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United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Elko Field Office
3900 Idaho Street
Elko, Nevada 89801
<http://www.nv.blm.gov/elko>

In Reply Refer To:
4710(NV-012)

February 10, 2003

Dear Interested Public:

The Bureau of Land Management (BLM) is considering preparing an amendment to the 1987 Elko Resource Management Plan (RMP) for wild horses. The Elko RMP planning area covers the western portion of the district, as managed by the Elko Field Office. An environmental assessment (EA) would be prepared as part of a proposed Elko RMP Wild Horse Amendment. This letter is to invite your participation in preparation of the Amendment and EA.

The planning area contains four wild horse herd areas (HA): Owyhee, Rock Creek, Little Humboldt, and Diamond Hills North. The 1987 Elko RMP provides direction for the management of the four wild horse HA's while ensuring multiple-use by maintaining an ecological balance among all uses of public lands. The proposed RMP Amendment would designate "Herd Management Areas" (HMAs) within the entire or portions of all the existing HAs. HMAs are limited to areas of public lands identified as being habitat used by wild horses at time of the passage of the Wild Horse and Burro Act in 1971. HMAs are established on areas within HAs where wild horses can be managed for the long term. Preliminary scoping has identified a need to address boundaries within the Rock Creek HA. It is anticipated that Little Humboldt, Owyhee, and Diamond Hills North HAs would be designated HMAs in their entirety.

The public scoping period closes March 12, 2003. You are also invited to participate in any of three meetings to discuss the proposed Wild Horse Amendment and EA. These meetings will be held:

- February 24, 2003, 7-9 p.m.; BLM/Elko Field Office, 3900 Idaho St., Elko, NV
- February 25, 2003, 7-9 p.m.; Eureka Opera House, 31 South Main St., Eureka, NV
- February 26, 2003, 7-9 p.m.; BLM/Nevada State Office, 1340 Financial Blvd., Reno, NV

You are welcome to attend any time during the two-hour period of each meeting. A presentation is scheduled to begin at 7:00 pm to explain the planning process. Resource specialists will be available to provide and discuss additional information pertaining to the development of the proposed amendment and EA.

If you are unable to attend one of the scoping meetings, you may still obtain information by calling or visiting the Elko Field Office. Informational materials will also be posted on our

website at <http://www.nv.blm.gov/elko>.

The four wild horse HAs comprise approximately 710,000 acres of public and private land. Ranching is the predominant land use, and grazing is permitted in each area.

Herd Area	Grazing Allotment	Public Land (Acres)	Private Land (Acres)	Percent Private Land
Diamond Hills North	Red Rock Browne	69,056	1,423	2.1%
Little Humboldt	Little Humboldt	53,377	10,560	19.8%
Owyhee	Owyhee	336,262	2,842	0.8%
Rock Creek	Spanish Ranch Squaw Valley	145,140	38,356	26.4%
TOTAL		657,016	53,181	

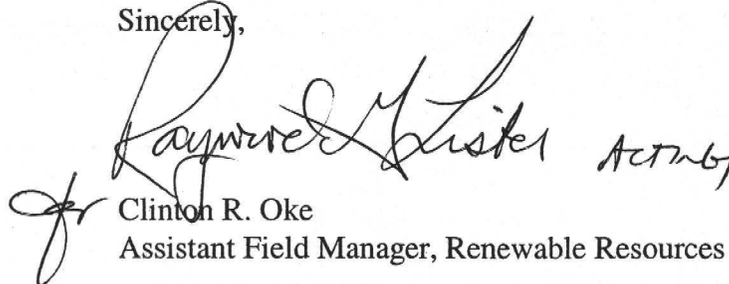
All four areas include habitat for big and small game species and sensitive wildlife and fish species. There are three wilderness study areas (WSAs) within the existing HAs:

- Little Humboldt River WSA is within the Little Humboldt HA.
- South Fork Owyhee Canyon and Owyhee Canyon WSAs are within the Owyhee HA.

If you plan to attend a meeting and require any special accommodations, please call the BLM Elko Field Office at 775-753-0200 at least 7 days in advance of the meeting. If you do not wish to provide input during this scoping period but want to be included on our mailing list as an interested public for this plan amendment, please return the attached interest letter. In an effort to reduce unnecessary mailing costs we are asking that you indicate in writing if you wish to continue to be included on our mailing list. If you do not submit the enclosed interest letter you will not receive any further information.

Written scoping comments for this proposed wild horse management are due on or before March 12, 2003. They may be provided to the BLM at any of the scoping meetings or submitted in person at, or mailed to, BLM's Elko Field Office, at 3900 Idaho Street, Elko, NV 89801. Comments may also be submitted by that date via facsimile to 775-753-0255. Please address your comments to the attention of Bryan Fuell, Project Manager and Wild Horse and Burro Specialist. If you have any questions, please call him at (775) 753-0314.

Sincerely,


Clinton R. Oke
Assistant Field Manager, Renewable Resources

Attachment: Wild Horse Amendment Scoping Input/Mailing List Form

Wild Horse Amendment Interest Letter

I'm interested in participating in the development of the Wild Horse Management Amendment to the Elko Resource Management Plan.

Please indicate if you are providing written input concerning the management alternatives and resource issues associated with the proposed amendment and environmental assessment by March 12, 2003:

_____ YES

_____ My comments are attached

_____ My comment will be submitted separately

_____ NO. However, please include me on your mailing list for this planning project.

Date _____

Name _____

Organization _____

Address _____

City, State _____

ZIP _____

Please fold and return this form to BLM's Elko Field Office (see reverse side for address)

Wild Horse Management RMP Amendment
Scoping Input/Mailing List

----- (fold line if mailing back) -----

----- (fold line if mailing back) -----

Postage
Required

BUREAU OF LAND MANAGEMENT
ELKO FIELD OFFICE
ATTN: BRYAN FUELL, WILD HORSE SPECIALIST
3900 EAST IDAHO STREET
ELKO, NV 89801



United States Department of the Interior

IN REPLY REFER TO:

4100 (NV-016)

BUREAU OF LAND MANAGEMENT ELKO DISTRICT OFFICE

3900 E. Idaho Street
P.O. Box 831
Elko, Nevada 89801

JUL 23 1987

Dear Reader:

My pleasure is to make available to you the initial Rangeland Program Summary (RPS) for the Elko Resource Area.

The purpose of the RPS is to inform interested parties of the implementation of the rangeland program for the Elko Resource Area. Also, the RPS provides a tracking mechanism between the Elko 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, Coordinated Resource Management Plan (CRMP) committees 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 yours,

RODNEY HARRIS
District Manager

RANGELAND PROGRAM SUMMARY

ELKO RESOURCE AREA

U.S. DEPARTMENT OF THE INTERIOR

Elko District
Elko Resource Area
Elko, Nevada

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ELKO RESOURCE MANAGEMENT PLAN
RANGELAND PROGRAM SUMMARY
ELKO RESOURCE AREA

Previous Actions Relating to This Document

The Final Elko Resource Management Plan (RMP/EIS) was completed on June 27, 1986. It analyzed a proposed rangeland management program, along with several alternatives. Upon completion of the Elko RMP/FEIS, the district began the last phase of the planning process, which culminated with a Record of Decision. The Elko Record of Decision was submitted to the Nevada State Office on September 30, 1986 and outlines the decisions to implement the Elko Resource Management Plan. The activity plan (AMP, HMP), the last phase of the planning process, will determine allotment specific planning objectives. The Elko Resource Area has seventeen existing AMPs and 28 allotments proposed for AMP development.

Introduction

This RPS is designed to inform interested parties of the process for determining the grazing management program for the Elko RMP/FEIS. The RPS is used to identify and inform the public of grazing allotment management objectives in three major categories which are: livestock, wildlife and wild horses. Additionally, the RPS identifies the specific kinds of monitoring studies used to measure management goals. Proposed range improvements are identified by allotment indicating the goals directed toward accomplishing the objectives of the land use plan. These projects are subject to change as specific management objectives by grazing allotment are developed through the activity plan process.

The RPS is an on-going process that entails four steps:

1. The initial RPS summarizes the Bureau of Land Management's proposals for grazing management and describes the current conditions and consultation process.
2. The consultation period, during which the management proposals will be reviewed by affected parties.
3. The issuance of individual grazing decisions or agreements.
4. The RPS updates will summarize the decisions issued and agreements reached, decisions remaining to be issued and other progress to date.

The Elko Record of Decision dated April, 1987, selected the Preferred Alternative discussed in the Final RMP/EIS as the Bureau's proposed action. Grazing use adjustments will be based upon the results of rangeland monitoring. Adjustments will be made through decisions or agreements. Priorities for implementing management by allotment will be accomplished through the selective management approach, as specified in the Final Grazing Management Policy (Washington Office Instruction Memorandum No. 82-292, dated March 5, 1982). The criteria for the categorization of allotments is shown in

the Draft Elko EIS, Appendix 3, Table 4. Categorization was accomplished through consultation with livestock permittees and the Nevada Department of Wildlife.

The rangeland decisions from the Elko Record of Decision are as follows:

1. Initially license livestock use at the three to five year (1979-1983) average licensed use level of 305,247 AUMs. Over the long-term increase the availability of livestock AUMs to 402,096 AUMs, a four percent increase over active preference and 32 percent over the three to five year average licensed use level.

There would be no change in active preference unless adequately supported by monitoring.

2. Treat or seed 120,978 acres to provide additional livestock forage and reduce the grazing pressure on adjacent areas.
3. Construct 258 miles of fence; drill 28 wells; lay 132 miles of pipeline; install 24 storage tanks; develop 97 springs, and 97 reservoirs to improve livestock distribution and utilization of vegetation (Table 3).
4. Develop and implement AMPs on 23 Category I allotments and five Category M allotments to allow for natural improvement of range condition while considering multiple-use values and increasing livestock carrying capacity.
5. Implement a rangeland monitoring program to determine if management objectives are being met and adjust grazing management systems and livestock numbers as required.

Objectives of the Program

The short and long-term range objectives of the grazing management program are to maintain or improve the condition of the public rangelands to enhance productivity for all rangeland values through the following:

1. Maintain or improve a sufficient quantity, quality and diversity of habitat and forage for livestock, wildlife and wild horses through natural regeneration and/or artificial methods.
2. Improve the vegetation resource by providing for the physiological needs of key management species.
3. Reduce soil erosion and enhance watershed values by increasing ground cover and litter and the density of stabilizing riparian vegetation.
4. Improve and maintain the condition of aquatic and riparian habitat.
5. Improve the health and productivity of wild horses by maintaining a natural ecological balance of wild horses on public lands.
6. Improve rangeland habitat to attain reasonable numbers of big game.

Management Implementation

The rangeland management program will be implemented through decisions or agreements. These will be initiated through the consultation, cooperation and coordination process and the evaluation of monitoring data.

Grazing adjustments, if required, will be based upon vegetation monitoring studies, CRMP committee recommendations, baseline inventory data, or a combination of these. These studies will be obtained from an intensive, coordinated monitoring effort in which all affected interest groups are encouraged to participate.

The formal process of consultation and coordination may involve the Elko CRMP committee or other such committees. The CRMP committee brings together all interests concerned with the management of resource uses, wildlife groups, wild horse and burro groups, conservation organizations, etc.

The consultation/coordination process would not necessarily require participation by the 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 selective management approach will be used to implement the rangeland management program. Selective management classifies allotments into three categories: "M" (Maintain), "I" (Improve), or "C" (Custodial).

Allotments were grouped into these categories according to their management needs, potential for improvement, and Bureau funding/manpower constraints. This categorization was arrived at by consultation with interested groups and individuals. All resource area grazing permittees were contacted by mail and given the opportunity for initial consultation during December, 1984 and January, 1985. This resulted in one-on-one meetings between most permittees and Bureau personnel to establish initial categorization and explore future management opportunities for the allotments. Additional informal consultation has continued to occur.

Allotment Management Plans or grazing systems will be developed in the following order of priority:

1. Those allotments listed in Table 1, part II for which no grazing system presently exists.
2. Those allotments listed in Table 1, part I, with an existing grazing system (AMPs) which need to be rewritten or evaluated.
3. Those allotments listed in Table 1, part III:
 - Those allotments in the "I" category for which no grazing system presently exists.
 - Those allotments in the "I" category with an existing grazing system which need to be rewritten.

- Those allotments in the "M" category for which no grazing systems exists.
- Those allotments in the "M" category with existing grazing systems which need to be rewritten.
- Allotments in the "C" category for which no grazing system exists.
- Allotments in the "C" category with existing grazing systems which need to be rewritten.

Resource improvement plans for wildlife, wild horses or watershed may be developed independently from the allotment categorization rankings. Refer to Table 1 for a list of allotments by category and allotment priority.

Categories of allotments can be changed should it become necessary. If an "I" allotment for example should have all of the range improvements completed, stocking rates and seasons of use are correct, condition and trend are clearly up and management objectives are being met, the allotment could be reclassified as an "M" allotment. Conversely should an "M" allotment appear to be deteriorating and management objectives are not being met it could be reclassified as an "I". The goal is to get as many allotments as possible into the "M" Category.

TABLE 1
ELKO RESOURCE AREA
SELECTIVE MANAGEMENT CATEGORIZATION - BENEFIT/COST ANALYSIS

Benefit/cost analysis is included to assist in setting priorities for range improvement investment.

Sageram, the computer program used to compute the benefit/cost, provides a consistent means of measuring the relative economic efficiency of investment proposals among allotments and provides information needed to rank range improvement/investment proposals.

