16/ Potential antelope reintroduction area.

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE P1 an	IMPROVEMENT ned	PROJECTS Comp1		Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
104	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 6 horses in the Six Mile Allotment as part of the Monte Cristo HMA. Provide forage for up to 69 AUM's of wild	 Actual use. Utilization. Climate. Aerial census (wild horses). 	Utilization Precipitation Aerial census (wild horses)	2/				Periodically monitor to ensure objectives continue to be met.
	AUM's of wild horse use.							

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	ting Use (Antelope		Management Objectives
0614 MONTE CRISTO -Halstead-Forsgren Ranches	I	372 (1,129)	Provide forage for up to 372 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	90			Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 150 AUM's antelope 10 AUM's. Maintain or improve mule deer yearlong habitat in a good or better condition. Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16. Potential antelope reintroduction area.

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan	IMPROVEMENT	PROJECTS Comp1		Program Implementation
Jse (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units		Units		Method
35	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 2 horses in the Monte Cristo Allotment as part of the Monte Cristo HMA. Provide forage for up to 23 AUM's of wild horse use.	1. Actual use. 2. Utilization. 3. Climate. 4. Aerial census (wild horses). 5. Frequency trend.	1. Aerial census (wild horses) 2. Frequency trend 3. Cover/densit (wildlife) 4. Utilization (wildlife)	2/ ty				Monitor the allot- ment and make adjustments as necessary.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (Antelope	AUM's) Elk	Management Objectives
0615 SOUTH PANCAKE -Paris Livestock	M	492 (1,154)	Provide forage for up to 492 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	40			Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 60 AUM's antelope 20 AUM's. Maintain or improve mule deer winter habitat to a good or better condition. Protect ferruginous hawk nest sites. 16/ Protect sage grouse breeding complexes. 15/ Antelope reintroduction area.

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan	NT PROJECTS Compl	Program Implementation
Use Objectives (AUM's) 13/ 14/	Objectives		Actions	Units	 Units	Method
157	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 9 horses in the South Pancake Allotment as part of the Monte	 Utilization. Aerial census (wild horses). 	Utilization Aerial census (wild horses)	1 Well		Periodically monitor to ensure objectives continue to be met. Continue existing management.
	Cristo HMA. Provide forage for up to 104 AUM's of wild					

4	Selective	Analysis	Livestock	WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
0617 BLACK POINT -Dan Russell	С	510 (609)	Provide forage for up to 410 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels	-	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows antelope 12 AUM's.
			on key species. 12/ Maintain or improve current ecological condition of native range.		Protect sage grouse breeding complexes. 15/ Potential antelope reintroduction area.

WILD HORSES	and BURROS	Identified	Completed	RANGE IMPROVEME	NT PROJECTS 4/	Program
Existing	Management	Monitoring	Monitoring	Planned	Completed	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
0		Periodically observe trend and utilization		2/		Continue existing management (administered by the Battle Mtn. District).

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi Deer	sting Use (Antelope	AUM's) Elk	Management Objectives
O619 RUBY VALLEY -Utah Farm PCA -Nevada Livestock PCA	I	580 (650)	Provide forage for up to 580 AUM's of livestock use. Maintain or improve current ecological condition of native range. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	100			Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 120 AUM's antelope 202 AUM's. Maintain mule deer yearlong habitat in a good or better condition. Protect sage grouse breeding complexes. 15/ Improve and maintain habitat condition of meadows and riparian areas from fair to a good or better condition for mule deer and upland game. 15/
							Antelope augmentation area.

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE IMPROVEMENT Planned	PROJECTS 4/ Completed	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
388	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 21 horses in the Ruby Valley Allotment as part of the Buck and Bald HMA. Provide forage for up to 251 AUM's of wild horse use.	 Actual use. Utilization. Climate. Ecological status. Trend. Aerial census (wild horses). 	Ecological status mapping Frequency trend Aerial census (wild horses) Utilization (wildlife)	l Antelope Guzzler		Implement activity plan(s). Monitor the allotment and make adjustments as necessary.

	Selective	Analysis	Lives	tock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management	Objectives	Exi Deer	sting Use (Antelope	AUM's) Elk	Management Objective
0620 HORSE HAVEN -Utah Farm PCA -Nevada Livestock PCA	I	671 (1,056)	tion with u	AUM's ck use. c improve clogical d native intain or cive vegeta- itilization	240	•	-	Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 540 AUM's antelope 12 AUM's. Maintain mule deer yearlong habitat in a good or better condition. Protect sage grouse breeding complexes. 15/ Antelope reintroduction area. Maintain habitat condition of meadows and riparian areas in a good or better condition for mule deer, antelope, and upland game. 15/

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan	IMPROVEMENT ned	PROJECTS Comp1		Program Implementation
Use Objectives (AUM's) 13/ 14/	Objectives	The state of the s	Actions	Units	Туре	Units	Туре	Method
517	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 28 horses in the Horse Haven Allotment as part of the Buck and Bald HMA. Provide forage for up to 335 AUM's of wild horse use.	 Actual use. Utilization. Climate. Ecological status. Aerial census (wild horses) 	Ecological status mapping Aerial census (wild horses) Utilization (wildlife)	2/				Implement activity plan(s). Monitor the allotment and make adjustments as necessary.

	Selective	Analysis	Livestock			WILD	
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (Antelope	AUM's) Elk	Management Objectives
0621 MAVERICK SPRINGS -Utah Farm PCA	I		Provide forage for up to 1,375 AUM's of livestock use. Maintain or improve current ecological condition of native range. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	Deer 432	Antelope	Elk	Manage rangeland Habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 1,164 AUM's antelope 16 AUM's. Maintain mule deer yearlong habitat in a good or better condition. Maintain habitat condition of meadows and riparian areas areas in a good or better condition for mule deer and upland game. 15/ Protect ferruginous hawk nest sites. 16/ Protect sage grouse breeding complexes. 15/
							Antelope augmentation area.

