

SONOMA · GERLACH (The Good Guys) PDEIS
BLM · Winnemucca District



Milt Frei 1980

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CHAPTER V _ PUBLIC PARTICIPATION.....

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 Interagency Contacts.....

 Consultation and Coordination In R views of the EIS.....

 Availability of the Draft EIS.....

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 State of Nevada Agencies, Committees and Legislators.....

 Departments/Divisions/Bureaus.....

 Legislators.....

 Statewide Committees and Groups.....

 Local Governments, Libraries, and Groups.....

 Organizations.....

SUMMARY

Alternatives Including The Proposed Action

The Winnemucca District of the Bureau of Land Management (BLM) proposes to implement a livestock grazing management program in the Sonoma-Gerlach Resource Area. The Sonoma-Gerlach Grazing Environmental Impact Statement (EIS) will concern approximately 4.5 million acres of BLM-administered public lands in the Sonoma-Gerlach Resource Area. Approximately 1.5 million acres of private, state and other lands are scattered throughout these public lands. In addition, the Summit Lake and Pyramid Lake Indian Reservations are located within or adjacent to the resource area.

Four alternatives and the proposed action are being analyzed in the EIS: No Livestock Grazing, No Action, Maximizing Livestock Grazing, and Maximizing Wild Horses and Burros.

The various components to be analyzed for the alternatives, including the proposed action are: (1) Vegetation Allocation Program (Summary Figure 1), (2) Levels of Grazing Management, (3) General Implementation Schedule, (4) Livestock Support Facilities, (5) Standard Operating Procedures, and (6) Interrelationships.

Chapter 1 addresses the alternatives, including the proposed action. The present condition of the resource area is discussed in Chapter 2. Analyses of the alternatives including the proposed action, along with a discussion of avoidable and unavoidable impacts and means to lessen the effects of the more severe impacts are presented in Chapter 2. The Appendix contains methodologies and back up data.

The year 1982 will serve as the decisions for action point followed by a seven year period to implement range improvements and land treatments (1989). A two year time period, designated short term, has been allowed for land treatments to become fully effective which would be 1991. The long term date (2024) is 35 years after implementation (1989).

The following summary table covers only significant impacts to each resource, broken down by proposed action and alternatives.

ALLOCATION OF VEGETATION BY ALTERNATIVE

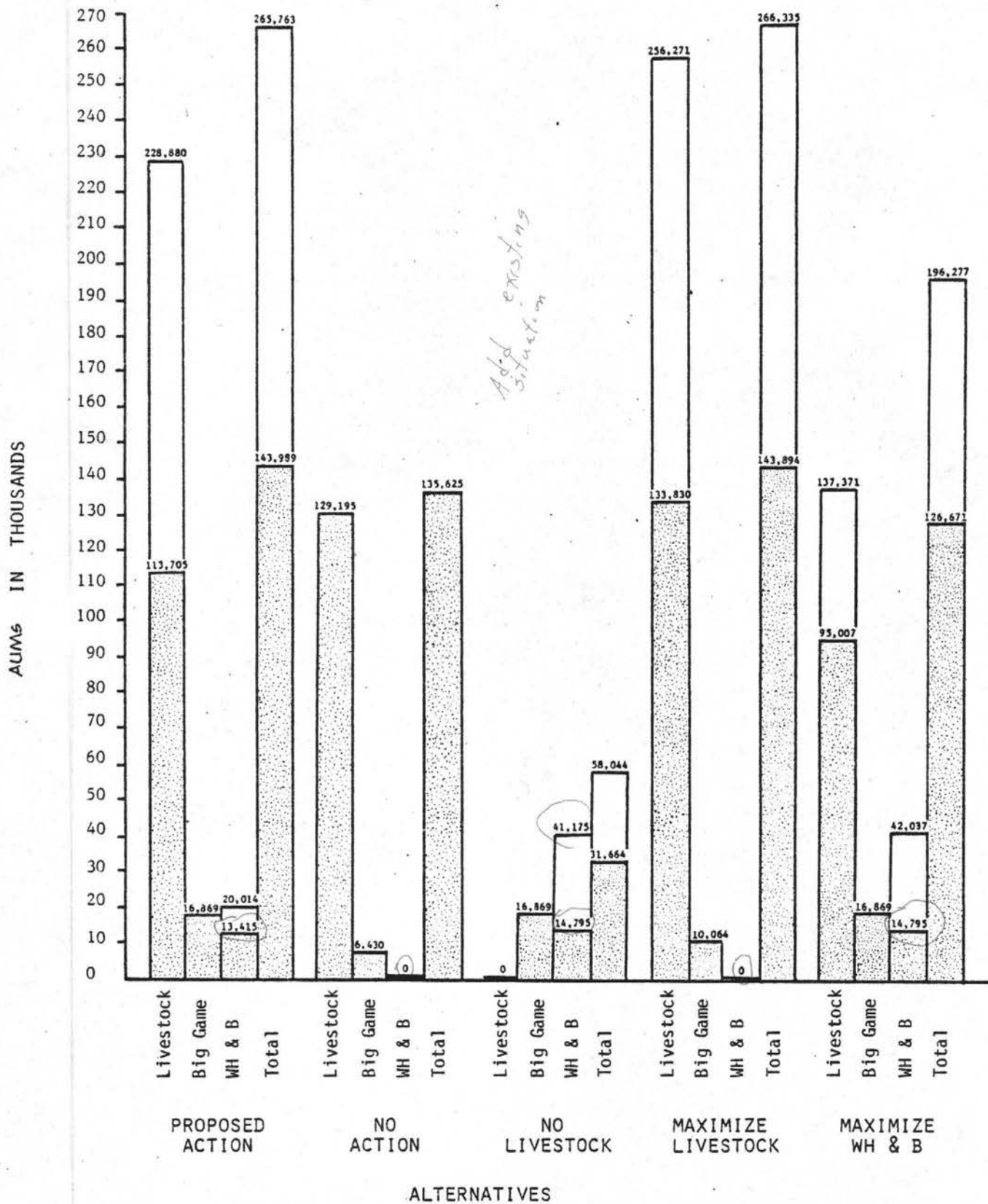


Figure . Allocation of vegetation in AUMs under each alternative. In all cases, AUMs for estimated future allocation equal or exceed initial allocations. Shaded areas correspond to initial allocations (1982); white areas correspond to any additional AUMs expected by year 2024.

SUMMARY TABLE 1
SUMMARY COMPARISON OF IMPACTS

Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock Grazing	Maximizing Wild Horses and Burros
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WATER RESOURCES

Water Quality:

Adverse impacts to:
9 streams which would exceed turbidity criteria for cold water aquatic life.