I. COMPLETED PLANNING EFFORTS

Completed AMPs and grazing systems - no priority assigned

<u>Priority</u>	<u>Categorization</u>	<u>Allotment Name</u>	<u>B/C</u>
	M	Adobe Hills	1.5:1
	M	Dorsey	*
	M	Eagle Rock	3.9:1
	M	Bruneau River	0.9:1
	M	Taylor Canyon	0.8:1
	M	Mahala Creek (CMP)	*
	M	Sheep Creek (CMP)	*
	M	Mori	1.2:1
	M	Frost Creek (CRMP)	*
	M	Twin Creek East	*
	M	Achurra	1.7:1
	I	25 Corporation	4.4:1
	I	Willow Creek Pockets	3.0:1
	I	North Four Mile	-1.9:1
	I	Owyhee	6.1:1
	I	Robinson Mountain	3.5:1
	M	Potato Patch (AMP/CRMP)	1.3:1

TABLE 1 (Continued)
 ELKO RESOURCE AREA
 SELECTIVE MANAGEMENT CATEGORIZATION - BENEFIT/COST ANALYSIS

II. PRIORITY PLANNING EFFORTS

<u>Priority</u>	<u>Categorization</u>	<u>Allotment Name</u>	<u>B/C</u>
1	I	Little Humboldt	0.9:1
2	I	T Lazy S	0.7:1
3	I	Double Mountain	1.1:1
4	I	Dixie Creek	4.4:1
5	I	South Four Mile	3.2:1
6	I	Pine Mountain	0.3:1
7	I	Cotant Seeding	0.3:1
8	I	North Fork Group	0.8:1
9	I	Tuscarora	1.5:1
10	I	Coal Mine Basin	0.2:1
11	I	Indian Springs	3.3:1
12	I	Grindstone Mountain	*
13	I	Rock Creek	7.1:1
14	I	Mexican Field	1.8:1
15	I	Sleeman	0.1:1
16	I	Emigrant Springs	0.4:1
17	I	South Buckhorn	3.1:1
18	I	Stone Flat	*
19	I	VN Pocket Allied	0.6:1
20	I	Hadley	0.4:1
21	I	River	0.8:1
22	I	Six Mile	0.0:1
23	I	Dixie Flats	1.0:1
24	M	Beaver Creek	2.5:1
25	M	Annie Creek	*
26	M	Rough Hills	*
27	M	Wildhorse Group	2.5:1
28	M	Andrae	1.4:1

TABLE 1 (Continued)
ELKO RESOURCE AREA
SELECTIVE MANAGEMENT CATEGORIZATION - BENEFIT/COST ANALYSIS

III. FUTURE PLANNING EFFORTS

<u>Priority</u>	<u>Categorization</u>	<u>Allotment Name</u>	<u>B/C</u>
1	I	Hansel	0.1:1
2	I	Rattlesnake Canyon	0.2:1
3	I	Mineral Hill	*
4	I	Horseshoe	0.7:1
5	I	Eagle Rock 1	1.9:1
6	I	Crane Springs	1.9:1
7	I	Little Porter	0.4:1
8	I	Carlin Field	1.5:1
9	I	Scott's Gulch	0.4:1
10	I	South Fork	0.9:1
11	I	Browne	0.6:1
12	I	Ten Mile	0.9:1
13	I	Robinson Creek	3.2:1
14	I	East Fork	1.6:1
15	I	Union Mountain	2.0:1
16	I	Tonka	3.5:1
17	I	Bullion Road	1.0:1
18	I	Red Rock	24.3:1
19	I	LDS	0.4:1
20	I	Shoshone	1.1:1
21	I	Twin Bridges	0.5:1
22	I	Elko Hills	1.2:1
23	I	Hog Tommy	0.5:1
24	I	Bottari Seeding	0.2:1
25	I	Merkley Zunino Seeding	0.5:1
26	I	Ogilvie Orbe	3.0:1
27	I	Smiraldo	1.0:1
28	I	Kennedy Seeding	0.2:1
29	I	Stevens	2.8:1
30	I	Blue Basin	0.8:1
31	I	Mitchell Creek	2.8:1
32	M	Mason Mtn.	*
33	M	Long Field	*
34	M	Lime Mountain	2.8:1
35	M	Safford Canyon	*
36	M	Adobe	*
37	M	Pony Creek	1.5:1
38	M	Fox Springs	*
39	M	Pearl Creek	*
40	M	Cornucopia	1.9:1
41	M	YP	3.5:1
42	M	Bruffy	*
43	M	Midas	0.3:1
44	M	Thomas Creek	0.4:1
45	M	Iron Blossom	0.1:1

TABLE 1 (Continued)
ELKO RESOURCE AREA
SELECTIVE MANAGEMENT CATEGORIZATION - BENEFIT/COST ANALYSIS

<u>Priority</u>	<u>Categorization</u>	<u>Allotment Name</u>	<u>B/C</u>
46	M	White Rock	*
47	M	Twin Creek South	0.2:1
48	M	Willow	0.4:1
49	M	Lindsay Creek	2.2:1
50	M	Corral Canyon	1.0:1
51	M	Barnes Seeding	*
52	M	Twin Creek North	*
53	M	Chimney Creek	0.8:1
54	M	Horsefly Seeding	0.1:1
55	M	Bellinger Seeding	2.7:1
56	M	King Seeding	2.1:1
57	M	Palacio Seeding	0.3:1
58	M	Lone Mountain	1.2:1
59	M	Wilson Mountain	*
60	M	VN Pocket Petan	6.1:1
61	M	Petan-Owyhee	1.4:1
62	C	Mary's Mountain	2.7:1
63	C	Carlin Canyon	*
64	C	Palisade	*
65	C	Cut-off	*
66	C	Dry Susie	*
67	C	Four Mile Canyon	*
68	C	Devils Gate	*
69	C	Geyser	*
70	C	Taylor's Carlin	*
71	C	Halleck FFR	*
72	C	Burner Basin	*
73	C	Sandhill North	*
74	C	Bucket Flat	*
75	C	Pine Creek	*
76	C	Secret	*
77	C	Walther	*
78	C	Sandhill South	0.4:1
79	C	Heelfly	*
80	C	Robinson Mountain FFR	*
81	C	Old Eighty FFR	*
82	C	Little Porter FFR	*
83	C	East Fork FFR	*
84	C	LDS FFR	*
85	C	Cottonwood FFR	*
86	C	Barnes FFR	*
87	C	Corta FFR	*
88	C	Wilson FFR	*
89	C	Indian Creek FFR	*
90	C	Thomas Creek FFR	*
91	C	Stone Flat FFR	*
92	C	Merkley FFR	*
93	C	McMullen FFR	*

* The asterix (*) denotes that there were no proposed range improvement projects for that allotment.

Implementation of Grazing Use Adjustments

Grazing use adjustment, if necessary, will be implemented either through decisions based upon monitoring evaluations or agreements with permittees. Specific decisions or agreements to make grazing use adjustments will be identified and explained in subsequent RPS updates. On allotments without sufficient monitoring data currently available and/or without an agreement for grazing stocking levels, the actual use herbivore grazing levels will be used as a starting point for monitoring purposes.

Grazing use adjustments in the Elko Resource Area will be implemented as monitoring data becomes available. 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, and kind/class of grazing animals.

Specific decisions or agreements for grazing use adjustments will be identified and explained in subsequent RPS updates.

Progress of Program Implementation

Table 2 summarizes progress made towards program implementation of the Resource Management Plan. It shows existing stocking levels, existing use, monitoring plan components, completed monitoring actions, range improvements both planned and in progress, and program implementation methods.

Resource Monitoring and Evaluation

The objective of the monitoring program is to gather data that can be used in the planning process, in the development of activity plans (AMPs, HMPs, HAMPs, etc.), and in evaluating the effectiveness and impacts of land management decisions. The monitoring program will include wildlife, watershed, range, riparian, and wild horse studies, and the data collected will include actual use, utilization, climatic and condition and trend studies.

The Nevada Rangeland Monitoring Handbook (1984) monitoring procedures outline the minimum methods that will be used in monitoring. BLM Technical Reports 4400-1 through 4400-4, 4400-7, and NSO Manual Supplements 6630 and 4730 present additional monitoring methods which may be deemed appropriate, depending on the issues involved and management objectives. The Elko District Monitoring Plan (1985) will be used for guidance and as a procedural reference. Actual use to the extent possible for big game species and seasonal use information will be provided by NDOW.

Long-term monitoring efforts have been completed on 65 of the 137 allotments in the Elko Resource Area. These efforts also include wildlife habitat objectives.

The following are the major rangeland elements to be monitored.

A. Plants

Ecological status is use-independent and is defined as the present state of the vegetation and soil protection of an ecological site in relation to the potential natural community for that site. It is an expression of the relative degree to which the kinds, proportions, and amounts of plants in the present plant community resemble that of the potential natural community. It is an ecological rating of the present community. Ecological status transects will be re-evaluated upon measurement of a statistically significant change in trend data to determine progress towards accomplishment of management objectives. In addition, those portions of the resource area that are covered by an Order 3 SCS Soil Survey where ecological site descriptions have been assigned will be inventoried on an allotment wide basis to determine ecological status. The priorities for completing the allotment ecological status surveys will be the same as those found on Table 2.

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

Utilization - Forage and browse utilization studies 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 class 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.

Wild Horses - Wild horses will be censused periodically. Additional monitoring will be initiated to determine 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 and herbage yields and for correlation with forage utilization studies.

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 and agreements remaining to be issued.
- d. explain other progress made to date
 - CRMP status
 - 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 for the Elko Resource Area will depend on adequate appropriations and manpower for implementation.

For additional information about the Elko RA Rangeland Management Program, please contact Tim Hartzell, Elko Resource Area Manager, Elko District Office, Bureau of Land Management, 3900 East Idaho St., P. O. Box 831, Elko, Nevada 89801 or call (702) 738-4071.

PROTEST AND APPEAL PROCEDURES

Individuals or groups who feel that their interest may be adversely affected by proposed grazing decisions would have the right of protest and appeal to the District Manager, Bureau of Land Management, 3900 East Idaho St., P. O. Box 831, Elko, Nevada 89801.

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
<u>I. COMPLETED PLANNING EFFORTS</u>					
Adobe Hills/Adobe Hills Ranch	M	3526	<p>In the long-term, provide forage to sustain 4058 AUMs for livestock grazing and improve ecological status from mid to late on 354 acres and late to PNC on 1400 acres. Maintain or enhance current forage value condition on non-native range.</p> <p>In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.</p>	1097 Deer	<p>Manage rangeland habitat and forage condition to support 1924 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on 3.5 miles of Sherman Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.</p>

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}				WILDLIFE IMPROVEMENT PROJECTS ^{4/}					
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units	
		Range:									
		Utilization	Yearly	3	Spr. Dev.	0	AMP	10 mi.	Fence	0	
		1x3 Trend Plots	Completed 3-5 years	7 mi.	Pipelines	0	(Proposed)	75 ac.	Veg. Treat.	0	
		Ecological Status	Completed	2000 ac.	Veg. Manip.	0		3	Spr. Prot.	0	
		Actual Use	Yearly				HMP	3	Spr. Dev.	0	
		Frequency & Weight Estimate	Completed every 3-5 years				(Proposed)	2	Guzzlers	0	
		Wildlife:									
		Frequency									
		Line Intercept	Completed every 3-5 years								
		Key Browse									
		Vert. Cover Anal.									
		Riparian:									
		Line Intercept									
		Shrub Density	Completed every 3-5 years								
		Point Transect									
		Photo Studies									

TABLE 2

Allotment/Operators	Selective Management Category	LIVESTOCK		WILDLIFE ^{2/}	
		Initial Stocking Level Active AUMs ^{1/}	Management Objectives	Existing Use (AUMs)	Management Objectives
Dorsey/Van Norman Ranches	M	1024	<p>In the long-term, provide forage to sustain 1035 AUMs for livestock grazing. Maintain or enhance the current forage value condition on non-native range.</p> <p>In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.</p>	63 Deer	<p>Manage rangeland habitat and forage condition to support 112 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on 1.5 miles of Dorsey Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.</p>
Eagle Rock/Van Norman Ranches	M	5824	<p>In the long-term, provide forage to sustain 10,847 AUMs for livestock grazing and improve ecological status from late to PNC on 720 acres. Maintain or enhance the current forage value condition on non-native range.</p> <p>In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.</p>	81 Deer	<p>Manage rangeland habitat and forage condition to support 162 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on 1.5 miles of Water Pipe Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.</p>

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}					WILDLIFE IMPROVEMENT PROJECTS ^{4/}			
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	0	0	0	AMP	3 mi.	Fence	0
		Actual Use	Yearly				(Proposed)	20 ac.	Veg. Treat.	0
		Frequency & Weight Estimate	Completed every 3-5 years				HMP			
							(Proposed)			

		Range:								
		Utilization	Yearly	2	Spr. Dev.	0	AMP			
		3x3 Trend Plots	Completed every 3-5 years	4	Reservoirs	0	(Proposed)			
		Actual Use	Yearly	1200 ac.	Veg. Manip.	0				
		Frequency & Weight Estimate	Completed every 3-5 years							
		Wildlife:								
		Frequency								
		Line Intercept	Completed every 3-5 years							
		Key Browse								
		Vert. Cover Anal.								

TABLE 2

<u>Allotment/Operator</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Bruneau River/Rowland Ranch	M	838	<p>In the long-term, provide forage to sustain 974 AUMs for livestock grazing and improve ecological status from mid to late on 4 acres and late to PNC on 81 acres.</p> <p>In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.</p>	12 Deer	<p>Manage rangeland habitat and forage condition to support 21 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse on 4 miles of the Bruneau River. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.</p>
Taylor Canyon/Willis & Shirley Packer & James J. Wright Ranches	M	2340	<p>In the long-term, provide forage to sustain 3161 AUMs for livestock grazing and improve ecological status from late to PNC on 1840 acres. Maintain or enhance the current forage value condition on non-native range.</p> <p>In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.</p>	79 Deer	<p>Manage rangeland habitat and forage condition to support 159 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.</p>

WILD HORSES					RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Units	Proposed Type	Completed Units	Activity Plans	Initially Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	2	Reservoirs	0	AMP (Proposed)			
		3x3 Trend Plots	Completed every 3-5 years							
		Ecological Status	Completed							
		Actual Use	Yearly				HMP (Proposed)			
		Range:								
		Utilization	Yearly	2	Spr. Dev.	0	AMP			
		3x3 Trend Plots	Completed	2	Reservoirs	1				
		Actual Use	Yearly	2300 ac.	Veg. Manip.	0				
				1 mi.	Fence	1 mi.				
		Wildlife:								
		Frequency								
		Line Intercept	Completed every 3-5 years							
		Key Browse								
		Vert. Cover Anal.								