WILD HORSE Existing	S and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan	IMPROVEMENT	PROJECTS Comp1	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units		Units	Method
906	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 49 horses in the Maverick Springs Allotment as part of the Buck and Bald HMA. Provide forage for up to 587 AUM's of wild horse use.	 Actual use. Utilization. Climate. Ecological status. Trend. Aerial census (wild horses). 	Ecological status mapping Frequency tren Aerial census (wild horses) Utilization Cover (wildlif	Guzz	Game Bird ler		Implement activity plan(s). Monitor the allotment and make adjustments as necessary.

	Selective	Analysis	Livestock	WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
0622 WARM SPRINGS TRAIL -Dan Russell -Paris Livestock -United Dressed Beef	M	461 (2,632)	Provide forage for up to 461 AUM's of trailing sheep use through allotments 0606, 0608, and 0615.	20	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 60 AUM's antelope 16 AUM's. Maintain or improve mule deer yearlong habitat in a good or better condition. Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16/ Potential antelope reintroduction area.

WILD HORSE	S and BURROS	Identified	Completed	RANGE	IMPROV	EMENT I	PROJECTS	4/	Program
Existing Management		Monitoring	Monitoring	Planned			Comp1	eted	Implementation
Use (AUM's)	Objectives P1	Plan 5/ Components	Actions	Units	Туре	- 13	Units	Туре	Method
0		Periodically observe trend		2/					Continue existing management.
		and utilization (Trail monitoring included in monitoring	-						Periodically moni- tor to ensure objectives con-
		toring of the							tinue to be met.
		Trail runs							

	Selective	Analysis	Livestock	WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objective
0623 SILVERADO -James and Vera Bauman	C	181 (338)	Provide forage for up to 181 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	251	Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 902 AUM's antelope 4 AUM's. Maintain mule deer yearlong habitat in good or better condition. Protect sage grouse breeding complexes. 15/ Potential antelope reintroduction area.

WILD HORSE Existing	S and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan		ENT PROJECTS Compl	-	Program Implementation
Use Objectives (AUM's) 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method	
0		Periodically observe trend and utilization.	Wildlife studies (freq. trend, utilization, cover)	2/				Continue existing management.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management	Stocking	Management Objectives	Exi	sting Use (AUM's)	Management Objective
Wasana and Anana and	Category	Level 1/ (AUM's)	11/	Deer	Antelope	Elk	
O701 DUCKWATER -United Dressed Beef -Dan Russell -Paris Livestock -Mae Bradshaw -Barry and Norma Bradshaw -Duckwater Stockman's Association -Ernest H. Gubler, In -Halstead-Forsgren Ranches -John, Gailin, and John D. Manzonie -Manzonie Irrevocable Trust -Nathan Maynard -S&H Ranches -Richard McKay	c.	16,274 (30,252)	Provide forage for up to 16,274 AUM's of livestock use. Improve the ecological condition of Sand Springs Valley; maintain or improve current ecological condition of remainder of native range. Improve livestock distribution throughout the allotment. Keep utilization of winterfat at 50% maximum and not exceeding NRMH levels on key species. 12/ Provide for improved administration of the allotment.		240		Manage rangeland Habitat and forage condition to support reasonable numbers o wildlife, as follows deer 2,313 AUM's antelope 510 AUM's. Maintain or improve mule deer and ante- lope yearlong habitats to good or better condition. Improve and maintain habitat condition of meadows and riparian areas in poor/good condition to good or better for pronghorn antelope, mule deer, and upland game. 15 Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16 Improve 5.0 miles of stream riparian in poor condition to

good or better. 15/

WILD HORSES	and BURROS	Identified	Completed	RANGE	IMPROVEMENT F	PROJECTS	4/	
Existing Use (AUM's)	Management Objectives 13/ 14/	Monitoring Plan 5/ Components	Monitoring Actions	Plan Units	NAME OF TAXABLE PARTY.	Comp1 Units		
9,046	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 575 horses in the Duckwater Allotment as part of the Sand Springs HMA (494 horses), White River HMA (8 horses), and Monte Cristo HMA (73 horses). Provide forage for up to 6,895 AUM's of wild horse use (5,928 AUM's - Sand Springs HMA; 91 AUM's - White River HMA; 876 AUM's - Monte risto HMA).	1. Actual use. 2. Utilization. 3. Climate. 4. Ecological status. 5. Trend. 6. Riparian condition. 7. Aerial census (wild horses).	Trend (freq. and photo) Riparian condition Aerial census (wild horses) Cover/density (wildlife) Utilization (wildlife)	Conv 2 Guzz Ripari Pipeli 2 Well	tation ersion lers an Protection ne			Implement activity plan(s). Monitor the allotment and make adjustments as necessary.

	Selective			WILDLIFE				
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (/ Antelope	Charles and the same of the sa	Management Objectives	
0802 MOORMAN RANCH -Bob Dickenson	I	5,404 (10,099)	Provide forage for up to 5,404 AUM's of livestock use. Improve vegetative cover and reduce erosion on the watershed upstream from Illipah Reservoir. Maintain the seedings (4) in good or better condition 3/ and provide for periodic rest. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	270	-		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 874 AUM's antelope 20 AUM's. Maintain mule deer yearlong habitat in good or better condition. Improve and maintain habitat condition of meadows and riparian areas in fair/poor condition to good or better for mule deer and upland game. 15/ Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16/ Potential antelope reintroduction area. Improve 5.2 miles of stream riparian habitat in poor/fair condition to good or better. 15/	

	and BURROS	Identified	Completed Monitoring	RANGE IMPROVEMENT	PROJECTS Comp1	Program Implementation
Existing Use (AUM's)	Management Objectives 13/ 14/	Monitoring Plan 5/ Components	Actions	Units Type	Units	Method
794	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 43 horses in the Moorman Ranch Allotment as part of the Buck and Bald HMA (42 horses) and Monte Cristo HMA (1 horse). Provide forage for up to 514 AUM's of wild horse use (503 AUM's - Buck and Bald HMA; 11 AUM's - Monte Cristo HMA).	1. Actual use. 2. Utilization. 3. Climate. 4. Ecological status. 5. Trend. 6. Aerial census (wild horses).	Actual use Utilization Precipitation Frequency and photo trend Aerial census (wild horses) Cover and utilization (wildlife)	Riparian Protection Fence		Implement activity plan(s). Monitor the allotment and make adjustments as necessary. Co ordinate with USF on the total live stock operation.