3 streams which would exceed temperature criteria for cold water aquatic life.

4 streams which would exceed coliform bacteria criteria for bathing and water contact sports.

Beneficial impacts to streams previously impacted as they would not exceed water criteria.

Same as proposed action.

Same as proposed action.

Same as proposed action.

VEGETATION

~~The following are~~ long-term ~~significantly~~ beneficial impacts: ecological range condition of vegetation types would improve an overall 10 percent.

The following are long-term significantly beneficial impacts: ecological range condition of vegetation types would improve an overall 10 percent.

The following are long-term significantly beneficial impacts: ecological range condition of vegetation types would degrade an overall 13 percent.

The following are long-term significantly beneficial impacts: condition of vegetation types would improve an overall 11 percent.

The following are long-term significantly beneficial impacts:

SUMMARY TABLE I
SUMMARY COMPARISON OF IMPACTS

Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock Grazing	Maximizing Wild Horses and Burros
VEGETATION				
Ecological range trend of vegetation types would improve an overall 63 percent.	Ecological range trend of vegetation types would improve an overall 56 percent.	Ecological range trend of vegetation types would degrade an overall seven percent.	Ecological range trend of vegetation types would improve an overall 64 percent.	Ecological range trend of vegetation types would improve an overall 55 percent.
Vegetation production would increase 85 percent or 122,535 AUMs.	Vegetation production would increase 28 percent or 39,987 AUMs.	Vegetation production would decrease 20 percent or 29,194 AUMs.	Vegetation production would increase 85 percent or 121,270 AUMs.	Vegetation production would increase 85 percent or 122,535 AUMs
	Riparian and aspen vegetation types are anticipated to approach original (climax) vegetation types	Riparian and aspen vegetation types are anticipated to decline in ecological range condition and/or lose the capabilities to regain original (climax) vegetation types.		

SUMMARY TABLE 1 - Continued
 SUMMARY COMPARISON OF IMPACTS

Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock	Maximizing Wild Horses and Burros
VEGETATION				
<p>Significantly Adverse Impacts: Rangeland seedings would result in a six percent (244,864 acres) conversion of vegetation types, which would result in a loss of regaining climax vegetation types.</p>		<p>Ecological range trend of vegetation types would degrade an overall 7 percent.</p> <p>Vegetation production would decrease 20 percent or 29,194 AUMs.</p> <p>Riparian and aspen vegetation types are anticipated to decline in ecological range condition and/or lose the capabilities to regain original (climax) vegetation types.</p>	<p>Significantly Adverse Impacts: Rangeland seedings would result in a six percent (259,956 acres) conversion of vegetation types, which would result in a loss of regaining climax vegetation types.</p>	<p>Significantly Adverse Impacts: Rangeland seedings would result in a six percent (244,864 acres) conversion of vegetation types, which would result in a loss of requiring climax vegetation types.</p>

SUMMARY TABLE 1 - Continued
SUMMARY COMPARISON OF IMPACTS

Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock	Maximizing Wild Horses and Burros
<u>LIVESTOCK GRAZING</u>				
<p>The following are significantly beneficial impacts:</p>	<p>The no allocation of the vegetation resource to livestock would result in a significantly adverse impact to livestock grazing in all allotments. However, based on livestock permittee dependence on public rangeland, 40 permittees would have a significant adverse impact.</p>		<p>The following are significantly beneficial impacts: The initial (1982) livestock allocations of 130,196 AUMs would result in a 12 percent beneficial increase over the average livestock use.</p>	<p>The following are significantly beneficial impacts:</p>
<p>The short term (1991) livestock allocations of 192,247 AUMs would result in a 65 percent increase over the Average Livestock Use.</p>			<p>The short-term (1991) livestock allocations of 216,476 AUMs would result in a 86 percent beneficial increase over the average livestock use.</p>	
<p>The long-term (2024) livestock allocations of 228,880 AUMs would result in a 95 percent Increase Over the Average Livestock Use.</p>			<p>The long-term (2024) livestock allocations of 251,466 AUMs would result in a 116 percent beneficial increase over the average livestock use.</p>	<p>The long-term livestock allocation of 182,092 AUMs would result in a beneficial increase of 56 percent over the average livestock use.</p>

Max WH Alternative Sonoma/Geolach EIS
Remove totally from Areas

Fox + Lake Range (P.D.)

~~Cato Mts~~

Shawave (part checkerbd)

Truckee (all checkerbd)

Seven Troughs (part checkerbd)

Kamma Mts. (P.D.)

Antelope Range (all checkerbd)

Trinity (all checkerbd)

Humboldt's (all checkerbd)

East Range (part checkerbd)

Sonoma (part checkerbd)

SUMMARY TABLE 1 - Continued
 SUMMARY COMPARISON OF IMPACTS

Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock	Maximizing Wild Horses and Burros
<u>LIVESTOCK GRAZING</u>				
<p>In the long-term, livestock production would benefit from a increase in calf and lamb crops weaned of five and seven percent, respectively.</p>		<p>In the long term a significant adverse impact would result to livestock production from a decline in calf and lamb crops weaned, and also from a decrease in calf and lamb weaning weights.</p>	<p>Long term beneficial impacts to livestock production would be the same as the proposed action.</p>	<p>Beneficial impacts to livestock production would be the same as the proposed action.</p>
<p>The following are significantly Adverse Impacts:</p>			<p>The following are significantly adverse impacts:</p>	<p>The following are significantly adverse impacts:</p>
<p>In the initial (1982) Livestock Allocation of 113,705 AUMs would result in an adverse impact to Livestock Grazing from reductions in 25 allotments and the implementation of the proposed periods-of-use would result in an adverse impact to Livestock Grazing in all allotments.</p>			<p>The initial livestock allocations would result in a adverse impact to livestock grazing from reductions in 23 allotments. Adverse impacts from implementation of the proposed periods-of-use would be the same as the proposed action.</p>	<p>The initial (1982) livestock allocation of 95,007 AUMs would result in an adverse impact to livestock grazing in the Sonoma-Gerlach Resource Area. In addition, livestock grazing from reductions would be adversely impacted in 25 allotments,. Adverse impacts from implementation of the proposed periods-of-use</p>

SUMMARY TABLE 1 - Continued
SUMMARY COMPARISON OF IMPACTS

Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock	Maximizing Wild Horses and Burros
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LIVESTOCK GRAZING

The Short-term (1991) livestock allocation would result in an adverse impact to livestock grazing from reductions in 13 allotments. Proposed periods-of-use would result in four allotments being adversely impacted throughout the long term.