TABLE 2

LIVESTOCK

WILDLIFE^{2/}

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>Initial Stocking Level Active AUMs</u> ^{1/}	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Mahala Creek/Farmer's Home Administration	M	1825	In the long-term, provide forage to sustain 2279 AUMs for livestock grazing. Maintain or enhance the current forage value condition on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	26 Deer	Manage rangeland habitat and forage condition to support 52 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Sheep Creek/Farmer's Home Administration	M	1572	In the long-term, provide forage to sustain 2015 AUMs for livestock grazing. Maintain or enhance the current forage value condition on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	22 Deer	Manage rangeland habitat and forage condition to support 44 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Hori/Walo Hori	M	2245	In the long-term, provide forage to sustain 3962 AUMs for livestock grazing and maintain present ecological condition on the allotment. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	53 Deer	Manage rangeland habitat and forage condition to support 105 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

Existing Use (AUMs)	Management Objectives	WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}			
		Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Type	Completed Units	Activity Plans	Initially Proposed Units	Type	Complete Units
		Range:								
		Utilization	Yearly	0	0	0	AMP/CMP			
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							
		Range:								
		Utilization	Yearly	0	0	0	AMP/CMP			
		Ecological Status	Completed							
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							
		Range:								
		Utilization	Yearly	4	Spr. Dev.	0	AMP	1 mi.	Fence	0
		3x3 Trend Plots	Completed every 3-5 years	2	Reservoirs	0		1	Spr. Prot.	0
		Ecological Status	Completed	1	Wells	0		1	Spr. Dev.	0
		Actual Use	Yearly	1 mi.	Pipeline	0				

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	LIVESTOCK		WILDLIFE ^{2/}	
		<u>Initial Stocking Level Active AUMs 1/</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Front Creek/Zaga Ranches M		1976	In the long-term, provide forage to sustain 2247 AUMs for livestock grazing and improve ecological status from early to mid on 95 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	20 Deer	Manage rangeland habitat and forage condition to support 41 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Twin Creek East/Leonard Ray Merkley M		646	In the long-term, provide forage to sustain 617 AUMs for livestock grazing and improve ecological status from mid to late on 17 acres. Maintain or enhance the current livestock forage values on non-native range.	8 Deer	Manage rangeland habitat and forage condition to support 19 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Achucra/Leonard Ray Merkley M		757	In the long-term, provide forage to sustain 901 AUMs for livestock grazing and improve ecological status from mid to late on 12 acres. Maintain or enhance the current livestock forage values on non-native range.	9 Deer	Manage rangeland habitat and forage condition to support 21 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}					WILDLIFE IMPROVEMENT PROJECTS ^{4/}			
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	0	0	0	CRMP			
		3x3 Trend Plots	Completed every 3-5 years							
		Actual Use	Yearly							
		Range:								
		Utilization	Yearly	0	0	0	AMP			
		3x3 Trend Plots	Completed every 3-5 years							
		Actual Use	Yearly							
		Range:								
		Utilization	Yearly	1	Culvert	0	AMP			
		3x3 Trend Plots	Completed every 3-5 years							
		Actual Use	Yearly							

TABLE 2

LIVESTOCK

WILDLIFE^{2/}

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>Initial Stocking Level Active AUMs</u> ^{1/}	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Twenty-Five Corp./ Twenty-Five Corp.	I	34,179	In the long-term, provide forage to sustain 26873 AUMs for livestock grazing and improve ecological status from mid to late on 5975 acres and late to PNC on 377 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current forage condition on the non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	469 Deer	Manage rangeland habitat and forage condition to support 2937 AUM's for reasonable numbers of mule deer and 29 AUMs for reasonable numbers of bighorn sheep. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse, and native trout on 4.6 miles of Rock Creek, 3.5 miles of Beaver Creek, and Maggie Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 30 percent on meadow and riparian areas.
Willow Creek Pockets/ Zuni Ranches	I	675	In the long-term, provide forage to sustain 1664 AUMs for livestock grazing and improve ecological status from mid to late on 108 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	50 Deer	Manage rangeland habitat and forage condition to support 104 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Utilization levels will not exceed 30 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}				WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Proposed Units	Type	Completed Units	Activity Plans	Initially Proposed Units	Type	Complete Units
		Range:								
		3x3 Trend Plots	Completed every 3-5 years	3	Cattleguards	3	AMP	20 mi.	Fence	0
		Actual Use	Yearly	3	Spr. Dev.	0	(Proposed)	5	Guzzlers	0
				5	Reservoirs	0		5	Spr. Dev.	0
				12 mi.	Pipelines	0		5	Spr. Prot.	0
				14 mi.	Fences	0		50 ac.	Veg. Treat.	0
				2	Storage Tanks	0		5 mi.	Fence Mod.	0
				3000 ac.	Veg. Manip.	0				

		Range:							
		Utilization	Yearly	1	Well	0	AMP		
		3x3 Trend Plots	Completed every 3-5 years						
		Ecological Status	Completed				HMP		
		Actual Use	Yearly				(Proposed)		

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
North Four Mile/ Holland Ranch	I	4372	In the long-term, provide forage to sustain 3299 AUMs for livestock grazing and improve ecological status from mid to late on 1300 acres and late to PNC on 964 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	64 Deer	Manage rangeland habitat and forage condition to support 64 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Owyhee/Boaring Springs Associates	I	10225	In the long-term, provide forage to sustain 37,428 AUMs for livestock grazing and improve ecological status from mid to late on 5130 acres and late to PNC on 12,526 acres. Maintain or enhance the current forage value condition on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	216 Deer 102 Antelope 10 Bighorn Sheep	Manage rangeland habitat and forage condition to support 242 AUMs for reasonable numbers of mule deer, 485 AUMs for reasonable numbers of pronghorn antelope and 24 AUMs for reasonable numbers of California bighorn sheep. Maintain or improve to at least good condition all crucial mule deer, California bighorn sheep and pronghorn antelope habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, pronghorn antelope and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}					WILDLIFE IMPROVEMENT PROJECTS ^{4/}			
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	1	Fence	0	AMP			
		Ecological Status	Completed	1	Cattleguard	0	(Proposed)			
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							

696	Maintain management levels at 38 horses (695 AUMs) within the Owyhee HMA.	Range:								
		Utilization	Yearly	30 mi.	Fences	0	AMP	10 mi.	Fence Mod.	0
		3x3 Trend Plots	Completed every 3-5 years	6	Cattleguards	0	(Proposed)	3	Guzzlers	0
		Ecological Status	Completed	12526 ac.	Veg. Manip.	0		5 mi.	Fence	0
		Actual Use	Yearly					20 ac.	Veg. Treat.	0
		Frequency & Weight Estimate	Completed every 3-5 years							
		Wildlife:								
		Frequency	Completed every 3-5 years							
		Line Intercept								
		Key Browse								
		Vert. Cover Anal.								
		Horses:								
		Census	Completed every 2 years							

TABLE 2

Allotment/Operators	Selective Management Category	LIVESTOCK		WILDLIFE ^{2/}	
		Initial Stocking Level Active AUMs ^{1/}	Management Objectives	Existing Use (AUMs)	Management Objectives
Robinson Mountain/ Zunino Ranches	I	3002	<p>In the long-term, provide forage to sustain 3258 AUMs for livestock grazing and improve ecological status from mid to late on 120 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible.</p> <p>Maintain or enhance the current livestock forage values on non-native range.</p> <p>In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.</p>	77 Deer	<p>Manage rangeland habitat and forage condition to support 154 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse on Robinson Creek. Utilization levels will not exceed 50 percent on meadow and riparian areas.</p>
Potato Patch/Stephen Damsie	H	764	<p>In the long-term, provide forage to sustain 843 AUMs for livestock grazing and improve ecological status from mid to late on 12 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible.</p> <p>Maintain or enhance the current forage condition on the non-native range.</p> <p>In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.</p>	62 Deer	<p>Manage rangeland habitat and forage condition to support 150 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.</p>

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS		
					Type	Completed Units	Activity Plans	Initially Proposed Units	Type	Completed Units
		Range:								
		Utilization	Yearly	1	Spr. Dev.	1	AMP			
		Ecological Status	Completed	3 mi.	Pipelines	0	(Proposed)			
		Actual Use	Yearly	1	Storage Tank	0				
		Frequency & Weight Estimate	Completed every 3-5 years	1	Cattleguard	1				

		Range:								
		Utilization	Yearly	2 mi.	Fences		AMP/CRMP			
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
<u>II. Priority Planning Efforts</u>					
Little Humboldt/ Hammond Ranches, Inc.	I	7,656	In the long-term, provide forage to sustain 1,372 AUMs for livestock grazing and improve ecological status from mid to late on 1,546 acres and late to PNC on 1,080 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	774 Deer 11 Antelope 18 Bighorn Sheep	Provide 1,550 AUMs for mule deer 23 AUMs for antelope and 34 AUMs for bighorn sheep. Maintain or improve to at least good condition all crucial mule deer, pronghorn antelope and California bighorn sheep habitat. Improve all 7 miles of riparian habitat on the So. Fork of the Little Humboldt River. Manage rangeland to protect or enhance crucial sage grouse strutting grounds. Develop a Habitat Management Plan. Improve and maintain habitat condition of meadows and riparian areas for mule deer, pronghorn antelope, bighorn sheep and Lahontan cutthroat Trout and raptors on 1.5 miles of the South Fork Little Humboldt, 3 miles of the South Fork and 2.5 miles of the North Fork of Jakes Creek and 1.0 miles of Sheep Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.
T Lazy S/TS Joint Venture	I	15,250	In the long-term, provide forage to sustain 13,081 AUMs for livestock grazing and improve ecological status from mid to late on 1,510 acres and late to PNC on 1,211 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current forage condition on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	396 Deer	Manage rangeland habitat and forage condition to support 793 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer and pronghorn crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain habitat condition of meadows and riparian areas for mule deer, pronghorn antelope, sage grouse and native trout on 4.0 miles of Coyote Creek.

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}					WILDLIFE IMPROVEMENT PROJECTS ^{4/}			
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Type	Completed Units	Activity Plans	Initially Proposed Units	Type	Complete Units
1284	Maintain Management levels at 107 horses (1284 AUMs) within the Little Humboldt HMA.	Range:								
		Utilization	Yearly	4	Spr. Dev.	0	AMP	1	Guzzler	
		Ecological Status	Completed	6	Reservoirs	0	(Proposed)	2	Spr. Dev.	
		Actual Use	Yearly	1	Well	0		10 mi	Fence Mod.	
		Frequency & Weight Estimate	Completed every 3-5 years	12 mi.	Fence	0	HMP	2 mi	Riparian	
		Wildlife:		3	Cattleguards	0	(Proposed)		Fence	
		Horses:		3850 ac.	Veg. Manip.	0				
		Census	Completed every 2 years							

Range:										
Utilization	Yearly	8	Spr. Dev.	0	AMP	1	Guzzler	1		
Ecological Status	Completed	7 mi.	Pipelines	0	(Proposed)	50 ac	Veg. Treat			
Actual Use	Yearly	1	Cattleguards	0		2 mi	Fence			
Frequency & Weight Estimate	Completed every 3-5 years	2	Storage Tanks	0						
Wildlife:		9,900 ac.	Veg. Manip.	0						
Frequency										
Line Intercept	Completed every 3-5 years									
Key Browse										
Vert. Cover Anal.										

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Double Mountain/ Rancho Grande, Inc.	I	5,126	In the long-term, provide forage to sustain 4,192 AUMs for livestock grazing and improve ecological status from mid to late on 1,000 acres and late to PNC on 1,000 acres. In the short-term; maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	980 Deer	Manage rangeland habitat and forage condition to support 1,720 AUMs for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadows and riparian areas for sage grouse and native trout. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Dixie Creek/John Reed & Ed Tomera Jr.	I	4,105	In the long-term, provide forage to sustain 5,532 AUMs for livestock grazing and improve ecological status from mid to late on 337 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	143 Deer	Manage rangeland habitat and forage condition to support 788 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadows and riparian areas for sage grouse, mule deer, and native trout on Little Porter Creek, and 2.5 miles on Dixie Creeks. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}					WILDLIFE IMPROVEMENT PROJECTS ^{4/}			
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	8	Reservoirs	0	AMP	8	Spring Prot	0
		Ecological Status	Completed	9 mi.	Fences	0	(Proposed)	8	Water Dev.	0
		Actual Use	Yearly	800 ac.	Veg. Manip	0		50 ac	Veg. Treat	0
		Frequency & Weight Estimate	Completed every 3-5 years				HMP (Proposed)	5 mi	Fence	0
		Wildlife:								
		Frequency								
		Line Intercept	Completed every 3-5 years							
		Key Browse								
		Vert. Cover Anal.								
		Range:								
		Utilization	Yearly	2	Reservoirs	0	AMP	5 mi	Fence	0
		Ecological Status	Completed	1 mi.	Pipelines	0	(Proposed)	4	Spring Prot	0
		Actual Use	Yearly	1	Cattleguard	0		1	Water dev.	0
		Frequency & Weight Estimate	Completed every 3-5 years							
		Wildlife:								
		Frequency								
		Line Intercept	Completed every 3-5 years							
		Key Browse								
		Vert. Cover Anal.								
		Riparian:								
		Line Intercept								
		Shrub Density	Completed every 3-5 years							
		Point Transects								
		Photo Studies								