	Selective	Analysis	Livestock	2-4		WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives 11/	Exi Deer	sting Use (/ Antelope	AUM's) Elk	Management Objectives
0803 TOM PLAIN -Gardner Ranches	C	6,039 (6,039)	Provide forage for up to 6,039 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	90	-		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 105 AUM's antelope 4 AUM's. Maintain mule deer yearlong habitat in a good or better condition. Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16/ Potential antelope reintroduction area. Maintain 2.75 miles of stream riparian in good or better condition. 15/

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE P1 an		MENT PROJECTS Comp1		Program Implementation
Use Objectives (AUM's) 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method	
65	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 5 horses in the Tom Plain Allotment as part of the Jake's Wash HMA. Provide forage for up to 65 AUM's of wild horse use.	 Periodically observe trend and utilization. Aerial census (wild horses). 		2/				Continue existing management.

	Selective	Analysis	Livestock	W	ILDLIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM' Deer Antelope El	
0804 INDIAN JAKE -Tom Rosevear	I	1,495 (2,948)	Provide forage for up to 1,495 AUM's of livestock use. Maintain or improve current ecological condition of native range. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	89	Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 104 AUM's antelope 4 AUM's. Maintain or improve mule deer yearlong habitat to good or better condition. Protect sage grouse breeding complexes. 15/ Protect ferruginous
					hawk nest sites. 16 Potential antelope reintroduction area.

WILD HORSE	S and BURROS	Identified	Completed		IMPROVEMENT		A CONTRACTOR OF THE PARTY OF TH	Program
Existing Use (AUM's)	Management Objectives 13/ 14/		Monitoring Actions	Units		Comp1 Units	The state of the s	Implementation Method
129	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 11 horses in the Indian Jake Allotment as part of the Jake's Wash HMA. Provide forage for up to 129 AUM's of wild horse use.	1. Actual use. 2. Utilization. 3. Climate. 4. Ecological status. 5. Aerial census (wild horses). 6. Frequency trend.		7 Mile	s Fencing			Implement activity plan(s). Monitor the allotment and make adjustments as necessary.

	Selective	Analysis	Livestock		WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	sting Use (AUM's) Antelope Elk	Management Objective
0805 McQUEEN FLAT -Gardner Ranches	M	310 (496)	Provide forage for up to 310 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	140		Manage rangeland habitat and forage condition to support reasonable numbers or wildlife, as follows deer 157 AUM's antelope 4 AUM's. Maintain mule deer yearlong habitat in good or better condition. Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16/ Potential antelope reintroduction area. Maintain 0.5 miles of stream riparian in good or better condition for candidate threatened or endangered fish. 15/

WILD HORSES and BURROS		Identified	Completed	RANGE IMPROVE	MENT PROJECTS 4/	Program
Existing	Management	Monitoring	Monitoring	Planned	Completed	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
0		Periodically observe trend and utilization.		2/		Continue existing management. Periodically moni-
						tor to ensure objectives con- tinue to be met.

	Selective	Analysis	Livestock		WILD	
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (AUM's) Antelope Elk	Management Objective
0806 PRESTON -Glenn Lane -Nathan Maynard -Tom Rosevear		132 (166)	Provide forage for up to 132 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.			Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows antelope 4 AUM's. Potential antelope reintroduction area.
0807 SAWMILL BENCH -Frank Reid	M	114 (114)	Provide forage for up to 114 AUM's of livestock use. Maintain seeding in good or better condition. 3/ Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	15	2 -	Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 21 AUM's antelope 3 AUM's. Maintain or improve mule deer and antelope yearlong habita to a good or better condition. Protect sage grouse breeding complexes.
						Potential antelope reintroduction area.

WILD HORSES and BURROS Existing Management		Identified Monitoring	Completed Monitoring	RANGE IMPROVEM	Program	
				Planned	Completed	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
0		Periodically observe trend and utilization		2/		Continue existing management.

Periodically Photo trend 2/ observe trend and utilization. Continue existing management.
Periodically monitor to ensure objectives continue to be met.

	DLIFE
g Use (AUM's) telope Elk	Management Objective
2 -	Manage rangeland habitat and forage condition to suppor reasonable numbers wildlife, as follow deer 58 AUM's antelope 3 AUM's. Maintain or improve mule deer and ante- lope yearlong habit to a good or better condition. Potential antelope reintroduction area
	Manage rangeland habitat and forage condition to suppor reasonable numbers wildlife, as follow deer 122 AUM's antelope 6 AUM's. Improve and maintain mule deer yearlong habitat to a good on

WILD HORSES and BURROS		Identified	Completed	RANGE IMPROVE	Program	
Existing	Management	Monitoring	Monitoring	Planned	Completed	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
0		Periodically observe trend		1,000 Acres Vegetation		Continue existing management.
		and utilization		Conversion		

- 1. Actual use.
- 2. Utilization.
- Climate.
- Ecological status.

2 Cattle Guards

Monitor the allotment and make adjustments as necessary.

	Selective	Analysis	Livestock	***************************************	DLIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
0811 DOUGLAS CANYON -Glenn Lane	C	172 (175)	Provide forage for up to 172 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	150	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 168 AUM's antelope 4 AUM's. Maintain or improve mule deer yearlong habitat to a good or better condition. Potential antelope reintroduction area. Improve 1.75 miles of stream riparian habitat condition
0812 BIG SIX WELL -Carter Cattle Company	c	110 (140)	Provide forage for up to 110 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.		from poor to good or better. 15/ Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: antelope 2 AUM's. Potential antelope reintroduction area.

WILD HORSES and BURROS		Identified	Completed	RANGE IMPROVEMENT PROJECTS 4/				Program
Existing	Management	Monitoring	Monitoring	Plan	ned	Completed		Implementation
Use (AUM's)	Objectives 13/ 14/	ives Plan 5/ Ac	Actions	Units Type Units Type	Туре	Method		
0		Periodically observe trend and utilization	•	2/				Continue monitor- ing efforts to assess attainment of objectives and make adjustments as necessary.