The Long-Term (2024) livestock allocation would result in an adverse impact to livestock grazing from reductions in seven allotments.

The short-term livestock allocations would result in an adverse impact to livestock grazing from reduction in 11 allotment.

The long-term livestock allocations would result in an adverse impact to livestock grazing from reductions in five allotments.

The long-term livestock allocations would result in an adverse impact to livestock grazing from reductions in 13 allotments.

VIII

SUMMARY TABLE 1 - Continued
 SUMMARY COMPARISON OF IMPACTS

Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock	Maximizing Wild Horses and Burros
<u>WILDLIFE</u>				
<p>Significantly beneficial impacts: Reasonable number of deer attained or maintained in all but three allotments; antelope would attain reasonable numbers in all but three allotments. Habitat would be provided for 845 sheep. Sage grouse would increase 30%. Big game habitat conditions improve.</p>	<p>Significantly beneficial impacts: Reasonable numbers of all big game species attained in all allotments; sage grouse increase 50%; big game, riparian habitat improve in condition.</p>	<p>Significantly adverse impacts: No big game species attains or maintains reasonable numbers in any allotment; sage grouse decline 50%; all habitats decline in condition.</p>	<p>Significantly beneficial impacts: Mule deer attain, maintain reasonable numbers in 23 allotments, big game habitat improves. Sage grouse increase 20%</p>	<p>Significantly beneficial impacts: Impacts to wildlife same as proposed action.</p>
<p>Significantly adverse impacts: Reasonable numbers of deer, antelope not attained in three allotments each; riparian habitat declines in condition.</p>			<p>Significantly adverse impact to mule deer reduced by 1,135</p>	
			<p>Significantly adverse impacts: Mule deer fail to attain, maintain reasonable numbers in 13 allotments, antelope fail to attain reasonable numbers in any allotment, bighorn sheep fail to attain reasonable numbers in Buffalo Hills allotment, other reintroductions cancelled. Riparian habitat declines in condition.</p>	

SUMMARY TABLE 1 - Continued
 SUMMARY COMPARISON OF IMPACTS

Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock	Maximizing Wild Horses and Burros
<u>AQUATIC HABITAT</u>				
Significantly adverse impact to 73% of the streams which remain in fair or poor condition	Significantly adverse impacts to: 62% of the streams	Significantly adverse impacts to: 73% of the streams	Significantly adverse impacts to: 73% of the streams	Significantly adverse impacts to: 69% of the streams
27% of the streams which remain in good to excellent condition	Beneficial impacts to 38% of the streams	Beneficial impacts to: 27% of the streams	Beneficial impacts to: 27% of the streams	Beneficial impacts to: 31% of the streams

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X

SUMMARY TABLE 1 - Continued
SUMMARY COMPARISON OF IMPACTS

Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock	Maximizing Wild Horses and Burros
<u>WILD HORSE AND BURRO</u>				
<u>Beneficial Impacts</u>				
Improved health and vigor of remaining animals. Improved health and vigor of removed animals.	Same as proposed action.	<i>Threshold</i> Wild horse and burro numbers greater than 1971 estimated numbers. Number of Herd Use Areas greater than 1971 estimate.	Improved health and vigor of removed animals.	Improved health and vigor of removed and remaining animals. Increase over 1971 estimated numbers in the long term.
<u>Adverse Impacts</u>				
Reduction of animals below 1971 estimated numbers. Reduction in Herd Use Areas below 1971 estimated numbers. Death loss due to capture operations of eight percent.	Same as proposed action.	Reduced health and vigor of remaining animals. Death loss due to capture operations of eight percent.	Total removal of wild horses and burros and elimination of all Herd Use Areas. Death loss due to capture operations of eight percent.	Reduction below 1971 numbers in the initial allocation. Reduction of Herd Use Areas below 1971 estimated numbers. Death loss of eight percent due to capture operations.
<u>VISUAL RESOURCES</u>				
On-site investigation will be necessary to determine significance			Same as proposed action	Same as proposed action

SUMMARY TABLE 1 - Continued
 SUMMARY COMPARISON OF IMPACTS

Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock	Maximizing Wild Horses and Burros
<u>CULTURAL RESOURCES</u>				
Since Cultural Resources are nonrenewable, there are significant adverse impacts because of: Trampling damage from livestock, wild horses and burros	Since Cultural Resources are nonrenewable, there are significant adverse impacts because of: Wild horse trampling damage	Since Cultural Resources are nonrenewable, there are significant adverse impacts because of: Trampling damage from livestock, wild horses and burros	Same as proposed action	Same as proposed action
Grazing-related erosion	Elimination of livestock trampling would be beneficial	Grazing-related erosion		
Construction of livestock support facilities				

SUMMARY TABLE 1 - Continued
 SUMMARY COMPARISON OF IMPACTS

Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock	Maximizing Wild Horses and Burros
<u>RECREATION</u>				
<p>The following are long-term significantly adverse impacts: In general, wildlife numbers will not meet hunting demand.</p> <p>Stream fishing would not increase or decrease in quality and therefore would not meet demand.</p> <p>Long term significantly beneficial impact: Establishment of Button Point for wild horse viewing.</p>	<p>The following are long-term significantly beneficial impacts: Fishing in 9% of the streams will improve, but would not meet demand.</p> <p>Long-term adverse impact to hunting. Wildlife numbers will increase but they will not meet demand.</p> <p>Long-term adverse impact to hunting. Wildlife numbers will increase but they will not meet demand.</p> <p>Establishment of Button Point for wild horse viewing.</p>	<p>Adverse impacts are similar to those of the proposed action.</p>	<p>Adverse impacts are similar to those of the proposed action.</p>	<p>Adverse impacts are similar to that of the proposed action except: Onion Valley Reservoir will not be fenced and, therefore, will be adversely impacted</p>

X
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SUMMARY TABLE 1 - Continued
SUMMARY COMPARISON OF IMPACTS

Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock	[REDACTED] / Maximizing Wild Horses and Burros
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ECONOMICS

Economics Section will be available for the Draft EIS

SOCIAL CONDITIONS

The Social Conditions Section is being written at this time and will be available for the Draft EIS

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CHAPTER 1

ALTERNATIVES INCLUDING THE
PROPOSED ACTION

PURPOSE AND NEED FOR ACTION

The purpose of the Sonoma-Gerlach Grazing Environmental Impact Statement (EIS) is to analyze the potential environmental impacts of implementing a grazing management program in the Sonoma-Gerlach Resource Area. This EIS is being prepared in compliance with Section 102(2)C of the National Environmental Policy Act of 1969. It will follow recent guidance as outlined in the Council on Environmental Quality Regulations of November 29, 1978.