TABLE 2

<u>Allocation/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
South Four Mile/Daniel H. Russell	I	2,128	In the long-term, provide forage to sustain 1,571 AUMs for livestock grazing and improve ecological status from mid to late on 552 acres and late to PNC on 409 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	10 Deer	Manage rangeland habitat and forage condition to support 20 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Pine Mountain/Thomas J. Tomera	I	5554	In the long-term, provide forage to sustain 3,215 AUMs for livestock grazing and improve ecological status from mid to late on 250 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	97 Deer	Manage rangeland habitat and forage condition to support 196 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadows and riparian areas for mule deer, sage grouse and native trout on 3.9 miles of Trout Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type
		Range:							
		Utilization	Yearly	0	0	0	AMP		
		Ecological Status	Completed				(Proposed)		
		Actual Use	Yearly				HMP		
		Frequency & Weight Estimate	Completed every 3-5 years				(Proposed)		
		Range:							
		Utilization	Yearly	3	Spr. Dev.	1	AMP	4 mi Fence	0
		Ecological Status	Completed	2 mi.	Pipelines	.25	(Proposed)		
		Actual Use	Yearly	10 mi.	Fences	0			
		Frequency & Weight Estimate	Completed every 3-5 years	2	Cattleguards	0	HMP		
		Wildlife:		3000 ac.	Veg. Manip.	0	(Proposed)		
		Frequency							
		Line Intercept	Completed every 3-5 years						
		Key Browse							
		Vert. Cover Anal.							
		Riparian:							
		Line Intercept							
		Shrub Density	Completed every 3-5 years						
		Point Transect							
		Photo Studies							

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Cocant Seeding/Sundown Land & Cattle Company	I	832	In the long-term, provide forage to sustain 451 AUMs for livestock grazing and improve ecological status from mid to late on 20 acres. Maintain or enhance the current forage value condition on non-native range.	117 Deer	Manage rangeland habitat and forage condition to support 207 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadows and riparian areas for mule deer, sage grouse and native trout on 4 miles of the E. Fork Beaver Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}				WILDLIFE IMPROVEMENT PROJECTS ^{5/}				
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	3	Reservoirs	0	AMP			
		Ecological Status	Completed	2 mi.	Fences	0	(Proposed)			
		Actual Use	Yearly	250 ac.	Veg. Manip.	0				
		Frequency & Weight Estimate	Completed every 3-5 years		Cattleguard	1	HMP (Proposed)			

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
North Fork Group/ Richard Scott, Thomas E. Flinders, Joe Echegary, Andrew Boyd, Sundown Land & Cattle Co., and Glaser Land & Livestock	I	15,964	In the long-term, provide forage to sustain 11,136 AUMs for livestock grazing and improve ecological status from mid to late on 2,399 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current forage condition on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	1,435 Deer	Manage rangeland habitat and forage condition to support 2,517 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadows and riparian areas for mule deer, sage grouse and native trout on 16 miles of the North Fork Humboldt River, Coal Mine, Long Canyon and Pie Creeks. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Tuscarora/Willis & Shirley Packer, Van Norman Ranches and Dean & Sharon Rhoads	I	14,267	In the long-term, provide forage to sustain 14,380 AUMs for livestock grazing and improve ecological status from mid to late on 500 acres and late to PNC on 200 acres. Maintain or enhance the current forage condition on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	819 Deer	Manage rangeland habitat and forage condition to support 1,643 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadows and riparian areas for mule deer, sage grouse and native trout on 2.5 miles of McCann Creek and Indian Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}				WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Proposed Units	Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	4	Spr. Dev.	0	AMP	12 mi.	Fences	6.6mi
		Ecological Status	Completed	6	Reservoirs	0	(Proposed)	100 ac.	Veg. Trnst.	0
		Actual Use	Yearly	13 mi.	Pipelines	0		5	Spring Proc.	0
		Frequency & Weight Estimate	Completed every 3-5 years	25 mi.	Fences	0	HMP	5	Spring Dev.	0
		Wildlife:		1	Cattleguard	0	(Proposed)	5 mi.	Fence mod.	0
		Frequency		2	Storage Tanks	0				
		Line Intercept	Completed every 3-5 years	12905 ac.	Veg. Manip.	0				
		Key Browse								
		Vert. Cover Anal.								
		Riparian:								
		Line Intercept								
		Shrub Density	Completed every 3-5 years							
		Point Transect								
		Photo Studies								

		Range:								
		Utilization	Yearly	7	Spr. Dev.	0	AMP			
		3x3 Trend Plots	Completed every 3-5 years.	6	Reservoirs	0	(Proposed)			
		Actual Use	Yearly	2	Walls	0				
		Ecological Status	Completed	3 mi.	Pipelines	0				
		Frequency & Weight Estimate	Completed every 3-5 years	4 mi.	Fences	0				
				2	Cattleguards	0				
				1500 ac.	Veg. Manip.	0				

TABLE 2

LIVESTOCK

WILDLIFE^{2/}

<u>Allocation/Operators</u>	<u>Selective Management Category</u>	<u>Initial Stocking Level Active AUMs</u> ^{1/}	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Coal Mine Basin/Tom Eldridge	I	1,471	<p>In the long-term, provide forage to sustain 1,314 AUMs for livestock grazing and improve ecological status from mid to late on 450 acres and late to PNC on 450 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible.</p> <p>In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.</p>	127 Deer	<p>Manage rangeland habitat and forage condition to support 223 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Utilization levels will not exceed 50 percent on meadow and riparian areas.</p>
Indian Springs/Mrs. Mary Bailey & Joe Pieretti Ranches	I	2,669	<p>In the long-term, provide forage to sustain 2,658 AUMs for livestock grazing and improve ecological status from mid to late on 196 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current forage condition on the non-native range.</p> <p>In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.</p>	102 Deer	<p>Manage rangeland habitat and forage condition to support 204 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on South Fork Trout Creek and Smith Creek. Utilization levels will not exceed 50 percent on meadow and riparian areas.</p>

WILD HORSES

Existing Use (AUMs) Management Objectives

Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}				WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
		Initially Units	Proposed Type	Completed Units	Activity Plans	Initially Units	Proposed Type	Complete Units
Range:								
Utilization	Yearly							
Ecological Status	Completed	2	Reservoirs	0	AMP			
Actual Use	Yearly	5 mi.	Fences	0	(Proposed)			
Frequency & Weight Estimate	Completed every 3-5 years	2000 ac.	Veg. Manip.	0				
					HMP			
					(Proposed)			

Range:								
Utilization	Yearly	4 mi.	Fences	0	AMP	2 mi.	Fence	0
Ecological Status	Completed	1	Cattleguard	1	(Proposed)	1	Spr. Prot.	0
Actual Use	Yearly							
Frequency & Weight Estimate	Completed every 3-5 years							

TABLE 2

LIVESTOCK

WILDLIFE^{2/}

Allotment/Operator	Selective Management Category	Initial Stocking Level Active AUMs ^{1/}	LIVESTOCK		Existing Use (AUMs)	WILDLIFE ^{2/} Management Objectives
			Management Objectives			
Grindstone Mountain/ Thomas J. Tomera	I	474	In the long term, provide forage to sustain 514 AUMs for livestock grazing and improve ecological status from mid to late on 21 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		14 Deer	Manage rangeland habitat and forage condition to support 29 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for for mule deer, sage grouse and native trout on 2.5 miles of South Fork Humboldt River. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Rock Creek/Melo Mori, Stanley C. Ellison, & Ellison Ranching Co.	I	48,997	In the long-term, provide forage to sustain 37,350 AUMs for livestock grazing and improve ecological status from late to PNC on 800 acres. Maintain or enhance the current forage value condition on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		2,511 Deer	Manage rangeland habitat and forage condition to support 5,015 AUM's for reasonable numbers of mule deer and 101 AUMs for reasonable numbers of antelope. Maintain or improve to at least good condition all crucial mule deer and pronghorn antelope habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on 4.5 miles of Rock Creek, 1.5 miles of Toe Jam, 1.5 miles of Red Cow Creek, 1 mile of Winters Creek and 3.0 miles of Willow Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}						WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Units	Proposed Type	Completed Units	Activity Plans	Initially Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	0	0	0	AMP	5 mi	Fence	0
		Ecological Status	Completed				(Proposed)			
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							
1428	Maintain management levels at 119 horses (1428 AUMs) within the Rock Creek HMA.	Range:								
		Utilization	Yearly	10	Spr. Dev.	0	AMP	20 mi	Fence	0
		Ecological Status	Completed	7	Reservoirs	0	(Proposed)	4	Spr. Prot.	0
		Actual Use	Yearly	1	Well	0		4	Spr. Dev.	0
		Frequency & Weight Estimate	Completed every 3-5 years	2 mi.	Pipelines	0		4	Guzzlers	0
		Wildlife:		30 mi	Fences	0		50 ac	Veg. Treat	0
		Frequency		1000ac	Vsg. Manip.	0				
		Line Intercept	Completed every 3-5 years							
		Key Browse								
		Vert. Cover Anal.								
		Horses:								
		Census	Completed every 2 years							

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Mexican Field/Sundown Land and Cattle Co.	I	346	In the long-term, provide forage to sustain 167 AUMs for livestock grazing and improve ecological status from late to PNC on 50 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	120 Deer	Manage rangeland habitat and forage condition to support 211 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain areas for mule deer, sage grouse and native trout on 2 miles of the East Fork Beaver Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Sleeman/Frank Arregui	I	1392	In the long-term, provide forage to sustain 346 AUMs for livestock grazing and improve ecological status from mid to late on 118 acres and late to PNC on 6 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage values on non-native range.	9 Deer	Manage rangeland habitat and forage condition to support 21 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES
 Existing Use (AUMs) Management Objectives

Existing Monitoring Plan Components^{3/}
 Range:
 Utilization Yearly
 Ecological Status Completed
 Actual Use Yearly
 Frequency & Weight Estimate Completed every 3-5 years
 Riparian:
 Line Intercept
 Shrub Density Completed every 3-5 years
 Point Transect
 Photo Studies

RANGE IMPROVEMENT PROJECTS^{4/}
 Initially Proposed Completed Activity
 Units Type Units Plans

250 ac. Veg. Manip. 0
 AMP
 (Proposed)
 HMP
 (Proposed)

WILDLIFE IMPROVEMENT PROJECTS^{4/}
 Initially Proposed Complete
 Units Type Units

1.1 mi. Fence
 .2 mi. PPL

Range:
 Utilization Yearly
 Ecological Status Completed
 Actual Use Yearly
 Frequency & Weight Estimate Completed every 3-5 years

2 Reservoirs 0 0
 1 mi Pipeline 0 0
 1 Cattleguard 0 0

AMP
 (Proposed)

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
<u>Emigrant Springs/Thomas J. Tomera</u>	I	1438	In the long-term, provide forage to sustain 1278 AUMs for livestock grazing and improve ecological status from mid to late on 472 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current forage condition on the non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	30 Deer	Manage rangeland habitat and forage condition to support 73 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse on Beards Creek. Utilization levels will not exceed 50 percent on meadow and riparian areas.
<u>South Buckhorn/Stephen Damele, Dewey Dann Escate, Mrs. Mary Bailey, Slagowski Ranches, Inc., Joe Pieretti Ranch, N. Calif. Financial, and Happy Daze Ranch</u>	I	20654	In the long-term, provide forage to sustain 20,175 AUMs for livestock grazing and improve ecological status from mid to late on 1495 acres and late to PNC on 279 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current forage condition on the non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	364 Deer	Manage rangeland habitat and forage condition to support 2058 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer and pronghorn antelope habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
<u>Stones Flat/Frank Prunty</u>	I	717	In the long-term, provide forage to sustain 318 AUMs for livestock grazing and improve ecological status from mid to late on 237 acres and late to PNC 52 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	11 Deer	Manage rangeland habitat and forage condition to support 19 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Units	Proposed Type	Completed Units	Activity Plans	Initially Units	Proposed Type
		Range:							
		Utilization	Yearly	4 mi.	Fences	0	AMP		
		Ecological Status	Completed	1	Cattleguard	1	(Proposed)		
		Actual Use	Yearly						
		Frequency & Weight Estimate	Completed every 3-5 years						
		Wildlife:							
		Frequency							
		Line Intercept	Completed every 3-5 years						
		Key Browse							
		Vert. Cover Anal.							
		Riparian:							
		Line Intercept							
		Shrub Density	Completed every 3-5 years						
		Point Transect							
		Photo Studies							
		Range:							
		Utilization	Yearly	10	Spr. Dev.	0	AMP		
		Ecological Status	Completed	8	Reservoirs	0	(Proposed)		
		Actual Use	Yearly	4	Wells	0			
		Frequency & Weight Estimate	Completed every 3-5 years	15 mi.	Pipelines	0			
		Wildlife:		61 mi.	Fences	0			
		Frequency		10	Cattleguards	0			
		Line Intercept	Completed every 3-5 years	4	Storage Tanks	0			
		Key Browse							
		Vert. Cover Anal.							
		Range:							
		Utilization	Yearly	0		0	AMP		
		Actual Use	Yearly				(Proposed)		
		Frequency & Weight Estimate	Completed every 3-5 years				HMP		
							(Proposed)		

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
VN Pocket Allied/Boaring Springs Associates	I	1311	In the long-term, provide forage to sustain 1053 AUMs for livestock grazing and improve ecological status from late to PNC on 1200 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	19 Deer	Manage rangeland habitat and forage condition to support 38 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on Wilson Creek and Deep Creek. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Hadley/Maggie Creek Ranches, Inc.	I	5528	In the long-term, provide forage to sustain 4574 AUMs for livestock grazing and improve ecological status from mid to late on 376 acres and late to PNC on 120 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	85 Deer	Manage rangeland habitat and forage condition to support 170 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on 2.0 miles of Susie Creek. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}				WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Proposed Units	Type	Completed Units	Activity Plans	Initially Proposed Units	Type	Complete Units
		Range:								
		3x3 Trend Plots	Completed every 3-5 years	1	Spr. Dev.	0	AMP	1 mi.	Fence	0
		Ecological Status	Completed	2	Reservoirs	0	(Proposed)			
		Actual Use	Yearly	1500 ac.	Veg. Manip	0				
		Frequency & Weight Estimate	Completed every 3-5 years							