Periodically observe trend and utilization.

2/

Continue existing management.

	Selective	Analysis	Livestock		DLIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
0814 SIX MILE RANCH -Carry B. and Elizabeth Baker	M	162 (162)	Provide forage for up to 162 AUM's of livestock use. Maintain seeding in good or better condition. 3/ Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	25 2 -	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 29 AUM's antelope 2 AUM's. Maintain or improve mule deer winter and antelope yearlong habitat to a good or better condition.
0815 DEE GEE SPRING -Carter Cattle Company	C	200 (200)	Provide forage for up to 200 AUM's of livestock use. Maintain the seeding in current condition or better. 3/ Maintain or enhance native vegetation with utilization no to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	- 2 -	Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows antelope 2 AUM's. Maintain antelope yearlong habitat in good or better condition.

WILD HORSES and BURROS		Identified	Completed	RANGE IMPROVEMENT PROJECTS 4/				Program
	Management	Monitoring	Monitoring	Plani	ned	Comp1	eted	Implementation
	Objectives	ives Plan 5/	Actions	Units	Туре	Units	Туре	Method
0		Periodically observe trend and utilization		2/				Continue existing management.

Periodically observe trend and utilization.

2/

Continue existing management.

Selective	Analysis	Livestock	WILD	LIFE
Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
I	732 (732)	Provide forage for up to 732 AUM's of livestock use. Maintain the seeding in current condition or better. 3/ Improve livestock distribution on the allotment. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological	211	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 232 AUM's antelope 5 AUM's. Maintain mule deer spring habitat in good or better condition. Potential antelope reintroduction area.
	Management Category	Management Stocking Category Level 1/ (AUM's) I 732	Management Stocking Level 1/ (AUM's) I 732 Provide forage for up to 732 AUM's of livestock use. Maintain the seeding in current condition or better. 3/ Improve livestock distribution on the allotment. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	Management Stocking Level 1/ (AUM's) I 732 Provide forage for 211 (732) up to 732 AUM's of livestock use. Maintain the seeding in current condition or better. 3/ Improve livestock distribution on the allotment. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological

range.

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan	IMPROVEMENT ned	PROJECTS Comp1		Program Implementation
Use Objectives Plan 5/ (AUM's) 13/ 14/ Components		Actions	Units	Туре	Units	Туре	Method	
27	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 2 horses in the North Cove Allotment as part of the White River HMA. Provide forage for up to 27 AUM's of wild horse use.	1. Actual use. 2. Utilization. 3. Climate. 4. Ecological condition on key areas. 5. Aerial census (wild horses). 6. Frequency trend.	Utilization Frequency trend Cover/density (wildlife)	Well				Monitor the allot- ment and make adjustments as necessary.

	Selective	Analysis	Livestock		The state of the s	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	sting Use (AUM's) Antelope Elk	Management Objectives
0817 COVE -Ernest H. Gubler, Inc.	M	1,038 (1,038)	Provide forage for up to 1,038 AUM's of livestock use. Maintain seeding in current condition or better. 3/ Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	147		Manage rangeland habitat and forage condition to support reasonable numbers or wildlife, as follows deer 159 AUM's antelope 6 AUM's. Maintain mule deer spring habitat in good or better condition. Potential antelope reintroduction area.
0818 SORENSON WELL -Carter Cattle Company	С	193 (193)	Provide forage for up to 193 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	27		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 35 AUM's antelope 4 AUM's. Maintain mule deer spring habitat in a good or better condition.
						Potential antelope reintroduction area.

WILD HORSES and BURROS Existing Management		100 100 100 100 100 100 100 100 100 100	Completed Monitoring	RANGE Plan	IMPROVEN ned	MENT PROJECTS Compl		Program Implementation
Use Objectives (AUM's) 13/ 14/	-		Units	Туре	Units	Туре	Method	
55	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 5 horses in the Cove Allotment as part of the White River HMA. Provide forage for up to 55 AUM's of wild horse use.	 Periodically observe trend and utilization. Aerial census (wild horses). Frequency trend. 		. 1 - 1				Continue existing management. Periodically monitor to ensure objectives continue to be met.

Periodically observe trend and utilization.

0

2/

Continue existing management.

	Selective	Analysis	Livestock			WILD	
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	ting Use (Antelope	AUM's) Elk	Management Objective
0819 WELLS STATION -Nathan Maynard	I	217 (312)	Provide forage for up to 217 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	30			Manage rangeland habitat and forage condition to support reasonable numbers owildlife, as follows deer 39 AUM's antelope 6 AUM's. Maintain mule deer yearlong habitat in a good or better condition. Potential antelope reintroduction area.
0821 JAKES UNIT TRAIL -Paris and Sons -Gracian Uhalde	M	334 (832)	Provide forage for up to 334 AUM's of trailing sheep use through allotments 0804, 0823, and 0826.	110			Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 147 AUM's. Maintain mule deer winter habitat in good or better condition. Protect ferruginous hawk nest sites. 16
							Potential antelope reintroduction area.

COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED AND ADDRESS	and BURROS	Identified	Completed	Section 2015	IMPROVEMENT		•	Program
Existing Use (AUM's)	Management Objectives 13/ 14/	Monitoring Plan 5/ Components	Monitoring Actions	Plan Units		Comp1 Units		Implementation Method
67	Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 6 horses in the Wells Station Allotment as part of the White River HMA. Provide forage for up to 67 AUM's of wild horse use.	 Actual use. Utilization. Climate. Ecological status. Trend. 	Frequency and photo trend Cover/density and utilization (wildlife)					Monitor the allot- ment and make adjustments as necessary.
0		Periodically observe trend and utilization (Trail monitoring included in monitoring of the allotments the Trail runs through).		2/				Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock	WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
0822 PRESTON-LUND TRAIL -Paris and Sons -Gracian Uhalde -S&H Ranches	M	728 (1,568)	Provide forage for up to 728 AUM's of trailing sheep use through allotments 0808, 0810, 0817, 0830, and 0832.	15	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 20 AUM's antelope 3 AUM's. Maintain or improve mule deer yearlong habitat in good or better condition. Potential antelope reintroduction area.
0823 BADGER SPRING -Gracian Uhalde	I	473 (1,412)	Provide forage for up to 473 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	172	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 306 AUM's. Maintain mule deer yearlong habitat in a good or better condition.
					Protect ferruginous hawk nest sites. 16/

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE IMPROV Planned	EMENT PROJECTS Comple		Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units	-	Method
0		Periodically observe trend and utilization (Trail monitoring included in monitoring of the allotments the Trail runs through).	-	2/			Continue existing management. Periodically monitor to ensure objectives continue to be met.