The general objectives of the proposal are as follows:

- 1) Improve habitat and forage for livestock, wildlife, and wild horses by allocation of consumptive vegetation within the productive capability of the vegetation resource;
- 2) Improve the vegetation resource by establishment of proper periods-of-use by livestock by allotment to meet the physiological needs of ^{These plant species which are key for management purposes.} ~~key management~~ species;
- 3) Reduce soil erosion and enhance watershed values by increasing ground cover and litter;
- 4) Improve the health and productivity of wild horse herds by reducing wild horse numbers and improvement in forage condition;
- 5) Enhance recreation values by improving the quantity, quality and diversity of wildlife habitat, thereby increasing opportunities for consumptive and nonconsumptive uses of wildlife;
- 6) Provide suitable habitat for the reintroduction of bighorn sheep into areas where they once lived.
- 7) Improve and maintain the condition of the riparian and stream habitat.

COORDINATED RESOURCE MANAGEMENT AND PLANNING

Coordinated Resource Management and Planning (CRMP) is an approach for working with the Bureau's "publics" primarily before on-the-ground implementation of an activity plan. All of these publics users, interest groups, agencies, affected individuals are given an opportunity to work together to develop plans of action within the Bureau's planning decisions, laws and regulations. The result is a commitment of federal, state, and local agencies, interest groups, and individuals to a multiple use coordinated plan, as part of the activity plans to be prepared for each resource in an area.

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The Bureau's planning system, from whence the Land Use Plan evolves, is the umbrella under which Coordinated Resource Management and Planning functions. The BLM has three levels of planning: (1) the general Land Use Plan--which allocates uses and resources on the land; (2) activity level planning - Allotment Management Plans, Wildlife Habitat Management Plans, Recreation Management Plans, etc.-- which identifies specific on-the-ground changes, improvements and projects; and (3) project level plans which provide survey, design and contract specifications for specific projects, e.g., spring developments, fences, seedings, chainings, etc. The Coordinated Resource Management Planning process will have its maximum effect following the MFP and occurring as part of activity level planning. Coordinated Resource Management and Planning can provide a strategy for implementing decisions and will serve as an extension of public involvement in the activity planning stage. Coordinated Resource Management and Planning should be viewed as a positive approach to implementing decisions, and not as an arena to try to reverse decisions made through the Land Use Planning process.

In the case of a grazing EIS, Coordinated Resource Management and Planning becomes very important at the implementation stage which follows Land Use Decisions. The purpose of an EIS is to discuss environmental impacts of a proposed action and alternatives. The EIS informs the decision maker of ways to avoid or minimize adverse impacts or of ways to enhance the human environment. It is not a decision document but an informational aid to the decision maker in making Land Use Decisions. The implementation stage follows the decisions and it is at this point that the various publics, especially local individuals and groups, are heavily involved in Coordinated Resource Planning. This includes not only range users, but non-consumptive users and interest groups as well.

In the Sonoma-Gerlach grazing EIS, one of the parts of the proposed action discusses future management actions to be implemented. One of these actions is the allocation of vegetation to livestock, wildlife, wild horses and burros. The basis of the allocation of vegetation was the recompilation of the 1947 and 1960s range surveys, which in the case of the Sonoma-Gerlach Resource Area is the best information available at this time. In addition to the recompiled survey, management techniques and systems, including monitoring and evaluation, will be applied to tailor implementation of on-the-ground resource management on an allotment basis. As management concepts are applied through the normal progression of events including implementation, the outcome will be based on the combination of management considerations, derived through coordinated planning, and not entirely on the survey data.

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In order to achieve these objectives, the following considerations will be applied in the decision process:

1. Coordinated Resource Management and Planning (CRMP) concepts will be considered in all cases prior to initiating livestock, wildlife, wild horse and burro adjustments during development of activity plans, establishment of monitoring studies and subsequent evaluations.
2. Rangeland suitability is a factor that will be subject to review and/or modification (based on refinement of specific data applicable to that allotment) during the process of coordination/consultation for the development and implementation of AMPs, etc. This development and implementation of AMP will be accomplished after completion of the Sonoma-Gerlach EIS and Program Decision Document.
3. Range improvement projects identified in AMPs may replace the estimated number and location analyzed in the EIS. (For example, before arriving at a plan of operations and possible livestock use adjustments, actual detailed analysis of specific allotments through coordination/consultation will consider such things as range improvement projects, management systems, class of stock, period-of-use, etc.)
4. BLM's intent is to incorporate, prior to implementation, any reliable new data and information which may become available from users or the general public.

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PROPOSED ACTION

Vegetation Allocation Program

The Winnemucca District of the Bureau of Land Management (BLM) proposes to allocate available vegetation on a multiple use basis to livestock, big game, wild horses, and burros in the Sonoma-Gerlach Resource Area. The proposed allocation is based on information obtained from the 1979 recompilation of the 1947 and 1960s range surveys and recommendations made in the Sonoma-Gerlach Management Framework Plan (MFP) Step II.

For analysis purposes, the short term would be 9 years (7 years for final implementation of management systems and 2 years thereafter for minimum required rest of land treatments) and the long-term would be 35 years beginning in 1989 after implementation of management systems and would end in 2024.

Vegetation would be allocated to livestock by allotment or combination of allotments, to optimum numbers of wild horses and burros on three herd management areas, and to reasonable numbers of big game (as cooperatively determined by the Nevada Department of Wildlife [NDOW] and the BLM) by seasonal use areas per allotment or combination of allotments (see Appendix A for methodology). Big game reasonable numbers include proposed bighorn sheep and antelope reintroductions.

All vegetation allocations would be based on Animal Unit Months (AUMs) which is the amount of vegetation necessary for the subsistence of one cow or its equivalent (i.e., four deer, five antelope, five bighorn sheep, five domestic sheep or one horse) for one month.

The 1982 initial allocation would be 113,705 AUMs to livestock, 13,415 AUMs to wild horses and burros, and 16,869 AUMs to big game animals. This compares with an existing use of 116,551 AUMs for livestock (based upon the average licensed use for the last three to five years), 66,012 AUMs for wild horses and burros, and 13,036 AUMs for big game (Table 1-1).