		Range:								
		Utilization	Yearly	4	Spr. Dev.	0	AMP	2 mi.	Fence	0
		Ecological Status	Completed	2	Reservoirs	0	(Proposed)	1	Spr. Dev.	0
		Actual Use	Yearly	2	Wells	0		1	Spr. Prot.	0
		Frequency & Weight Estimate	Completed every 3-5 years	7	Pipelines	0				
				8	Fences	0				
				2	Cattleguards	0				
				3	Storage Tanks	0				
				4500 ac.	Veg. Manip.	0				

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	LIVESTOCK		WILDLIFE ^{2/}	
		<u>Initial Stocking Level Active AUMs 1/</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
River/Calton M. Lewis	I	210	In the long-term, provide forage to sustain 287 AUMs for livestock grazing and improve ecological status from mid to late on 74 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	14 Deer	Manage rangeland habitat and forage condition to support 17 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Six Mile/Neilo Mori	I	184	In the long-term, provide forage to sustain 107 AUMs for livestock grazing and improve ecological status from mid to late on 180 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
Dixie Flats/Ed Tomera Jr.	I	1737	In the long-term, provide forage to sustain 2503 AUMs for livestock grazing and improve ecological status from mid to late on 250 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	43 Deer	Manage rangeland habitat and forage condition to support 88 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, and sage grouse on Cherry Springs. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}				WILDLIFE IMPROVEMENT PROJECTS ^{4/}				
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	1	Well	0	AMP	2 mi.	Fence	
		Ecological Status	Completed	1	Storage Tank	0	(Proposed)			
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							
		Range:								
		Utilization	Yearly	300 ac.	Veg. Manip.	0	AMP			
		3x3 Trend Plots	Completed every 3-5 years				(Proposed)			
		Ecological Status	Completed							
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							
		Range:								
		Utilization	Yearly	1	Reservoir	0	AMP	1	Spr. Prot.	0
		Ecological Status	Completed	1	Well	0	(Proposed)	1 mi.	Fence	0
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Beaver Creek/Daniel H. Russell	M	15037	In the long-term, provide forage to sustain 14,931 AUMs for livestock grazing and improve ecological status from mid to late on 231 acres and late to PNC on 1800 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	785 Deer	Manage rangeland habitat and forage condition to support 1375 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on 16 miles of West Fork and 5 miles of the East Fork Beaver Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Annie Creek/Fred Beitia	M	592	In the long-term, provide forage to sustain 531 AUMs for livestock grazing and improve ecological status from mid to late on 28 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	12 Deer	Manage rangeland habitat and forage condition to support 22 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}			
				Initially Proposed Units	Type	Completed Units	Activity Plans	Initially Proposed Units	Type	Complete Units
		Range:								
		Ecological Status	Completed	3	Reservoirs	0	AMP	4 mi.	Fence	0
		Actual Use	Yearly	3000 ac.	Veg. Manip.	0	(Proposed)	4	Spr. Dev.	0
								4	Spr. Prot.	0

		Range:							
		Ecological Status	Completed	0		0	AMP		
		Actual Use	Yearly				(Proposed)		

TABLE 2

LIVESTOCK

WILDLIFE^{2/}

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>Initial Stocking Level Active AUMs</u> ^{1/}	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Rough Hills/Richard G. Prunty	M	887	In the long-term, provide forage to sustain 777 AUMs for livestock grazing. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	27 Deer	Manage rangeland habitat and forage condition to support 48 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on 4 miles of the Bruneau River. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Wildhorse Group/Ellison M Ranching Co., Daniel H. Russell, Annie Vega Estate and Ray Mandive	M	5201	In the long-term, provide forage to sustain 6474 AUMs for livestock grazing and improve ecological status from late to PNC on 1500 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	51 Deer	Manage rangeland habitat and forage condition to support 102 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on 2.0 miles of Bay Meadow Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AIMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}			
				Initially Units	Proposed Type	Completed Units	Activity Plans	Initially Units	Proposed Type	Complete Units
		Range: Actual Use	Yearly	0	0	0	AMP (Proposed)	2 mi. 1 1	Fence Spr. Dev. Spr. Prot.	0 0 0

Range:		Completed			
Ecological Status	Actual Use	Yearly	2	Spr. Dev.	0
			1	Reservoir	0
			2 mi.	Pipelines	0
			2000 ac.	Veg. Manip.	0
				AMP (Proposed)	
				HMP (Proposed)	

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Andrae/Heio Mori, Stanley C. Ellison, Ellison Ranching Co.	M	4564	In the long-term, provide forage to sustain 4580 AUMs for livestock grazing and maintain present ecological status on the allotment. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	12 Deer	Manage rangeland habitat and forage condition to support 75 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout. Utilization levels will not exceed 50 percent on meadow and riparian areas.
III. FUTURE PLANNING EFFORTS					
Hansel/John L. Reed	I	1553	In the long-term, provide forage to sustain 2443 AUMs for livestock grazing and improve ecological status from mid to late on 103 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	29 Deer	Manage rangeland habitat and forage condition to support 59 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Units	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
					Proposed Type	Completed Units	Activity Plans	Initially Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	3	Reservoirs	0	AMP	2	Spr. Prot.	0
		Ecological Status	Complete	1	Cattleguard	0	(Proposed)			
		Actual Use	Yearly							
		Wildlife:								
		Frequency								
		Line Intercept	Completed every 3-5 years							
		Key Browse								
		Vert. Cover Anal.								

		Range:								
		Utilization	Yearly	6 mi.	Pipelines	0	Grazing			
		Ecological Status	Completed	3 mi.	Fence	0	System			
		Actual Use	Yearly	1440 ac.	Veg. Manip.	0	(Proposed)			
		Frequency & Weight Estimate	Completed every 3-5 years							

TABLE 2

<u>Allocation/Operators</u>	<u>Selective Management Category</u>	LIVESTOCK		WILDLIFE ^{2/}	
		<u>Initial Stocking Level Active AUMs</u> ^{1/}	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Rattlesnake Canyon/ Robert Prunty	I	2591	In the long-term, provide forage to sustain 1721 AUMs for livestock grazing and improve ecological status from mid to late on 1994 acres and late to PNC on 1534 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	15 Deer	Manage rangeland habitat and forage condition to support 27 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Mineral Hill/Tony Sescanovich	I	1555	In the long-term, provide forage to sustain 1943 AUMs for livestock grazing and improve ecological status from mid to late on 279 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current forage condition on the non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	137 Deer	Manage rangeland habitat and forage condition to support 274 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Horseshoe/Zeda Inc.	I	1630	In the long-term, provide forage to sustain 1345 AUMs for livestock grazing and improve ecological status from mid to late on 100 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	129 Deer	Manage rangeland habitat and forage condition to support 258 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{2/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			Activity Plans	WILDLIFE IMPROVEMENT PROJECTS ^{5/}		
				Initially Proposed Units	Type	Completed Units		Initially Proposed Units	Type	Complete Units
		Range:								
		Utilization	Yearly	5760 ac.	Veg. Manip.	0	Grazing System (Proposed)			
		Ecological Status	Completed				HMP (Proposed)			
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							
		Range:								
		Utilization	Yearly	0		0		20 ac. Veg. Treat.	0	
		Ecological Status	Completed					1 Spr. Prot.	0	
		Actual Use	Yearly					2 mi. Fence	0	
		Frequency & Weight Estimate	Completed every 3-5 years							
		Wildlife:								
		Frequency								
		Line Intercept	Completed every 3-5 years							
		Key Browse								
		Vert. Cover Anal.								
		Range:								
		Utilization	Yearly	2	Spr. Dev.	1		1 Spr. Prot.	0	
		Ecological Status	Completed	1	Well	0		1 Spr. Dev.	0	
		Actual Use	Yearly	4 mi.	Fences	0		5 ac. Veg. Treat.	0	
		Frequency & Weight Estimate	Completed every 3-5 years	1500 ac.	Veg. Manip.	0				

TABLE 2

Allotment/Operators	Selective Management Category	LIVESTOCK		WILDLIFE ^{2/}	
		Initial Stocking Level Active AUMs ^{1/}	Management Objectives	Existing Use (AUMs)	Management Objectives
Eagle Rock I/Thomas E. Flinders, Sandy Stowell, Glaser Land & Cattle Company	I	1391	In the long-term, provide forage to sustain 1609 AUMs for livestock grazing and improve ecological status from mid to late on 73 acres and late to PNC on 10 acres. Maintain or enhance the current forage value condition on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	24 Deer	Manage rangeland habitat and forage condition to support 48 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Crane Springs/TeMoak Band of Western Shoshone	I	1281	In the long-term, provide forage to sustain 1164 AUMs for livestock grazing and improve ecological status from mid to late on 180 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	50 Deer	Manage rangeland habitat and forage condition to support 104 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Little Porter/Barnes Ranches Inc.	I	288	In the long-term, provide forage to sustain 328 AUMs for livestock grazing and maintain present ecological status. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	9 Deer	Manage rangeland habitat and forage condition to support 21 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type
		Range:							
		Utilization	Yearly	1 mi.	Fence	0	Grazing		
		Ecological Status	Completed	1	Cattleguard	0	System		
		Actual Use	Yearly	600 ac.	Veg. Manip.	0	(Proposed)		
		Frequency & Weight Estimate	Completed every 3-5 years						

		Range:						
		Ecological Status	Completed	1	Spr. Dev.	0		
		Actual Use	Yearly	2	Wells	0		
				3 mi.	Pipelines	0		
				1	Cattleguard	0		
					Veg. Manip.	744 ^{5/}		

		Range:						
		Utilization	Yearly	1	Spr. Dev.	0	Grazing	
		Ecological Status	Completed	1	Well	0	System	
		Actual Use	Yearly	2 mi.	Pipelines	0	(Proposed)	
		Frequency & Weight Estimate	Completed every 3-5 years					

TABLE 2

Allotment/Operators	Selective Management Category	LIVESTOCK		WILDLIFE ^{2/}	
		Initial Stocking Level Active AUMs ^{1/}	Management Objectives	Existing Use (AUMs)	Management Objectives
Carlin Field/Maggie Creek Ranches Inc.	I	2445	<p>In the long-term, provide forage to sustain 2414 AUMs for livestock grazing and improve ecological status from mid to late on 240 acres and late to PNC on 75 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible.</p> <p>In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.</p>	95 Deer	<p>Manage rangeland habitat and forage condition to support 189 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.</p>
Scott's Gulch/Zada Inc.	I	1213	<p>In the long-term, provide forage to sustain 1140 AUMs for livestock grazing and improve ecological status from mid to late on 258 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible.</p> <p>In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.</p>	24 Deer	<p>Manage rangeland habitat and forage condition to support 37 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.</p>
South Fork/Gund Ranches	I	592	<p>In the long-term, provide forage to sustain 541 AUMs for livestock grazing and improve ecological status from mid to late on 21 acres. Maintain or enhance the current livestock forage values on non-native range.</p> <p>In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.</p>	22 Deer	<p>Manage rangeland habitat and forage condition to support 85 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.</p>

WILD HORSES

Existing
Use
(AUMs)

Management
Objectives

Existing Monitoring
Plan Components^{3/}

Scheduled Monitoring
Actions

Initially
Units

RANGE IMPROVEMENT PROJECTS^{4/}

Proposed
Type

Completed
Units

Activity
Plans

WILDLIFE IMPROVEMENT PROJECTS^{4/}

Initially
Units

Proposed
Type

Complete
Units

Range:

Utilization	Yearly	1	Spr. Dev.	0	AMP	20 ac.	Veg. Treat.	0
Ecological Status	Completed	1	Well	0	(Proposed)	1	Guzzler	0
Actual Use	Yearly	1000 ac.	Veg. Manip.	0			Fence	3.1
Frequency & Weight Estimate	Completed every 3-5 years							
Riparian:								
Line Intercept								
Shrub Density	Completed every 3-5 years							
Point Transect								
Photo Studies								

Range:

Utilization	Yearly	4 mi.	Pipelines	0	Grazing			
Ecological Status	Completed	5 mi.	Fences	0	System			
Actual Use	Yearly	1000 ac.	Veg. Manip.	0	(Proposed)			
Frequency & Weight Estimate	Completed every 3-5 years							

Range:

Utilization	Yearly	1 mi.	Pipeline	0	Grazing			
Ecological Status	Completed				System			
Actual Use	Yearly				(Proposed)			
Frequency & Weight Estimate	Completed every 3-5 years							

TABLE 2

LIVESTOCK

WILDLIFE^{2/}

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>Initial Stocking Level Active AUMs</u> ^{1/}	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Scowen/Bother Farms	I	1307	In the long-term, provide forage to sustain 1409 AUMs for livestock grazing and improve ecological status from mid to late on 2425 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	41 Deer	Manage rangeland habitat and forage condition to support 83 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Ten Mile/Calton M. Lewis & Julian Tomera Ranches	I	363	In the long-term, provide forage to sustain 563 AUMs for livestock grazing and improve ecological status from mid to late on 101 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	12 Deer	Manage rangeland habitat and forage condition to support 24 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse and native trout on Ten Mile Creek. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Robinson Creek/Joe J. Riordan & Dorothy Young	I	2743	In the long-term, provide forage to sustain 2941 AUMs for livestock grazing and improve ecological status from mid to late on 73 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	54 Deer	Manage rangeland habitat and forage condition to support 109 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}					WILDLIFE IMPROVEMENT PROJECTS ^{5/}				
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Type	Completed Units	Activity Plans	Initially Proposed Units	Type	Complete Units	
156	Maintain management levels at 13 horses (156 AUMs) within the Browne Allotment portion of the Diamond Hills HMA.	Range:									
		Utilization	Yearly	1	Spr. Dev.	0					
		Ecological Status	Completed	4 mi.	Pipelines	0					
		Actual Use	Yearly	1	Storage Tank	0					
		Frequency & Weight Estimate	Completed every 3-5 years	8000 ac.	Veg. Manip.	0					
		Horses:									
		Census	Completed every 2 years								
		Range:									
		Utilization	Yearly	2	Reservoirs	0		1 mi.	Fence	0	
		Ecological Status	Completed								
Actual Use	Yearly										
Range:											
Utilization	Yearly	2	Spr. Dev.	0	Grazing System (Proposed)	2	Spr. Dev.	0			
Ecological Status	Completed	1	Well	0		2	Spr. Proc.	0			
Actual Use	Yearly	1	Storage Tank	0		1 mi.	Fence	0			
		1	Cattleguard	1							