Initially manage rangeland habitat to support an Appropriate Management Level (AML) of 4 horses in the Badger Spring Allotment as part of the Jake's Wash HMA.

Provide forage for up to 46 AUM's of wild horse use.

- 1. Actual use. Utilization 2/
- 2. Utilization.
 3. Ecological condition on key areas.
- 4. Periodically observe trend.

Monitor the allotment and make adjustments as necessary.

	Selective	Analysis	Livestock			WILD	the State of the S
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	Antelope	AUM's) Elk	Management Objectives
0824 WILLOW SPRING SEEDING -Glenn Lane -Nathan Maynard -Tom Rosevear	M	102 (124)	Provide forage for up to 102 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain present satisfactory levels of utilization.	10			Manage rangeland habitat and forage condition to support reasonable numbers or wildlife, as follows deer 13 AUM's antelope 2 AUM's. Maintain mule deer spring habitat in a good or better condition. Potential antelope reintroduction area.
0825 WILLOW SPRING ADDITIO -Glenn Lane -Nathan Maynard -Tom Rosevear	M N	193 (251)	Provide forage for up to 193 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain present satisfactory levels of utilization.	4	-	•	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 5 AUM's antelope 1 AUM. Maintain mule deer yearlong habitat in good or better condition. Potential antelope reintroduction area.

WILD HORSES and BURROS		Identified	Completed	RANGE I	RANGE IMPROVEMENT PROJECTS 4/			Program
Existing	Management	Monitoring	Monitoring	Planne	ed	Comp1	eted	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units T	Туре	Units	Туре	Method
0		Periodically observe trend		2/				Continue existing management.
		and utilization.						Periodically moni- tor to ensure objectives con-
								tinue to be met.

Periodically observe trend and utilization.

2/

Continue existing management.
Periodically monitor to ensure objectives continue to be met.

	1	Selective	Analysis	Livestock	WILD	LIFE
Allotment/Opera	itor	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
0826 GIROUX WASH -S&H Ranches		I	493 (2,219)	Provide forage for up to 493 AUM's of livestock use. Improve the condition of the winterfat bottom in Jake's Wash; maintain or improve current ecological condition of remainder of native range. Keep utilization of winterfat at 50%	200	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 333 AUM's. Maintain mule deer yearlong habitat in good or better condition.
				maximum, and not to exceed NRMH levels on other key species. 12/ Improve livestock distribution throughout the allotment while controlling drift.		Improve and maintain habitat condition of meadows and riparian areas in fair to good or better condition for mule deer and upland game. 15/ Protect sage grouse breeding complexes. 15/

WILD HORSES and BURROS Existing Management		Identified Monitoring	Completed Monitoring	RANGE IMPROVEMENT Planned	PROJECTS 4/ Completed	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
0		1. Actual use. 2. Utilization. 3. Climate. 4. Ecological condition on key areas. 5. Trend. 6. Increased use supervision.	trend	1,000 Acres Vegetation Conversion Well 10 Miles Fencing		Implement activity plan(s). Monitor the allotment and make adjustments as necessary. Adhere to the provisions of 1975 decision.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	Antelope	Management Objective	
0827 DARK PEAK -S&H Ranches	I	581 (761)	Provide forage for up to 581 AUM's of livestock use. Improve livestock distribution on the allotment. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	275			Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 409 AUM's antelope 1 AUM. Maintain mule deer yearlong habitat in good or better condition. Improve and maintain habitat condition of meadows and riparian areas from fair to good or better condition for mule deer and upland game. 15/ Protect sage grouse breeding complexes. 15/ Potential antelope reintroduction area.

WILD HORSES Existing Use (AUM's)	Management Objectives 13/ 14/	Identified Monitoring Plan 5/ Components	Completed Monitoring Actions	RANGE IMPROVEMENT Planned Units Type	Completed Units Type	Program Implementation Method
0		 Actual use. Utilization. Climate. Ecological condition on key areas. Trend. 	Frequency trend Utilization Cover/density (wildlife)	1,000 Acres Vegetation Conversion		Implement activity plan(s). Monitor the allotment and make adjustments as necessary. Adhere to the provisions of 1975 decisions.

	Selective	Analysis	Livestock	WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
0828 MAYBE SEEDING -Nathan Maynard	М	299 (300)	Provide forage for up to 299 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain present satisfactory levels of utilization.		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: antelope 2 AUM's. Potential antelope reintroduction area.
0829 SHEEP TRAIL SEEDING -Nathan Maynard	М	196 (200)	Provide forage for up to 196 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain present satisfactory levels of utilization.		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: antelope 1 AUM. Potential antelope reintroduction area.

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan		ENT PROJECTS Comp1	The same of the sa	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
0		Periodically observe trend and utilization.		2/				Continue existing management. Periodically monitor to ensure objectives continue to be met.
0		Periodically observe trend and utilization.		2/				Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives		ng Use (A Intelope	NUM's) Elk	Management Objectives
0830 EAST WELLS -Nathan Maynard -C. L. Bruce -James Gregory	c	115 (122)	Provide forage for up to 115 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.		-		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: antelope 4 AUM's. Potential antelope reintroduction area.
0831 BROWN KNOLL -Nathan Maynard	I	135 (135)	Provide forage for up to 135 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	200	2		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 312 AUM's antelope 4 AUM's. Maintain mule deer winter range and antelope summer range in good or better condition. Potential antelope reintroduction area.