The short-term (1991) estimated future production is based upon the probability of additional vegetation becoming available through range improvements such as water developments and land treatments. The estimated allocation in year 1991 would be 192,247 AUMs for livestock, 16,625 AUMs for wild horses and burros, and 16,869 AUMs for big game (Table 1-2). These are increases in AUMs over the initial

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TABLE 1-1
PROPOSED ACTION - PRESENT DEMAND, EXISTING USE, PERIOD-OF-USE,
AND PROPOSED INITIAL ALLOCATION (AUMA) BY ALLOTMENT, YEAR 1982
SONOMA-CERLACH RESOURCE AREA

Allotment	Land Ownership Status				Present Demand			Existing Use				Proposed Initial Allocation - Year 1982 1/					Proposed Period-of-use				
	Public Land (acres) 2/	Other Land (acres) 2/	Authorized Livestock Use 3/	Wild Horse & Burro Use 4/	Reasonable Numbers 5/	Antelope	Highway Sheep	Average Livestock Licensed Use 1/	Documented Trespass Last 3-yr. Average 6/	Wild Horse & Burro 6/	Big Game 6/	Antelope	Total Vegetation Allocated 1/	Livestock	Wild Horse & Burro	Hole Deer		Antelope	Highway Sheep		
Intensive Management with ANP																					
Blue King	816,928	164,913	24,160	20,556	701	49	106	27,048	156	20,556	865	0	19,827	13,321	5,450	701	49	106	6/1-2/28		
Seven Troughs	302,371	62,398	9,185	4,344	493	26	0	6,183	49	4,344	611	1	4,024	3,503	0	495	26	0	6/1-2/28		
(Total)	(1,278,299)	(237,371)	(33,323)	(24,900)	(1,200)	(75)	(106)	(28,231)	(205)	(24,900)	(1,476)	(1)	(23,851)	(17,324)	(5,450)	(1,196)	(75)	(106)	6/1-2/28		
Buffalo Hills	39,516	30,607	11,920	4,152	6,394	1,106	0	9,386	248	4,152	430	630	23,329	7,363	2,415	1,106	1,141	0	6/1-2/28		
Gallo	36,490	126	2,584	66	44	0	0	2,574	0	66	44	22	1,741	1,565	0	44	22	0	6/1-2/28		
(Total)	(431,006)	(30,732)	(14,504)	(6,300)	(6,340)	(1,106)	(1,228)	(12,160)	(248)	(6,300)	(874)	(24)	(25,061)	(8,928)	(2,415)	(8,340)	(1,146)	(1,228)	6/1-2/28		
Clear Creek	55,455	10,707	3,211	192	176	0	0	3,062	66	192	50	0	2,418	2,382	0	176	0	0	6/1-2/28		
Golly Hayden	77,906	48,824	3,709	2,056	68	0	0	3,302	156	2,056	84	0	3,953	3,867	0	68	0	0	6/1-2/28		
(Total)	(133,359)	(59,531)	(6,820)	(3,348)	(244)	(0)	(18)	(6,364)	(212)	(3,348)	(134)	(0)	(6,431)	(6,149)	(0)	(244)	(0)	(18)	6/1-2/28		
Devot Queen	123,181	178,218	3,355	708	0	0	0	2,834	361	708	0	0	730	730	0	0	0	0	7/1-10/30		
Harvey	6,405	1,739	368	160	95	0	0	247	7	160	27	0	258	156	0	95	0	0	7/1-10/30		
McJody	3,762	0	1,020	0	0	0	0	390	0	0	0	0	814	814	0	0	0	0	6/1-9/30		
Phonax Creek	11,265	15,706	629	172	90	0	0	631	0	172	25	0	453	338	0	90	0	0	6/1-9/30		
(Total)	(21,829)	(17,423)	(1,973)	(372)	(185)	(0)	(32)	(2,248)	(7)	(372)	(52)	(0)	(1,317)	(1,110)	(0)	(185)	(0)	(42)	6/1-9/30 & 10/1-2/28		
Rumbold House	23,837	22,645	727	60	67	0	0	577	0	60	83	0	523	435	0	67	0	23	0	6/1-9/30 & 10/1-2/28	
Rurbold Sink	48,985	122,023	1,427	0	2	0	0	1,377	0	0	0	0	302	297	0	2	0	0	0	6/1-2/28	
Rumbold	50,325	28,916	2,205	1,848	37	0	0	2,115	43	1,848	70	0	1,460	1,413	0	37	0	0	0	6/15-2/28	
Prince Royal	10,425	10,417	153	0	47	0	0	153	0	0	58	0	210	190	0	47	0	13	0	6/1-2/28	
Star Peak	84,091	86,187	3,722	3,626	434	0	0	3,225	38	3,626	536	0	2,788	2,772	0	434	0	62	0	6/1-2/28	
(Total)	(144,837)	(155,320)	(6,000)	(5,472)	(628)	(0)	(103)	(15,497)	(83)	(15,472)	(644)	(0)	(14,478)	(14,335)	(0)	(628)	(0)	(103)	6/1-2/28		
Licking	4,569	4,267	153	0	45	0	0	152	0	0	13	0	88	43	0	45	0	0	0	7/15-9/30	
North Buffalo	31,573	37,108	3,294	0	15	0	0	963	0	-4	-4	0	1,640	1,625	0	15	0	0	0	6/1-2/28	
(Total)	(56,142)	(61,953)	(3,447)	(0)	(15)	(0)	(1,115)	(0)	(0)	(173)	(0)	(0)	(11,728)	(11,668)	(0)	(603)	(0)	(0)	0	6/1-2/28	
MaJody	100,380	48,842	1,400	92	0	0	0	503	0	1,400	70	21	3,324	3,175	0	57	92	0	0	6/1-2/28	
Pitman Valley	174,243	9,160	18,192	1,944	354	0	0	8,553	0	1,944	438	0	8,760	8,309	0	354	0	97	0	6/1-2/28	
Pole Canyon	13,672	0	540	192	15	7	0	192	14	0	4	0	232	173	0	15	7	0	0	6/15-9/30	
Rodeo Creek	193,402	5,372	6,431	1,892	177	137	0	6,014	479	1,892	175	60	5,614	5,161	0	177	137	150	0	6/1-2/28	
(Total)	(207,279)	(15,373)	(17,713)	(1,204)	(212)	(144)	(187)	(6,354)	(679)	(1,204)	(189)	(63)	(15,880)	(15,337)	(0)	(192)	(144)	(187)	(150)	6/1-2/28	
Empireckal	124,834	21,475	8,440	192	22	0	0	6,907	0	192	104	0	6,140	5,900	0	22	0	38	0	0	6/1-2/28
Rehild	122,431	31,033	2,721	1,706	84	0	0	2,417	0	1,706	104	0	2,493	2,363	0	84	0	46	0	6/1-2/28	
Rochester	173,676	79,261	3,964	2,932	45	0	0	3,959	0	2,932	56	0	2,420	2,269	0	45	0	13	0	6/1-2/28	
(Total)	(236,316)	(118,294)	(6,485)	(4,683)	(61)	(0)	(15)	(10,376)	(0)	(4,683)	(160)	(0)	(6,822)	(6,132)	(0)	(127)	(0)	(61)	(0)	6/1-2/28	
Soldier Meadow	337,739	10,518	18,070	5,244	786	479	264	5,423	0	5,244	747	216	23,335	23,854	0	786	479	264	0	6/1-2/28	
White Horse	20,739	16,204	1,970	35	7	0	0	1,970	19	2,460	43	0	1,073	1,031	0	35	0	7	0	5/1-11/30 & 6/1-11/30	
Revisions and/or Update of Existing ANP																					
Coal Canyon-Poker	97,265	75,600	3,144	2,452	97	1	31	2,345	0	2,452	120	0	2,959	2,780	0	97	1	31	0	5/1-2/28	
Coyote	24,270	3,075	3,051	0	35	411	7	2,482	0	0	35	234	1,799	2,844	0	35	411	7	0	5/1-12/1	
Goldhawk	37,440	2,145	2,091	948	92	0	0	2,040	0	948	114	0	1,544	1,436	0	92	0	18	0	5/1-2/28	
Leadville	34,332	1,989	2,367	940	47	38	0	2,366	0	940	178	38	2,419	2,207	0	47	38	116	0	8/15-11/30	
Rock Creek	23,365	16,614	2,091	408	134	0	0	2,192	0	408	38	0	1,776	1,599	0	134	0	43	0	8/15-11/30	
Sonoma	20,178	18,978	1,310	284	241	0	29	1,310	0	284	39	0	963	893	0	241	0	144	0	7/1-10/30	
(Total)	(63,243)	(33,192)	(1,702)	(672)	(273)	(0)	(27)	(10,376)	(0)	(672)	(273)	(0)	(2,419)	(2,242)	(0)	(273)	(0)	(273)	(0)	6/1-2/28	
Big Patch	40,123	24,230	1,961	816	61	0	0	1,744	0	816	81	0	1,468	1,378	0	61	0	24	0	5/1-2/28	
South Buffalo	234,335	9,337	9,157	148	381	0	135	8,839	0	148	471	0	2,440	2,124	0	381	0	135	0	5/1-2/28	
Nonintensive Management																					
Cottonwood Canyon	12,470	0	60	24	18	0	0	60	0	24	22	0	164	148	0	18	0	0	0	6/15-10/1	
Jersey Valley	66,517	640	1,981	68	1	0	0	989	0	68	59	0	400	551	0	48	0	1	0	10/1-2/28	
Reared Top	46,314	74,833	155	2,184	71	0	0	784	0	2,184	89	0	481	609	0	71	0	0	0	12/1-2/28	
No Livestock Grazing																					
Diamond S	18,393	14,735	1,158	828	129	0	38	1,025	17	828	36	0	717	0	550	129	0	38	0	3/1-2/28	
TOTAL	6,259,843	1,283,763	153,153	66,812	11,799	2,369	2,701	116,351	1,644	66,812	11,788	1,248	143,989	133,705	13,415	11,799	2,369	2,701			