TABLE 2

Allotment/Operators	Selective Management Category	LIVESTOCK		WILDLIFE ^{2/}	
		Initial Stocking Level Active AUMs ^{1/}	Management Objectives	Existing Use (AUMs)	Management Objectives
East Fork/Jess Suscacha & Carol J. Barton	I	1205	In the long-term, provide forage to sustain 1365 AUMs for livestock grazing and improve ecological status from mid to late on 202 acres and late to PNC on 25 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	2 Deer	Manage rangeland habitat and forage condition to support 9 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Union Mountain/Wilfred Bailey & Daniel H. Russell	I	1759	In the long-term, provide forage to sustain 669 AUMs for livestock grazing and improve ecological status from mid to late on 480 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage condition on the non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	469 Deer	Manage rangeland habitat and forage condition to support 1,110 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Tooka/Gene Poe & Ed Tomera Jr.	I	1626	In the long-term, provide forage to sustain 1642 AUMs for livestock grazing and improve ecological status from mid to late on 137 acres and late to PNC on 31 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	54 Deer	Manage rangeland habitat and forage condition to support 111 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Proposed Units	Type	Completed Units	Activity Plans	Initially Proposed Units	Type
		Range:							
		Utilization	Yearly	4 mi.	Pipelines	0	Grazing		
		Ecological Status	Completed	1	Cattleguard	0	System (Proposed)		
		Actual Use	Yearly						
		Frequency & Weight Estimate	Completed every 3-5 years						
		Range:							
		Utilization	Yearly	600 ac.	Veg. Manip.	0	AMP (Proposed)	5 mi. Fence	0
		Ecological Status	Completed					1 Spr. Dev.	0
		Actual Use	Yearly					1 Spr. Prot.	0
		Frequency & Weight Estimate	Completed every 3-5 years					10 ac. Veg. Treat.	0
		Wildlife:							
		Frequency							
		Line Intercept	Completed every 3-5 years						
		Key Browse							
		Vert. Cover Anal.							
		Range:							
		Utilization	Yearly	1	Spr. Dev.	0		1 Guzzler	0
		Ecological Status	Completed	1	Reservoir	0			
		Actual Use	Yearly						
		Frequency & Weight Estimate	Completed every 3-5 years						

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Bullion Road/Eugene Buzzetti	I	218	In the long-term, provide forage to sustain 656 AUMs for livestock grazing and improve ecological status from mid to late on 187 acres and late to PNC on 3 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	17 Deer	Manage rangeland habitat and forage condition to support 17 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on South Fork Humboldt. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Red Rock/Zunino Ranches, I Paris Livestock Co., Wilfred R. Bailey & Merkle Ranches, Inc.		7503	In the long-term, provide forage to sustain 7792 AUMs for livestock grazing and improve ecological status from mid to late on 254 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	246 Deer	Manage rangeland habitat and forage condition to support 488 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on Huntington Creek. Utilization levels will not exceed 50 percent on meadow and riparian areas.
LDS/Elko Nevada State Welfare Ranch	I	89	In the long-term, provide forage to sustain 90 AUMs for livestock grazing and maintain present ecological status. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Units	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
					Proposed Type	Completed Units	Activity Plans	Initially Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	1	Spr. Dev.	0	Grazing System	5 mi.	Fence	0
		Ecological Status	Completed	1	Reservoir	0	(Proposed)			
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							

444	Maintain management levels at 37 horses (444 AUMs) within the Red Rock Allotment portion of the Diamond Hills HMA.	Range:								
		Utilization	Yearly	1	Well	0	Grazing System	2 mi.	Fence	0
		Ecological Status	Completed	2 mi.	Pipelines	0	(Proposed)			
		Actual Use	Yearly	1	Stoarga Tank	0				
		Horses:								
		Census	Completed every 2 years							

		Range:								
		Utilization	Yearly	1	Pipeline	0	Grazing System			
		Ecological Status	Completed	470 ac.	Veg. Manip.	470	(Proposed)			
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							

TABLE 2

LIVESTOCK

WILDLIFE^{2/}

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>Initial Stocking Level Active AUMs</u> ^{1/}	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Shoshone/Te-Moak Band of the Western Shoshone	I	3443	In the long-term, provide forage to sustain 3568 AUMs for livestock grazing and improve ecological status from mid to late on 775 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	7 Deer	Manage rangeland habitat and forage condition to support 17 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Twin Bridges/Julian Tomera Ranches	I	338	In the long-term, provide forage to sustain 733 AUMs for livestock grazing and improve ecological status from mid to late on 74 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	8 Deer	Manage rangeland habitat and forage condition to support 18 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Elko Hills/Adobe Hills Ranch & Joe Sustache Jr.	I	966	In the long-term, provide forage to sustain 1301 AUMs for livestock grazing and improve ecological status from mid to late on 123 acres and late to FNC on 36 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage values on non-native range.	2 Deer	Manage rangeland habitat and forage condition to support 7 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}				WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Units	Proposed Type	Completed Units	Activity Plans	Initially Units	Proposed Type	Complete Units
		Utilization	Yearly	1	Well	0				
		Ecological Status	Completed	4 mi.	Pipelines	0				
		Actual Use	Yearly	1	Storage Tank	0				
				2500 ac.	Veg. Manip.	1802 ^{5/}				

Range:

Utilization	Yearly	4 mi.	Pipeline	0	Grazing System
Ecological Status	Completed	1	Storage Tank	0	(Proposed)
Actual Use	Yearly	800 ac.	Veg. Manip.	800	
Frequency & Weight Estimate	Completed every 3-5 years				

Range:

Utilization	Yearly	2	Reservoirs	0	Grazing System (Proposed)
Ecological Status	Completed				
Actual Use	Yearly				

Wildlife:

Frequency	Completed every 3-5 years				
Line Intercept					
Key Browse					
Vert. Cover Anal.					

TABLE 2

Allotment/Operators	Selective Management Category	LIVESTOCK		WILDLIFE ^{2/}	
		Initial Stocking Level Active AUMs ^{1/}	Management Objectives	Existing Use (AUMs)	Management Objectives
Hog Tomney/Dautel Kennedy	I	167	In the long-term, provide forage to sustain 198 AUMs for livestock grazing and improve ecological status from mid to late on 400 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
Bottari Seeding/Duilio Bottari	I	311	In the long-term, provide forage to sustain 829 AUMs for livestock grazing and improve ecological status. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
Markley-Zunino/Zunino Ranches	I	139	In the long-term, provide forage to sustain 702 AUMs for livestock grazing and improve ecological status from mid to late on 14 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
Ogilvie-Orbe/Robert R. Marble	I	1353	In the long-term, provide forage to sustain 1417 AUMs for livestock grazing and maintain present ecological status. Maintain or enhance the current livestock forage values on non-native range.		

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			Activity Plans	WILDLIFE IMPROVEMENT PROJECTS:		
				Initially Units	Proposed Type	Completed Units		Initially Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	800 ac.	Veg. Manip.	0				
		Ecological Status	Completed							
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							
		Range:								
		Utilization	Yearly	1 mi.	Pipeline	0	Grazing System			
		Ecological Status	Completed	1800 ac.	Veg. Manip.	0	(Proposed)			
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							
		Range:								
		Utilization	Yearly	1	Well	0	Grazing System			
		Ecological Status	Completed	1 mi.	Pipeline	0	(proposed)			
		Actual Use	Yearly	2 mi.	Fences	0				
		Frequency & Weight Estimate	Completed every 3-5 years	860 ac.	Veg. Manip.	0				
		Range:								
		Utilization	Yearly	1000 ac.	Veg. Manip.	0	Grazing System			
		Ecological Status	Completed				(Proposed)			
		Actual Use	Yearly							

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Swainson/John & Hugh Reed	I	141	In the long-term, provide forage to sustain 1154 AUMs for livestock grazing. Maintain or enhance the current livestock forage values on non-native range.		Improve and maintain meadow and riparian areas in good condition for sage grouse and native trout on 1 mile of Reed Creek. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Kennedy Seeding/Frank & Phyllis Hooper	I	254	In the long-term, provide forage to sustain 614 AUMs for livestock grazing. Maintain or enhance the current forage value condition on non-native range.		
Stevens/North Fork Cattle Company	I	479	In the long-term, provide forage to sustain 366 AUMs for livestock grazing and improve ecological status from mid to late on 113 acres and late to PNC on 88 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
Blue Basin/Dorothy Young & Roy Shurtz	I	6467	In the long-term, provide forage to sustain 7,935 AUMs for livestock grazing and improve ecological status from mid to late on 307 acres and late to PNC on 113 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current forage value condition on the non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	71 Deer	Manage rangeland habitat and forage condition to support 142 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on 2 miles of Susie Creek, 2 miles of Swales Creek and 1.5 miles of Adobe Creek. Techniques which would result in a minimum improvement of 30 percent in habitat condition in the short-term from the date of implementation would be used. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}					WILDLIFE IMPROVEMENT PROJECTS ^{4/}			
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	5 mi.	Pipelines	0				Fence .6
		Ecological Status	Completed	1	Storage Tank	0				
		Actual Use	Yearly							
		Riparian:								
		Line Intercept								
		Shrub Density	Completed every 3-5 years							
		Point Transect								
		Photo Studies								
		Range:								
		Utilization	Yearly	1	Well	0	Grazing			
		Ecological Status	Completed	2 mi.	Pipelines	0	System			
		Actual Use	Yearly	500 ac.	Veg. Manip.	0	(Proposed)			
		Weight Estimate	Completed every 3-5 years							
		Range:								
		Utilization	Yearly	0	0	0				
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							
		Ecological Status	Completed							
		Range:								
		Utilization	Yearly	1	Spr. Dev.	0	Grazing	10 mi.	Fence	0
		3x3 Trend Plots	Completed every 3-5 years	4	Reservoirs	0	System	2	Spr. Dev.	0
		Ecological Status	Completed	2 mi.	Pipelines	0				
		Actual Use	Yearly	2 mi.	Fences	0				
		Wildlife:		2	Cattleguards	0				
		Frequency		2000 ac.	Veg. Manip.	0				
		Line Intercept	Completed every 3-5 years							
		Key Browse								
		Vert. Cover Anal.								

TABLE 2

Allotment/Operators	Selective Management Category	LIVESTOCK		WILDLIFE ^{2/}	
		Initial Stocking Level Active AUMs ^{1/}	Management Objectives	Existing Use (AUMs)	Management Objectives
Mitchell Creek/Paris Livestock Co. & Julian A. Goicoechea	L	1301	In the long-term, provide forage to sustain 2890 AUMs for livestock grazing and improve ecological status from mid to late on 66 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	143 Deer	Manage rangeland habitat and forage condition to support 535 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Mason Mountain/Howard Ranches	M	370	In the long-term, provide forage to sustain 267 AUMs for livestock grazing and improve ecological status from mid to late on 15 acres and late to PNC on 20 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	76 Deer	Manage rangeland habitat and forage condition to support 134 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Long Field/Randy Stovell	M	209	In the long-term, provide forage to sustain 117 AUMs for livestock grazing and improve ecological status from mid to late on 25 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	63 Deer	Manage rangeland habitat and forage condition to support 114 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			Activity Plans	WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Proposed Units	Proposed Type	Completed Units		Initially Proposed Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	1	Spr. Dev.	0	Grazing			
		Ecological Status	Completed	2500 ac.	Veg. Manip.	0	System			
		Actual Use	Yearly							

		Range:								
		Frequency & Weight Estimate	Completed every 3-5 years	0	0	0	AMP (Proposed)			
							HMP (Proposed)			

		Range:								
		Actual Use	Yearly	0	0	0	HMP (Proposed)			

TABLE 2

LIVESTOCK

WILDLIFE^{2/}

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Lime Mountain/C&C Cattle Company & Roaring Springs Associates	M	1832	In the long-term, provide forage to sustain 2770 AUMs for livestock grazing and maintain present ecological status on the allotment. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	10 Deer	Manage rangeland habitat and forage condition to support 60 AUM's for reasonable numbers of mule deer and 24 AUMs for reasonable numbers of bighorn sheep. Maintain or improve to at least a good condition all mule deer and bighorn sheep crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on 1.5 miles of Bull Run Creek. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Safford Canyon/Fallsade Ranch Inc.	M	1392	In the long-term, provide forage to sustain 1045 AUMs for livestock grazing and improve ecological status from mid to late on 75 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	188 Deer	Manage rangeland habitat and forage condition to support 447 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Mabe/Dorothy Young	M	526	In the long-term, provide forage to sustain 351 AUMs for livestock grazing and improve ecological status from mid to late on 125 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	11 Deer	Manage rangeland habitat and forage condition to support 20 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}					WILDLIFE IMPROVEMENT PROJECTS ²		
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range:							
		1x1 Trend Plots	Completed every 3-5 years	2		Spr. Dev.			
		Actual Use	Yearly	1		Reservoir			

Range:									
Utilization	Yearly	0	0	0		Grazing System (Proposed)	6 mi. Fence		0
Ecological Status	Completed								
Actual Use	Yearly								
Frequency & Weight Estimate	Completed every 3-5 years								