WILD HORSES and BURROS		Identified	Completed	RANGE IMPROVEME	Program	
Existing Use (AUM's)	Management Objectives 13/ 14/	C. C	Monitoring Actions	Planned Units Type	Completed Units Type	Implementation Method
0		Periodically observe trend and utilization		2/		Continue existing management.

Actual use. Utilization 2/
 Utilization. Frequency
 Climate. trend
 Ecological status.

5. Trend.

Monitor the allotment and make adjustments as necessary.

	Selective	Analysis	Livestock	WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
0832 SWAMP CEDAR -Nathan Maynard	M	192 (192)	Provide forage for up to 192 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	12	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 14 AUM's antelope 6 AUM's. Maintain mule deer spring habitat in good or better condition. Maintain habitat condition of dry meadows and swamp cedar areas in good or better condition for pronghorn antelope and all wildlife species. 15/ Protect ferruginous hawk nest sites. 16/
					Potential antelope reintroduction area.

WILD HORSES	and BURROS	Identified	Completed	RANGE	IMPROV	EMENT PROJEC	TS 4/	Program
Existing	Management	Monitoring Plan 5/ Components	Monitoring	Planned		Completed		Implementation
Use (AUM's)	Objectives 13/ 14/		Actions	Units	Туре	Unit	s Type	Method
0		1. Trend. 2. Ecological condition on key areas. 3. Periodicall observe utiliz	•	2/				Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock		WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (AUM's) Antelope Elk	Management Objectives
0901 TAMBERLAINE -Bidart Brothers	M	2,000 (2,002) 1,939 TNR 10/	Provide forage for up to 4,306 AUM's of livestock use. Maintain 9,268 acres of seedings in good or better condition. 3/ Maintain or improve current ecological condition of native vegetation. Keep utilization of winterfat at 50% maximum and not to exceed NRMH levels on other key species. 12/	70	- 1,200	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 99 AUM's antelope 3 AUM's elk 1,200 AUM's. Manage elk fall/ winter range, mule deer yearlong range in good or better condition. Manage elk habitat for reasonable numbers in all pastures on the east side of Highway 93 and native pastures 3 and 4 on the west side of Highway 93. Protect sage grouse breeding complexes. 15/
						Potential antelope reintroduction area.

WILD HORSES	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plann	IMPROVEMEN led	T PROJECTS Compl		Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
0		 Actual use. Utilization. Climate. Ecological status. Trend. 	Actual use Utilization Precipitation Ecological condition mapping Photo trend Cover/density (wildlife)	2/				Finalize and implement allot-ment management plan. Periodically monitor to ensure objectives continue to be met. Adjudicate by decision the AUM's available in the currently unadjudicated seedings.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	sting Use (Antelope	AUM's) Elk	Management Objectives
WHITE ROCK -Van J. Gardner -Virginia Gardner -Van C. Gardner -Joseph Peacock	I	6,097 (7,473)	Provide forage for up to 6,097 AUM's of livestock use. Maintain seedings in good or better condition. 3/ Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	120		42	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 200 AUM's elk 82 AUM's. Manage elk yearlong and mule deer yearlong range in good or better condition. Improve and maintain habitat condition of meadows and riparian areas for elk, mule deer, sage and blue grouse. 15/ Protect sage grouse breeding complexes. 15/ Maintain 7.0 miles of stream riparian habitat in a good or better condition. 15/ Protect ferruginous
							hawk nest sites. 16

WILD HORSES	and B	URROS		Identified	Completed	RANGE IMPRO	VEMENT	PROJECTS	5 4/	Program
Existing Use (AUM's)	Mana Obje	gement ectives 14/	gr.	Monitoring Plan 5/ Components	Monitoring Actions	Planned Units Type			Type	Implementation Method
0				1. Actual use. 2. Utilization. 3. Climate. 4. Ecological status. 5. Trend. 6. Riparian condition.	Utilization Frequency and photo trend Cover/density (wildlife)	2,000 Acres Vegetation Conversion				Implement activity plan(s). Monitor the allotment and make adjustments as necessary.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (Antelope	AUM's) Elk	Management Objectives
O903 CATTLE CAMP/CAVE VALLEY -Carter Cattle Company -Ernest H. Gubler -Frank Reid	I	5,934 (6,878)	Provide forage for up to 5,934 AUM's of livestock use. Maintain seedings in good or better condition. 3/ Maintain or improve current ecological condition of native range, except improve 200 acres in Cattle Camp Wash. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	1,000		450	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows deer 1,123 AUM's elk 868 AUM's. Maintain elk yearlong and mule deer summer habitat in good or better condition. Improve and maintain habitat condition of meadows and riparian areas in fair condi- tion to good or better for elk, mule deer, sage and blue grouse. 15/ Protect sage grouse breeding complexes. 15/

WILD HORSE	S and BURROS	Identified	Completed	RANGE IMPROVEMENT P	ROJECTS 4/	Program
Existing	Management	Monitoring	Monitoring	Planned	Completed	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units Type	Units Type	Method
0		 Actual use. Utilization. Climate. Ecological status. Trend. Riparian condition. 	Actual use Utilization Precipitation Ecological condition mapping Trend-photo and frequence	Riparian Protection Fences (2) 6 Cattle Guards Elk/Deer Guzzler 2,000 Acres Vegetation Conversion	l Guzzler	Implement the revised AMP. Monitor the allotment and make adjustments as necessary.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives 11/	Exis Deer	sting Use (A Antelope	(UM's) Elk	Management Objectives
0904 CAVE VALLEY RANCH -Wallace Dill	I	1,181 (2,403)	Provide forage for up to 1,181 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	150		142	Manage rangeland habitat and forage condition to support reasonable numbers or wildlife, as follows deer 161 AUM's elk 271 AUM's. Maintain elk year- long and mule deer yearlong habitat in a good or better condition. Protect sage grouse breeding complexes. 15/ Improve and main- tain habitat condi- tion of meadows and riparian areas to good or better condition for mule deer and elk. 15/

WILD HORSE	S and BURROS	Identified	Completed	RANGE	IMPROVEME	NT PROJECTS	4/	Program
Existing	Management	Monitoring	Monitoring Actions	Plan	ned	Completed		Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components		Units	Туре	Units	Туре	Method
0		 Actual use. Utilization. 	Trend-photo	2/				<pre>Implement activity plan(s).</pre>
		 Climate. Ecological 	frequency					Monitor the allot- ment and make
		condition on						adjustments as
		key areas.						necessary.
		Trend.						