1/ Public land represents Bureau of Land Management administered public land.

2/ Other land includes unfenced private land, State, County, Indian, and other public land under reclamation withdrawal.

3/ Authorized livestock use includes active use plus regular moose.

4/ Wild horse and burro use was estimated from 1977 inventory figures using an 11 percent yearly increase.

5/ Reasonable numbers as derived cooperatively between the Nevada Department of Wildlife and the Winnemucca District, Bureau of Land Management.

6/ This is the 3-year average actual licensed livestock use. Soldier Meadow Allotment is an exception to the 3-year average. Because of various legal and administrative factors, this allotment had either no use or competitively little use during the 3-year period. The use in the 1980-81 grazing season of 18,067 AUMs would be an indicator of future licensed use.

7/ These allotments have a 3-year average actual licensed livestock use.

8/ Existing big game numbers were provided by Nevada Department of Wildlife on a planning unit basis. The procedure outlined in Appendix A, Section 2 was used to apportion existing numbers by allotment. In addition, Buffalo Hills Allotment has 14 Alms between sheep existing use.

9/ Allocated vegetation as determined by the 1979 reclamation of the 1947 and 1960 range surveys.

10/ The proposed initial allocation categorizes the estimated coal vegetation production (1979 recompiled range survey) by each site.

11/ Documented trespass as recorded in the Winnemucca District records and averaged over 3-year period (1/1/77 to 2/29/80). This constitutes unauthorized livestock use on public lands and/or lands under the Bureau's management control.

Source: U.S. Department of the Interior, Bureau of Land Management, Sonoma-Cerlach Unit Resource Analysis, Management Framework Plan (MFP) Steps 1 and 11, Winnemucca District Office files, 1979 recompiled range survey and the Sonoma-Cerlach grazing Environmental Impact Statement preparation plan.

TABLE 1-2

PROPOSED ACTION - ESTIMATED FUTURE PRODUCTION
AND USE, YEAR 1991 AND 2024 (ADMs)