Range:									
Actual Use	Yearly	0	0	0					

TABLE 2

<u>Allotment/Operator</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Pony Creek/Paris Livestock Co., & Siagowski Ranches Inc.	M	1029	In the long-term, provide forage to sustain 826 AUMs for livestock grazing and improve ecological status from mid to late on 960 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	91 Deer	Manage rangeland habitat and forage condition to support 187 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Fox Springs/John W. Oldham	M	626	In the long-term, provide forage to sustain 729 AUMs for livestock grazing. Maintain or enhance the current forage value condition on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	12 Deer	Manage rangeland habitat and forage condition to support 25 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Pearl Creek/Barnes Ranches Inc.	M	468	In the long-term, provide forage to sustain 661 AUMs for livestock grazing and maintain present ecological status. Maintain or enhance the current livestock forage values on non-native range.	1 Deer	Manage rangeland habitat and forage condition to support 2 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on Pearl Creek. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}					WILDLIFE IMPROVEMENT PROJECTS ^{4/}			
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	4	Spr. Dev.	0		6 mi.	Fence	0
		Actual Use	Yearly	1	Cattleguard	0				
		Frequency & Weight Estimate	Completed every 3-5 years	960 ac.	Veg. Manip.	0				
		Riparian:								
		Line Intercept								
		Shrub Density	Completed every 3-5 years							
		Point Transect								
		Photo Studies								
		Range:								
		Utilization	Yearly	0		0		4 mi.	Fence	0
		Actual Use	Yearly							
		Range:								
		Utilization	Yearly	0		0	AMP			.8
		Ecological Status	Completed				(Proposed)			
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							
		Riparian:								
		Line Intercept								
		Shrub Density	Completed every 3-5 years							
		Point Transect								
		Photo Studies								

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Cornucopia/Boaring Springs Associates	M	2634	In the long-term, provide forage to sustain 2,031 AUMs for livestock grazing and maintain present ecological status on the allotment. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	41 Deer	Manage rangeland habitat and forage condition to support 79 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on Deep Creek. Utilization levels will not exceed 50 percent on meadow and riparian areas.
YP/Pecan Company of Nevada	M	13023	In the long-term, provide forage to sustain 15771 AUMs for livestock grazing and improve ecological status from mid to late on 500 acres and late to PNC on 500 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	137 Deer 115 Antelope	Manage rangeland habitat and forage condition to support reasonable numbers of wildlife as follows: 276 AUM's - Mule Deer, 228 AUM's - Pronghorn Antelope and 24 AUM's for bighorn sheep. Maintain or improve to at least good condition all mule deer, pronghorn and California bighorn sheep habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse, pronghorn antelope, bighorn sheep, and native trout on South Fork Owyhee River and Josephine Reservoir. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			Activity Plans	WILDLIFE IMPROVEMENT PROJECTS ^{4/}	
				Initially Proposed Units	Completed Units	Type		Initially Proposed Units	Complete Units
		Range: Actual Use	Yearly	1 2		Spr. Dev. Reservoirs	0	Grazing System (Proposed)	4 mi. Fence 0
		Range: 3x3 Trend Plots Ecological Status Actual Use	Completed every 3-5 years Completed Yearly	14 1160 ac.		Fences Veg. Manip.	0 0	Grazing System (Proposed)	20 mi. Fence 0

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Scuffy/Thomas J. Neal & Slagowski Ranches Inc.	M	1806	In the long-term, provide forage to sustain 731 AUMs for livestock grazing and improve ecological status from mid to late on 240 acres and late to PNC on 13 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current forage condition on the non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	431 Deer	Manage rangeland habitat and forage condition to support 460 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Nidas/Kenneth R. Buckingham	M	711	In the long-term, provide forage to sustain 572 AUMs for livestock grazing and improve ecological status from mid to late on 75 acres.	46 Deer	Manage rangeland habitat and forage condition to support 92 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs) Management Objectives

Existing Monitoring Plan Components^{3/}

Scheduled Monitoring Actions

Initially Proposed Units

Completed Units

Activity Plans

WILDLIFE IMPROVEMENT PROJECTS^{4/}

Initially Proposed Units

Type

Complete Units

Range:

Utilization

Yearly

0

0

0

Actual Use

Yearly

Wildlife:

Frequency

Line Intercept

Completed every 3-5 years

Key Browse

Vert. Cover Anal.

Range:

Actual Use

Yearly

1

Spr. Dev.

0

1

Reservoirs

0

2 mi.

Fences

0

3

Cattleguard

0

4 mi. Fence

0

TABLE 2

<u>Allocation/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Thomas Creek/Leo Daniels and Sons	M	1078	In the long-term, provide forage to sustain 1049 AUMs for livestock grazing. Consider increasing existing forage by artificial methods whenever appropriate and feasible. Maintain or enhance the current forage condition on the non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
Iron Blossom/Charles L. Bispo	M	1539	In the long-term, provide forage to sustain 817 AUMs for livestock grazing and improve ecological status from mid to late on 326 acres and late to PNC on 115 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	113 Deer	Manage rangeland habitat and forage condition to support 267 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
White Rock/Betty R. Bear	M	796	In the long-term, provide forage to sustain 1204 AUMs for livestock grazing and maintain or enhance the current forage value condition on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	77 Deer	Manage rangeland habitat and forage condition to support 135 AUMs for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing
Use
(AUMs)

Management
Objectives

Existing Monitoring
Plan Components^{3/}

Scheduled Monitoring
Actions

Initially
Units

RANGE IMPROVEMENT PROJECTS^{4/}

Proposed
Type

Completed
Units

Activity
Plans

WILDLIFE IMPROVEMENT PROJECTS^{4/}

Initially
Units

Proposed
Type

Complete
Units

Range:

Utilization	Yearly	600 Ac.	Veg. Manip.	0
Actual Use	Yearly			
Frequency & Weight Estimate	Completed every 3-5 years			

Range:

Utilization	Yearly	1	Spr. Dev.	0
Actual Use	Yearly	1	Reservoir	0
Frequency & Weight Estimate	Completed every 3-5 years	1 mi.	Pipeline	0
		2 mi.	Fences	0
		850 ac.	Veg. Manip.	0

Range:

Utilization	Yearly	0	0	0	HMP
Actual Use	Yearly				(Proposed)
Frequency & Weight Estimate	Completed every 3-5 years				

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Twin Creek South/ Merkley Ranches Inc.	M	390	In the long-term, provide forage to sustain 437 AUMs for livestock grazing. Maintain or enhance the current livestock forage values on non-native range.	3 Deer	Manage rangeland habitat and forage condition to support 18 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Willow/John J. Reed	M	346	In the long-term, provide forage to sustain 1261 AUMs for livestock grazing and improve ecological status from mid to late on 76 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 30% on the key species.	6 Deer	Manage rangeland habitat and forage condition to support 15 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Lindsay Creek/Rother Farms	M	1349	In the long-term, provide forage to sustain 1943 AUMs for livestock grazing and improve ecological status from mid to late on 450 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 30% on the key species.	87 Deer	Manage rangeland habitat and forage condition to support 322 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse on Lindsay Creek. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Proposed Units	Completed Type	Activity Plans	Initially Proposed Units	Type	Complete Units
		Range:							
		Utilization	Yearly	1	Spr. Dev.	0			
		Ecological Status	Completed	1	Well	0			
		Actual Use	Yearly	1 mi.	Pipeline	0			

		Range:							
		Utilization	Yearly	0		0			
		Ecological Status	Completed						
		Actual Use	Yearly						

		Range:							
		Utilization	Yearly	1	Reservoir	0	4 mi.	Fence	0
		Ecological Status	Complete						
		Actual Use	Yearly						

TABLE 2

<u>Allotment/Operator</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Corral Canyon/Corta Livestock Co.	M	525	In the long-term, provide forage to sustain 467 AUMs for livestock grazing and improve ecological status from mid to late on 14 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	17 Deer	Manage rangeland habitat and forage condition to support 63 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Barnes Seeding/Barnes Ranches Inc.	M	399	In the long-term, provide forage to sustain 1126 AUMs for livestock grazing and improve ecological status from mid to late on 35 acres. Maintain or enhance the current livestock forage values on non-native range.		
Twin Creek North/Barnes Ranches Inc.	M	747	In the long-term, provide forage to sustain 1036 AUMs for livestock grazing and maintain present ecological status. Maintain or enhance the current livestock forage values on non-native range.	8 Deer	Manage rangeland habitat and forage condition to support 18 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}				WILDLIFE IMPROVEMENT PROJECTS ^{4/}				
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range:								
		Utilization	Yearly	1 mi.	Pipeline	0				
		Ecological Status	Completed							
		Actual Use	Yearly							

Range:
 Utilization Yearly 0 0 0 Grazing System (Proposed)
 Ecological Status Completed
 Actual Use Yearly
 Weight Estimate Completed every 3-5 years

Range:
 Utilization Yearly 0 0 0
 Ecological Status Completed
 Actual Use Yearly
 Frequency & Weight Estimate Completed every 3-5 years

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	LIVESTOCK		WILDLIFE ^{2/}	
		<u>Initial Stocking Level Active AUMs</u> ^{1/}	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Chinney Creek/Lee Livestock	M	2098	In the long-term, provide forage to sustain 2402 AUMs for livestock grazing and maintain or enhance the current forage value condition on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	17 Deer	Manage rangeland habitat and forage condition to support 66 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Horsefly Seeding/Frank & Phyllis Hooper	M	465	In the long-term, provide forage to sustain 1103 AUMs for livestock grazing and improve ecological status from mid to late on 349 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	1 Deer	Manage rangeland habitat and forage condition to support 6 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Bellinger-Seeding/ Robert E. Marble	M	278	In the long-term, provide forage to sustain 974 AUMs for livestock grazing and maintain or enhance the current forage value condition on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
King Seeding/Peavey-Sims	M	521	In the long-term, provide forage to sustain 913 AUMs for livestock grazing and maintain or enhance the current forage value condition on non-native range.		

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}					
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range:	Yearly	2100 ac.	Veg. Manip.	0	Grazing System (Proposed)			
		Utilization	Yearly							
		Actual Use	Yearly							
		Range:	Yearly	1200 ac.	Veg. Manip.	0	Grazing System (Proposed)			
		Utilization	Yearly							
		Ecological Status	Completed							
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							
		Range:	Yearly	1 mi.	Pipeline	0				
		Utilization	Yearly							
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							
		Range:	Yearly	1	Well	0	Grazing System			
		Utilization	Yearly							
		Actual Use	Yearly							
		Frequency & Weight Estimate	Completed every 3-5 years							

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Palacio-Sewung/Jess Sustacha	M	126	In the long-term, provide forage to sustain 412 AUMs for livestock grazing and maintain or enhance the current forage value condition on non-native range.		
Lone Mountain/Nevis Land Company	M	7202	In the long-term, provide forage to sustain 6915 AUMs for livestock grazing and improve ecological status from mid to late on 6254 acres and late to PNC on 1528 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	74 Deer	Manage rangeland habitat and forage condition to support 143 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type
		Range:							
		Utilization	Yearly	1	Well	0	Grazing System		
		Ecological Status	Completed	350 ac.	Veg. Manip.	0	(Proposed)		
		Actual Use	Yearly						
		Frequency & Weight Estimate	Completed every 3-5 years						
		Range:							
		Utilization	Yearly	9157 ac.	Veg. Manip.	0	Grazing System		
		3x3 Trend Plots	Completed every 3-5 years						
		Ecological Status	Completed						
		Actual Use	Yearly						

TABLE 2

LIVESTOCK

WILDLIFE^{2/}

<u>Allocation/Operators</u>	<u>Selective Management Category</u>	<u>Initial Stocking Level Active AUMs</u> ^{1/}	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Wilson Mountain/Pecan Company of Nevada	M	108	In the long-term, provide forage to sustain 412 AUMs for livestock grazing and improve ecological status from late to PNC on 80 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	46 Deer	Manage rangeland habitat and forage condition to support 90 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
VM Pocket Pecan/Pecan Company of Nevada	M	983	In the long-term, provide forage to sustain 1,117 AUMs for livestock grazing and improve ecological status from late to PNC on 2,400 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	17 Deer	Manage rangeland habitat and forage condition to support 12 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Pecan-Owyhee/Pecan Company of Nevada	M	2094	In the long-term, provide forage to sustain 2,191 AUMs for livestock grazing and maintain present ecological status on the allotment. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	9 Deer	Manage rangeland habitat and forage condition to support 17 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and native trout on Four Mile Creek and South Fork Owyhee River. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES
Existing Use (AUMs) Management Objectives

Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			Activity Plans	WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
		Initially Proposed Units	Type	Completed Units		Initially Proposed Units	Type	Complete Units
Range:								
Utilization	Yearly	0	0	0	Grazing System			
Actual Use	Yearly							
Wildlife:								
Frequency								
Line Intercept	Completed every 3-5 years							
Key Browse								
Vert. Cover Anal.								