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives 11/	Exis Deer	Antelope		Management Objectives
0905 SHEEP PASS -J. L. Whipple -Dean Whipple	I	1,150 (1,150)	Provide forage for up to 1,150 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Improve livestock distribution on the native range. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	100	2		Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 112 AUM's antelope 2 AUM's. Maintain antelope summer and mule deer yearlong habitat in good or better condition. Maintain habitat condition of meadows and riparian areas in good or better condition for prong- horn antelope, mule deer, and upland game. 15/

	and BURROS	Identified Monitoring	Completed Monitoring	RANGE Plan	NT PROJECTS Comp1	-	Program Implementation
Existing Use (AUM's)	Management Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Units		Method
0		 Actual use. Utilization. Climate. Ecological condition on key areas. Trend. 	Photo trend Utilization	2/			Implement activity plan(s). Monitor the allotment and make adjustments as necessary.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	sting Use (Antelope	-	Management Objectives
0906 SHINGLE PASS -Chester Johnson	M	1,867 (2,802)	Provide forage for up to 1,867 AUM's of livestock use. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	200		140	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 210 AUM's elk 252 AUM's. Maintain mule deer and elk yearlong habitat in good or better condition. Maintain habitat condition of meadows and riparian areas in good or better condition for elk, mule deer, and all wildlife species. 15/ Improve 2.0 miles of stream riparian habitat condition from poor to good

WILD HORSES and BURROS Existing Management		Identified Monitoring	Completed Monitoring	RANGE IMPROVEME Planned		EMENT F	PROJECTS Compl		Program Implementation
Existing Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре		Units	Туре	Method
0		Periodically observe trend and utilization.		2/					Continue monitoring efforts to assess attainment of objectives and make adjustments as necessary. Administered by Schell Resource Area.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management	Stocking	Management Objectives	Exi	sting Use (AUM's)	Management Objectives
	Category	Level 1/ (AUM's)	11/	Deer	Antelope	Elk	
0907 HAGGERTY WASH -Paul Lewis	M	194 (194)	Provide forage for up to 194 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	40		101	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 51 AUM's elk 131 AUM's. Maintain mule deer summer and elk yearlong habitat in good or better condition.
0908 CAVE VALLEY SEEDING -Kenneth Whipple	М	200 (200)	Provide forage for up to 200 AUM's of livestock use. Maintain the seeding in good or better condition. 3/ Maintain the present satisfactory levels of utilization. exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	50		70	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 62 AUM's elk 88 AUM's. Maintain mule deer spring and elk year- long habitat in a good or better condition. Protect sage grouse breeding complexes. 15/

WILD HORSES and BURROS		Identified	Completed	RANGE IMPROVI	EMENT PROJECTS 4/	Program
Existing Use (AUM's)	Management Objectives 13/ 14/	Monitoring Plan 5/ Components	Monitoring Actions	Planned Units Type	Completed Units Type	Implementation Method
0		Periodically observe trend and utilization.		2/		Continue existing management. Periodically monitor to ensure objectives continue to be met.

Periodically Pobserve trend and utilization.

Photo trend 2/

Continue existing management.
Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exi: Deer	Antelope	AUM's) Elk	Management Objectives
0909 COLD SPRING -Bidart Brothers	M	1,265 (1,265)	Provide forage for up to 1,265 AUM's of livestock forage. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	40		90	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 53 AUM's elk 151 AUM's. Maintain mule deer summer and elk year- long habitat in good or better condition. Protect sage grouse breeding complexes. 15/ Protect ferruginous hawk nest sites. 16/

WILD HORSES Existing	and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE P1 an		NT PROJECTS Compl	•	Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Actions Units Type Components	Units	Туре	Method			
0		 Periodically observe trend and utilization. Frequency trend. Utilization 	photo trend	2/				Continue existing management. Periodically monitor to ensure objectives continue to be met.

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives 11/	Exi: Deer	Antelope	AUM's) Elk	Management Objective
0910 LAKE AREA -S&H Ranches	I	1,732 (1,129) 493 TNR 9/	Provide forage for up to 1,622 AUM's of livestock forage. Maintain the seeding in good or better condition. 3/ Maintain or improve current ecological condition on native range. Improve distribution on entire allotment. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/	50		149	Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 63 AUM's elk 209 AUM's. Maintain or improve mule deer summer and elk yearlong habitat to good or better condition. Protect sage grouse breeding complexes. 15/ Improve and maintain
							Improve and maintain habitat condition of meadows and riparian areas from poor to fair to good or better for elk, mule deer, sage and blue grouse. 15/ Improve 1.5 miles of stream riparian habitat from fair to good or better condition. 15/

WILD HORSE Existing	S and BURROS Management	Identified Monitoring	Completed Monitoring	RANGE Plan	IMPROVEME ned	NT PROJECTS Comp1		Program Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
0		1. Actual use. 2. Utilization. 3. Climate. 4. Ecological condition on key areas. 5. Trend. 6. Riparian condition. 7. Increased use supervision.	Photo trend	2/				Implement activity plan(s). Monitor the allotment and make adjustments as necessary. Adhere to the provisions of the 1975 decision. Adjudicate by decision the AUM's available in the currently unadjudicated seeding.