Allocation	Estimated Future Production Through Range Improvements - Year 1991				Estimated Use - Year 1991					Estimated Future Production Through Management - Year 2024					Estimated Use - Year 2024				
	Available Vegetation μ / 1982	Water Developments	Lead Treatments	Available Vegetation	Livestock	Wild Horse & Burro	Hule Deer	Antelope	Highern Sheep	Suitable Vegetation μ /	Improvement Through Grazing Systems μ /	Improvement Through Reduction in Grazing Intensity μ /	Improvement Through Management μ /	Available Vegetation	Livestock	Wild Horse & Burro	Hule Deer	Antelope	Highern Sheep
Intensive Management with ANP																			
Blue Wing	19,751	4,134	35,732	81,861	53,137	7,648	701	49	106	61,459	4,075	1,140	67,795	50,039	8,900	701	49	106	
Seven Troughs	3,932	929	5,382	4,861	0	0	495	26	0	5,345	961	4,690	11,046	10,325	0	495	26	0	
(Total)	(23,482)	(6,791)	(36,481)	(87,043)	(58,018)	(7,444)	(1,196)	(73)	(1,06)	(87,006)	(194)	(4,832)	(5,890)	(78,811)	(68,554)	(8,900)	(1,196)	(73)	(1,06)
Buffalo Hills	25,700	0	4,543	21,865	11,908	7,413	6,794	1,406	1,142	27,264	(1,155)	4,550	816	34,337	14,343	9,412	6,794	1,142	1,142
Gallico	1,741	0	1,741	1,565	0	0	44	44	0	1,741	1,107	318	0	2,184	2,038	0	44	44	44
(Total)	(25,081)	(0)	(6,345)	(29,406)	(13,473)	(7,413)	(6,340)	(1,150)	(1,228)	(29,340)	(85)	(5,008)	(816)	(36,521)	(18,391)	(9,412)	(6,340)	(1,150)	(1,228)
Clear Creek	2,478	330	2,846	3,448	5,432	0	176	0	0	3,439	20	6	120	6,346	6,188	0	176	0	176
Bolly Hayden	3,953	215	819	4,907	4,901	0	68	0	10	4,907	120	0	0	5,189	5,033	0	68	0	68
(Total)	(8,431)	(545)	(3,679)	(10,455)	(10,333)	(0)	(244)	(0)	(38)	(10,426)	(136)	(0)	(126)	(11,573)	(11,291)	(0)	(244)	(0)	(244)
Bessert Owen	730	843	0	1,413	1,413	0	0	0	0	1,413	(116)	132	751	2,353	2,353	0	0	0	0
Harmony	258	0	851	1,109	1,037	0	95	0	7	1,109	36	48	0	1,174	1,074	0	95	0	95
Nady	616	0	623	1,239	1,239	0	0	0	0	1,239	11	129	0	1,398	1,398	0	0	0	0
Thomas Creek	643	0	0	443	338	0	99	0	35	443	30	84	0	567	442	0	99	0	99
(Total)	(1,373)	(0)	(1,414)	(2,813)	(2,384)	(0)	(183)	(0)	(183)	(2,730)	(20)	(261)	(183)	(3,143)	(2,813)	(0)	(183)	(0)	(183)
Rusholt House	523	0	0	523	433	0	67	0	23	433	(61)	90	183	727	437	0	67	0	67
Rusholt Sink	302	0	0	302	297	0	2	0	2	302	21	69	69	447	442	0	2	0	2
Rimolito	1,480	0	1,480	1,431	1,431	0	37	0	10	1,431	14	205	122	1,897	1,930	0	37	0	37
Prince Royal	210	0	259	909	909	0	47	0	13	909	72	31	144	1,091	1,033	0	47	0	47
Star Peak	2,788	0	1,978	4,766	4,230	0	436	0	82	4,766	551	32	300	5,478	4,962	0	436	0	436
(Total)	(6,478)	(18)	(2,773)	(7,233)	(6,386)	(0)	(45)	(0)	(103)	(7,171)	(132)	(210)	(300)	(8,348)	(7,925)	(0)	(45)	(0)	(103)
Slicking	88	0	0	88	43	0	0	0	0	88	0	0	0	133	85	0	0	0	0
South Buffalo	1,640	1,219	1,302	4,161	4,146	0	15	0	0	4,161	2	344	0	4,587	4,372	0	15	0	15
(Total)	(1,728)	(1,219)	(1,302)	(6,249)	(6,189)	(0)	(80)	(0)	(60)	(6,213)	(82)	(354)	(0)	(4,717)	(4,437)	(0)	(80)	(0)	(80)
Wahne	3,325	329	2,794	3,394	3,845	0	37	0	0	3,394	(66)	140	0	4,297	4,148	0	37	0	37
Pleasant Valley	8,729	223	0	8,953	8,302	0	354	0	97	8,953	144	1,072	130	11,311	10,864	0	354	0	97
Pala Canyon	210	174	0	396	337	0	15	0	37	396	10	44	0	448	389	0	15	0	37
Bodes Creek	5,648	380	676	6,706	6,240	0	137	0	290	6,706	276	1,163	20	8,141	7,699	0	137	0	137
(Total)	(5,648)	(380)	(676)	(7,100)	(6,377)	(0)	(144)	(0)	(183)	(7,100)	(216)	(1,163)	(20)	(8,813)	(8,083)	(0)	(144)	(0)	(183)
Pumpkinseed	6,136	199	0	6,335	6,071	0	222	0	30	6,307	299	1,256	42	7,904	7,614	0	222	0	30
Nady	2,493	0	0	2,493	2,363	0	84	0	46	2,493	122	34	0	3,117	3,027	0	84	0	46
Rehwater	2,429	391	0	2,822	2,742	0	45	0	15	2,822	119	500	0	3,443	3,263	0	45	0	15
(Total)	(6,923)	(391)	(0)	(7,314)	(7,103)	(0)	(183)	(0)	(183)	(7,314)	(241)	(1,018)	(0)	(8,614)	(8,112)	(0)	(183)	(0)	(183)
Soldier Meadows	25,335	0	2,436	27,771	26,392	0	786	0	264	27,771	1,264	0	0	29,035	27,554	0	786	0	264
White Horse	1,073	0	345	1,418	1,374	0	35	0	7	1,418	55	223	0	1,694	1,632	0	35	0	7
Revision and/or Update of Existing ANP																			
Coal Canyon-Poker	2,907	495	1,401	4,803	4,634	0	97	1	31	4,803	0	602	246	5,673	5,344	0	97	1	31
Corone	2,299	0	1,233	4,532	4,019	0	35	0	7	4,531	0	892	2	5,275	4,772	0	35	0	7
Colobanka	1,536	241	1,744	3,523	3,413	0	39	0	18	3,523	0	317	0	3,840	3,730	0	39	0	18
Leadville	2,629	0	1,725	4,354	3,932	0	178	0	47	4,354	0	343	41	4,824	4,504	0	178	0	47
Rock Creek	1,774	0	697	2,473	2,294	0	134	0	43	2,473	0	366	0	2,839	2,642	0	134	0	43
Somme	863	0	1,931	2,794	2,724	0	141	0	29	2,794	0	185	0	2,706	2,536	0	141	0	29
(Total)	(2,439)	(0)	(2,238)	(6,367)	(6,303)	(0)	(275)	(0)	(72)	(6,367)	(0)	(1,311)	(41)	(5,545)	(5,183)	(0)	(275)	(0)	(72)
See Ranch	1,444	0	1,748	3,216	3,126	0	64	0	24	3,216	0	297	0	3,313	3,123	0	64	0	24
South Buffalo	7,640	185	2,272	10,097	9,381	0	781	0	135	10,097	0	1,372	337	12,046	11,530	0	781	0	135
Non-Intensive Management																			
Cottonwood Canyon	186	34	0	200	182	0	18	0	0	200	0	0	0	200	182	0	18	0	0
Janey Valley	600	49	0	649	620	0	48	0	1	642	0	115	863	1,640	1,391	0	48	0	1
Ragged Top	481	249	0	730	678	0	72	0	0	732	0	0	1,030	1,742	1,670	0	72	0	0
Up Livestock Grazing																			
Diamond B	717	0	1,032	1,729	0	1,352	129	0	38	1,728	0	141	0	1,869	0	1,302	129	0	38
Total	141,721	12,408	69,612	223,741	192,247	16,425	11,789	2,349	2,701	223,246	5,825	22,481	12,207	261,763	226,880	29,014	11,799	2,349	2,701

μ Suitable vegetation as determined using vegetation suitable to livestock plus vegetation used by big game in areas unsuitable to livestock by the 1979 reclassification of the 1947 and 1960 range surveys for big game, livestock, and wild horse and burro.