Range:								
Utilization	Yearly	2	Reservoirs	0	Grazing System	4 mi.	Fence	0
3x3 Trend Plots	Completed every 3-5 years	3000 ac.	Veg. Manip.	0				
Actual Use	Yearly							
Frequency & Weight Estimate	Completed every 3-5 years							

Range:								
3x3 Trend Plots	Completed every 3-5 years	2	Reservoirs	0	Grazing System	2 mi.	Fence	0
Ecological Status	Completed							
Actual Use	Yearly							

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	LIVESTOCK		WILDLIFE ^{2/}	
		<u>Initial Stocking Level Active AUMs</u> ^{1/}	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Mary's Mountain/Lee Taylor and Melvin Jones Ranches	C	1893	In the long-term, provide forage to sustain 1513 AUMs for livestock grazing and improve ecological status from mid to late on 85 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	54 Deer	Manage rangeland habitat and forage condition to support 106 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Carlin Canyon/CKO Land Company and James Anderson	C	51	In the long-term, provide forage to sustain 42 AUMs for livestock grazing. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	1 Deer	Manage rangeland habitat and forage condition to support 2 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Palisade/Palisade Ranch Inc.	C	1336	In the long-term, provide forage to sustain 742 AUMs for livestock grazing and improve ecological status from mid to late on 500 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	73 Deer	Manage rangeland habitat and forage condition to support 146 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

Existing Use (AUMs)	WILD HORSES Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Proposed Units	Type	Completed Units	Activity Plans	Initially Proposed Units	Type
		Range: Actual Use	Yearly	400 ac.	Veg. Manip.	0			
		Range: Actual Use	Yearly	0	0	0		1 Guzzler 25 ac. Veg. Treat. 4 mi. Fence	
		Range: Utilization Actual Use Frequency & Weight Estimate Wildlife: Frequency Line Intercept Key Browse Vert. Cover Anal.	Yearly Yearly Completed every 3-5 years	0	0	0		2 Guzzlers 5 ac. Veg. Treat. 2 mi. Fence	0 0 0

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Cuc-Ott/Thomas J. Tomera, Robert R. Marble, Jack O. Walther & John C. Carpenter	C	1-2	In the long-term, provide forage to sustain 148 AUMs for livestock grazing and improve ecological status from mid to late on 21 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	4 Deer	Manage rangeland habitat and forage condition to support 8 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Dry Susie/Maggie Creek Ranches Inc.	C	929	In the long-term, provide forage to sustain 1225 AUMs for livestock grazing and improve ecological status from mid to late on 80 acres and late to PNC on 50 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	13 Deer	Manage rangeland habitat and forage condition to support 26 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Four Mile Canyon/Dorothy Young, and Alfred J. Salicchi	C	395	In the long-term, provide forage to sustain 451 AUMs for livestock grazing and improve ecological status from mid to late on 170 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	14 Deer	Manage rangeland habitat and forage condition to support 31 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing
Use
(AUMs)

Management
Objectives

Existing Monitoring
Plan Components^{3/}

Scheduled Monitoring
Actions

RANGE IMPROVEMENT PROJECTS^{4/}
Initially Proposed Completed
Units Type Units Activity
Plans

WILDLIFE IMPROVEMENT PROJECTS^{4/}
Initially Proposed Complete
Units Type Units

Range:

Utilization Yearly 0 0 0
Ecological Status Completed
Actual Use Yearly
Frequency & Weight Estimate Completed every 3-5 years

Range:

Actual Use Yearly 0 0 0 2 mi. Fence 0
Wildlife:
Frequency
Line Intercept Completed every 3-5 years
Key Browse
Vert. Cover Anal.

Range:

Actual Use Yearly 0 0 0

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Devil's Gate/Thomas J. Tomera	C	174	In the long-term, provide forage to sustain 217 AUMs for livestock grazing and improve ecological status from mid to late on 79 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	22 Deer	Manage rangeland habitat and forage condition to support 53 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Geyser/Zada Inc.	C	2061	In the long-term, provide forage to sustain 1931 AUMs for livestock grazing and improve ecological status from mid to late on 100 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	10 Deer	Manage rangeland habitat and forage condition to support 19 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse.
Taylor's Carlin/Lee Taylor	C	28	In the long-term, provide forage to sustain 4 AUMs for livestock grazing. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	1 Deer	Manage rangeland habitat and forage condition to support 2 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer.

WILD HORSES

Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{2/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{5/}		
				Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type
		Range: Actual Use	Yearly	0	0	0			

Range: Actual Use	Yearly	0	0	0	Grazing System (Proposed)	Guzzler	1
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Range: Actual Use	Yearly	0	0	0			
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TABLE 2

LIVESTOCK

WILDLIFE^{2/}

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Halleck FFR/Glaser Land & Livestock Co.	C	643	In the long-term, provide forage to sustain 155 AUMs for livestock grazing and improve ecological status from mid to late on 147 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	60 Deer	Manage rangeland habitat and forage condition to support 105 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Burner Basin/Frank Arregui & Sam Etcheberry	C	164	In the long-term, provide forage to sustain 85 AUMs for livestock grazing and improve ecological status from mid to late on 44 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	2 Deer	Manage rangeland habitat and forage condition to support 2 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Sandhill North/Jess Sustacha	C	330	In the long-term, provide forage to sustain 444 AUMs for livestock grazing and maintain present ecological status. Maintain or enhance the current livestock forage values on non-native range.		

Existing Use (AUMs)	WILD HORSES Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type
		Range: Actual Use	Yearly	0	0	0			
		Range: Actual Use	Yearly	0	0	0			
		Range: Utilization Actual Use Frequency & Weight Estimate	Yearly Yearly Completed every 3-5 years	0	0	0			

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	LIVESTOCK		WILDLIFE ^{2/}	
		<u>Initial Stocking Level Active AUMs</u> ^{1/}	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Bucket Flat/Neale Hort, Ellison Ranching Co., & Stanley C. Ellison	C	188	In the long-term, provide forage to sustain 135 AUMs for livestock grazing and maintain existing ecological status on the allotment. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	7 Deer	Manage rangeland habitat and forage condition to support 14 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Pine Creek/N. Calif. Financial Service Corp.	C	150	In the long-term, provide forage to sustain 82 1/2 AUMs for livestock grazing and improve ecological status from mid to late on 315 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
Secret/Peter E. Marble	C	142	In the long-term, provide forage to sustain 184 AUMs for livestock grazing and improve ecological status from mid to late on 7 acres. Maintain or enhance the current livestock forage values on non-native range.	1 Deer	Manage rangeland habitat and forage condition to support 4 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Walther/Jack H. & Irene B. Walther	C	47	In the long-term, provide forage to sustain 54 AUMs for livestock grazing and maintain or enhance the current livestock forage value on non-native range.		

WILD HORSES

Existing
Use
(AUMs)

Management
Objectives

Existing Monitoring
Plan Components^{3/}

Scheduled Monitoring
Actions

Initially
Units

RANGE IMPROVEMENT PROJECTS^{4/}

Proposed
Type

Completed
Units

Activity
Plans

WILDLIFE IMPROVEMENT PROJECTS

Initially
Units

Proposed
Type

Complete
Units

Range:					
Actual Use	Yearly	0	0	0	
Wildlife:					
Frequency					
Line Intercept	Completed every 3-5 years				
Key Browse					
Vert. Cover Anal.					

Range:					
Actual Use	Yearly	0	0	0	

Range:					
Utilization	Yearly	0	0	0	
Actual Use	Yearly				

Range:					
Utilization	Yearly	0	0	0	
Actual Use	Yearly				

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Sandhill South/Joe Sustacna Jr. & Sons	C	7*	In the long-term, provide forage to sustain 237 AUMs for livestock grazing and maintain or enhance the current livestock forage values on non-native range.		
Heeify/Dahl Ranches	C	66	In the long-term, provide forage to sustain 147 AUMs for livestock grazing and maintain or enhance the current livestock forage value on non-native range.	1 Deer	Manage rangeland habitat and forage condition to support 4 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Robinson Mountain FFR/ Eddie J. Barnes	C	36	In the long-term, provide forage to sustain 30 AUMs for livestock grazing and improve ecological status from late to PNC on 8 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
Old Eighty FFR/Gene Poe & John W. Hofeldt	C	12	In the long-term, provide forage to sustain 6 AUMs for livestock grazing and improve ecological status from mid to late on 2 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}				WILDLIFE IMPROVEMENT PROJECTS ^{4/}				
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Proposed Type	Complete Units
		Range: Utilization Actual Use	Yearly Yearly	1	Well	0				
		Range: Utilization Actual Use	Yearly Yearly	0	0	0				
		0		0	0	0				
		Range: Actual Use	Yearly	0	0	0				

TABLE 2

<u>Allocation/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Little Porter FFR/Eddie J. Barnes	C	26	In the long-term, provide forage to sustain 20 AUMs for livestock grazing and improve ecological status from late to PNC on 5 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
East Fork FFR/Carroll J. Barton	C	17	In the long-term, provide forage to sustain 4 AUMs for livestock grazing and maintain the present ecological status of late seral on all acres (39). In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	2 Deer	Manage rangeland habitat and forage condition to support 7 AUMs for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
LDS FFR/Elko Nevada Stake Welfare Ranch	C	119	In the long-term, provide forage to sustain 26 AUMs for livestock grazing and improve ecological status from mid to late on 14 acres. In short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
Cottonwood FFR/Gund Ranches	C	206	In the long-term, provide forage to sustain 34 AUMs for livestock grazing and improve ecological status from mid to late on 5 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	27 Deer	Manage rangeland habitat and forage condition to support 54 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

WILD HORSES

Existing Use (AUMs) Management Objectives

Existing Monitoring Plan Components^{3/}

Scheduled Monitoring Actions

RANGE IMPROVEMENT PROJECTS^{4/}
Initially Proposed Completed Activity
Units Type Units Plans

WILDLIFE IMPROVEMENT PROJECTS^{4/}
Initially Proposed Complete
Units Type Units

Range:
Actual Use

Yearly

0

0

0

0

0

0

0

0

0

0

0

Range:
Utilization
Actual Use

Yearly
Yearly

0

0

0

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Barnes FFR/Barnes Ranches Inc.	C	12	In the long-term, provide forage to sustain 14 AUMs for livestock grazing and improve ecological status from mid to late on 8 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
Corta FFR/Corta Livestock Co.	C	92	In the long-term, provide forage to sustain 12 AUMs for livestock grazing and improve ecological status from mid to late on 3 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	1 Deer	Manage rangeland habitat and forage condition to support 2 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Wilson FFR/Lee Wilson and Company	C	153	In the long-term, provide forage to sustain 20 AUMs for livestock grazing and improve ecological status from mid to late on 46 acres. Maintain or enhance the current livestock forage values on non-native range. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	27 Deer	Manage rangeland habitat and forage condition to support 34 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

TABLE 2

Allocation/Operators	Selective Management Category	LIVESTOCK		WILDLIFE ^{2/}	
		Initial Stocking Level Active AUMs ^{1/}	Management Objectives	Existing Use (AUMs)	Management Objectives
Indian Creek FFR/Petac Company of Nevada	C	54	In the long-term, provide forage to sustain 123 AUMs for livestock grazing and improve ecological status from late to PNC on 150 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	148 Deer 2 Antelope	Manage rangeland habitat and forage condition to support 300 AUMs for reasonable numbers of mule deer and 7 AUMs for reasonable numbers of antelope. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer, sage grouse and pronghorn antelope. Utilization levels will not exceed 50 percent on meadow and riparian areas.
Thomas Creek FFR/Leo Damele & Sons	C	60	In the long-term, provide forage to sustain 9 AUMs for livestock grazing and improve ecological status from early to mid on 12 acres and from mid to late on 16 acres. Consider increasing existing forage by artificial methods whenever appropriate and feasible. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.		
Stone Flat FFR/Frank or Marjorie Prusty	C	41	In the long-term, provide forage to sustain 18 AUMs for livestock grazing. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	32 Deer	Manage rangeland habitat and forage condition to support 56 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.

Existing Use (AUMs)	WILD HORSES Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	RANGE IMPROVEMENT PROJECTS ^{4/}			WILDLIFE IMPROVEMENT PROJECTS ^{4/}		
				Initially Proposed Units	Type	Completed Units	Activity Plans	Initially Proposed Units	Type
		Range: Actual Use	Yearly	0	0	0			
		Range: Actual Use	Yearly	0	0	0			
		Range: Actual Use	Yearly	0	0	0	HMP (Proposed)		

TABLE 2

<u>Allotment/Operators</u>	<u>Selective Management Category</u>	<u>LIVESTOCK</u>		<u>WILDLIFE^{2/}</u>	
		<u>Initial Stocking Level Active AUMs ^{1/}</u>	<u>Management Objectives</u>	<u>Existing Use (AUMs)</u>	<u>Management Objectives</u>
Markley FFR/Markley Ranches Inc.	C	250	In the long-term, provide forage to sustain 412 AUMs for livestock grazing and improve ecological status from mid to late on 35 acres. In the short-term, maintain or enhance native vegetation with utilization levels not to exceed 50% on the key species.	15 Deer	Manage rangeland habitat and forage condition to support 29 AUM's for reasonable numbers of mule deer. Maintain or improve to at least good condition all mule deer crucial habitat. Manage rangeland to protect or enhance crucial sage grouse strutting or nesting habitat. Improve and maintain meadow and riparian areas for mule deer and sage grouse. Utilization levels will not exceed 50 percent on meadow and riparian areas.
McMullen FFR/Corta Livestock Co.	C	39	In the long-term, provide forage to sustain 39 AUMs for livestock grazing and maintain or enhance the current livestock forage values on non-native range.		

WILD HORSES		RANGE IMPROVEMENT PROJECTS ^{4/}				WILDLIFE IMPROVEMENT PROJECTS ^{4/}				
Existing Use (AUMs)	Management Objectives	Existing Monitoring Plan Components ^{3/}	Scheduled Monitoring Actions	Initially Proposed Units	Proposed Type	Completed Units	Activity Plans	Initially Proposed Units	Type	Complete Units
		Range: Actual Use	Yearly	0	0	0				
		Range: Actual Use	Yearly	0	0	0				

- 1 The initial stocking levels for livestock are active grazing preference AUMs. These stocking levels are subject to adjustments either formally or informally through the cooperation, coordination and consultation process and monitoring results.
 - 2 Reasonable and existing numbers, as determined in conjunction with Nevada Department of Wildlife (NDOW), were provided by big game use areas (i.e., DW-1). Reasonable and existing numbers by allotment are mathematical calculations based on the percent of big game use areas occurrence within each allotment. This includes the assumption that reasonable numbers are uniformly distributed throughout the use area (biologically, this does not occur in big game populations). AUM demand is provided for analysis purposes only.

Reasonable numbers cannot be added, since this may result in multiple counting of individual animals. Animals that summer on public lands may also winter on public lands while some animals may move/migrate to public lands outside of the planning area.
 - 3 The monitoring plan components were identified through the land use planning effort. The "I" and "M" category allotments in the developed monitoring scheme will be more intensive than the monitoring plans developed for the "C" category allotments this is in accordance with the Final Grazing Management Policy.
 - 4 The initially proposed range improvements are those that were identified through the livestock grazing issue in the Elko Resource Management Plan. The actual development of these range improvements by allotment will depend on an identified need from the activity plan process, 8100 funds and permittee contributions. Wildlife improvement projects identified through the wildlife issues of the Elko RMP will be shown under the respective column when completed.
 - 5 These figures represent fire rehabilitation acres.
- The Owyhee allotment is the only allotment identified for Wildhorse Improvement Projects. Two water developments are proposed.