	Selective	Analysis	Livestock			LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Exis Deer	sting Use (AUM's) Antelope Elk	Management Objectives
0913 LITTLE WHITE ROCK -S&H Ranches	M	464 (485)	Provide forage for up to 464 AUM's of livestock forage. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological condition of native range.	125	- 75	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 137 AUM's elk 87 AUM's. Maintain mule deer summer and elk year- long range in good or better condition. Improve or maintain habitat condition of meadows and riparian areas from fair to good condition for elk, mule deer, sage and blue grouse. 15/ Protect sage grouse breeding complexes. 15/

WILD HORSES	and BURROS	Identified	Completed	RANGE	IMPROVEMENT	PROJECTS	4/	Program
Existing Management		Monitoring	Monitoring	P1 an	ned	Compl	eted	Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Components	Actions	Units	Туре	Units	Туре	Method
0		 Periodically observe trend and utilization. Frequency trend. 	Frequency and photo trend Cover/density (wildlife) Utilization (wildlife)	2/				Continue monitor- ing efforts to assess attainment of objectives and make adjustments as necessary. Adhere to the

	Selective	Analysis	Livestock			WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives 11/	Exis Deer	Antelope		Management Objective
O914 CHIMNEY ROCK -S&H Ranches	M	680 (684)	Provide forage for up to 680 AUM's of livestock forage. Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/Maintain or improve current ecological condition of native range.	340		112	Manage rangeland habitat and forage condition to support reasonable numbers o wildlife, as follows deer 372 AUM's elk 124 AUM's. Maintain mule deer summer and elk summer habitat to good or better condition. Maintain habitat condition of meadows and riparian areas in good or better condition for elk, mule deer, and sage grouse. 15/ Maintain 2.0 miles of stream riparian in good or better condition. 15/

WILD HORSE	S and BURROS	Identified	Completed	RANGE	IMPROVEMENT	PROJECTS	4/	Program
Existing Management		Monitoring	Monitoring	ng Planned		Completed		Implementation
Use (AUM's)	Objectives 13/ 14/	Plan 5/ Actions Components	Actions	Units	Туре	Units	Туре	Method
0		 Actual use. Utilization. Climate. Trend. 	Frequency and photo trend Cover/density (wildlife) Utilization (wildlife)	2/				Continue existing management. Periodically monitor to ensure objectives continue to be met. Adhere to the provisions of the 1975 decision.

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	Selective	Analysis	Livestock	WILD	LIFE
Allotment/Operator	Management Category	Stocking Level 1/ (AUM's)	Management Objectives	Existing Use (AUM's) Deer Antelope Elk	Management Objectives
0915 CONNERS SUMMIT -Reed Robison	М	2,449 (2,449)	Provide forage for up to 2,449 AUM's of livestock forage. Maintain seedings in good or better condition. 3/ Maintain or enhance native vegetation with utilization not to exceed NRMH levels on key species. 12/ Maintain or improve current ecological	400 - 143	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: deer 421 AUM's elk 272 AUM's. Maintain mule deer summer and elk year- long range in good or better condition.
			condition of native range.		Improve 2.5 miles of stream riparian from poor to good or better. 15/

WILD HORSES and BURROS		Identified	Completed	RANGE IMPROVEMENT PROJECTS 4/		Program
Existing Use (AUM's)	Management	Monitoring Plan 5/ Components	Monitoring Actions	P1 anned	Completed	Implementation Method
	Objectives 13/ 14/			Units Type	Units Type	
0		Periodically observe trend and utilization		2/		Continue monitoring efforts to assess attainment of objectives and make adjustments as necessary. Administered by the Schell Resource Area.

FOOTNOTES TO TABLE 1

- 1/ The analysis stocking rate is based on the 3-years average use (1979-1981) as described in the Egan RMP/ROD. Use of this figure does not imply that actual use by livestock is limited to that figure; use may occur up to the established preference. (The figure in parenthesis is the active preference.) TNR (Temporary Non-Renewable Use) when listed is in non-adjudicated seedings.
- 2/ No projects are identified for development in these allotments at this time.
- 3/ Good or better condition for seedings means that 50 percent or more of the vegetation, by dry weight, is the seeded species (usually crested wheatgrass).
- 4/ By policy, Bureau funding will be spent predominately on "I" allotments to correct resource problems. Private funding will be the major source for projects on "M" and "C" allotments.
- 5/ The resource area is stratified adequately for climate determination purposes, although each allotment does not necessarily have its own precipitation gauge. Ecological site inventory mapping will be completed on all allotments over the long term on a priority basis (i.e., "I" allotments first, then "M" and "C").
- 6/ An agreement was signed on September 11, 1985, in which the permittee agreed to no more than 17,054 AUM's (the 3-year average use for the 1982-84 grazing seasons).
- 7/ Category change based on monitoring data indicating objectives are being met.
- 8/ The current Dry Mountain Allotment (0609) is a combination of the old Dry Mountain and Sabala Springs (0610) Allotments. These allotments were combined for administrative efficiency. Also pending is a final decision on a requested sheep-to-cattle conversion which would change the current sheep preference to 2,827 AUM's of cattle use.
- 9/ A 1975 decision allows a preference of 1,581 AUM's sheep use or 1,129 AUM's cattle use (not both), plus 493 AUM's TNR from non-adjudicated seeding. Three years average includes some years with sheep use.
- 10/ 1,939 AUM's TNR is the average non-renewable use granted for the 1970-1987 period on the Tamberlaine Allotment.
- 11/ Where ecological status information was available it was used to develop allotment specific objectives. In the remaining allotments, vegetative conditions based on professional judgment were used to develop objectives.
- 12/ Utilization will conform with Nevada Rangeland Monitoring Handbook (NRMH) allowable use levels unless modified for specific management or resource related reasons.
- 13/ Vegetation objectives for wild horse and burro habitat are the same as the vegetation objectives for livestock and wildlife listed under their respective "Management Objectives" columns.

- 14/ Maintain wild horse and burro habitat in a condition which enhances or preserves the wild and free-roaming behavior of the animal population, (e.g., absence of fences which disrupt normal distribution and movement patterns). Maintain or improve wild horse and burro habitat by assuring free access to water by wild horses and burros.
- 15/ Utilization levels will not exceed 55 percent on perennial grasses and grass-like species and 45 percent on shrubs along stream riparian areas and mesic meadows.
- 16/ Utilization on white sage flats within 2 miles of ferruginous hawk nest sites will not exceed 55 percent.