μ Estimated future vegetative production that would become available through the development of water and through lead treatments, such as sagebrush control, prescribed burning, and seedings.

μ The methodology for estimating increases in available vegetation through the implementation or revision of grazing management systems is listed in Appendix _____.

μ An improvement in the available vegetation will result through reductions in intensity of livestock, wild horse and burro use. The methodology for determining estimated increases is listed in Appendix _____.

μ Certain areas which did not meet minimum production criteria, i.e., 32 acres per ADM, will improve through intensive livestock grazing management, livestock reductions, and reductions of wild horse and burro populations. These areas have the potential to become suitable for livestock grazing.

Source: U.S. Department of the Interior, Bureau of Land Management, Sonora-Gerlach Unit Resource Analysis, 1979; Management Framework Plan Steps I and II, 1980; Winnemucca District Office files, and the grazing Environmental Impact Statement preparation plan, 1980.

allocation of 78,542 for livestock and 3,210 for wild horses and burros.

The long-term (2024) estimated future production is based upon the additional vegetation becoming available through grazing management systems (Allotment Management Plans [AMPs]), reductions in grazing intensity of livestock, wild horses and burros to the estimated carrying capacity of the area and/or the complete removal of livestock, wild horses, and burros in specified allotments. The estimated allocation in year 2024 would be 228,880 AUMs for livestock, 20,014 AUMs for wild horses and burros and 16,869 AUMs use for big game animals (Table 1-2). These are increases in AUMs over the initial allocation of 115,175 for livestock and 6,599 for wild horses and burros.

Levels of Grazing Management

Management Intensity

The proposed levels of grazing management by allotments for the proposed action are shown in Table 1-3. Levels of grazing management would be; (a) intensive management with implementation of AMPs, (b) non-intensive management with no AMPs, and (c) no livestock grazing. There are sixteen allotments or combinations of existing allotments proposed for intensive management with implementation of AMPs. There are an additional seven allotments or combinations of existing allotments already in intensive management proposed for review and revision of the current AMP if necessary. There are three allotments proposed for non-intensive management with no AMPs implemented. One allotment is proposed to have no livestock grazing with implementation of a Herd Management Area.

Periods-of-Use

In establishing grazing management programs, allotment by allotment, special consideration would be given to providing for the physiological needs of key plant species during the critical spring growing period. Until such grazing management plans are established and implemented, however, periods-of-use would be established on each allotment. These proposed periods-of-use are shown in Table 1-1, and would continue to be used in the non-intensive management (non-AMP) allotments.

TABLE 1-3
LEVELS OF GRAZING MANAGEMENT BY ALLOTMENT FOR ALTERNATIVES INCLUDING THE PROPOSED ACTION
SONOMA-GERLACH RESOURCE AREA

Allotment	Alternatives				
	Proposed Action	No Livestock Grazing	No Action	Maximizing Livestock	Maximizing Wild Horses And Burros
Blue Wing	AMP	Non-AMP	Non-AMP	AMP	AMP
Buffalo Hills	AMP	Non-AMP	Non-AMP	AMP	AMP
Calico	AMP	Non-AMP	Non-AMP	AMP	AMP
Clear Creek	AMP	Non-AMP	Non-AMP	AMP	AMP
Coal Canyon-Poker	Update	Non-AMP	AMP	Update	Update
Cottonwood Canyon	Non-AMP	Non-AMP	Non-AMP	AMP	Non-AMP
Coyote	Update	Non-AMP	AMP	Update	Update
Desert Queen	AMP	Non-AMP	Non-AMP	AMP	AMP
Diamond S	No	Non-AMP	Non-AMP	AMP	No
Dolly Hayden	AMP	Non-AMP	Non-AMP	AMP	AMP
Goldbanks	Update	Non-AMP	AMP	Update	Update
Harmony	AMP	Non-AMP	Non-AMP	AMP	AMP
Humboldt House	AMP	Non-AMP	Non-AMP	AMP	AMP
Humboldt Sink	AMP	Non-AMP	Non-AMP	AMP	AMP
Jersey Valley	Non-AMP	Non-AMP	Non-AMP	AMP	Non-AMP
Klondike	AMP	Non-AMP	Non-AMP	AMP	AMP
Leadville	Update	Non-AMP	AMP	Update	AMP
Licking	AMP	Non-AMP	Non-AMP	AMP	AMP
Majuba	AMP	Non-AMP	Non-AMP	AMP	AMP
Melody	AMP	Non-AMP	Non-AMP	AMP	AMP
North Buffalo	AMP	Non-AMP	Non-AMP	AMP	AMP
Pleasant Valley	AMP	Non-AMP	Non-AMP	AMP	AMP
Pole Canyon	AMP	Non-AMP	Non-AMP	AMP	No
Prince Royal	AMP	Non-AMP	Non-AMP	AMP	AMP
Pumpernickel	AMP	Non-AMP	Non-AMP	AMP	AMP
Ragged Top	Non-AMP	Non-AMP	Non-AMP	AMP	Non-AMP
Rawhide	AMP	Non-AMP	Non-AMP	AMP	AMP
Rochester	AMP	Non-AMP	Non-AMP	AMP	AMP
Rock Creek	Update	Non-AMP	AMP	Update	Update
Rodeo Creek	AMP	Non-AMP	Non-AMP	AMP	No
Rye Patch	Update	Non-AMP	AMP	Update	Update
Seven Troughs	AMP	Non-AMP	Non-AMP	AMP	AMP
Soldier Meadows	AMP	Non-AMP	Non-AMP	AMP	AMP
Sonoma	Update	Non-AMP	AMP	Update	Update
South Buffalo	Update	Non-AMP	AMP	Update	Update
Star Peak	AMP	Non-AMP	Non-AMP	AMP	AMP
Thomas Creek	AMP	Non-AMP	Non-AMP	AMP	AMP
White Horse	AMP	Non-AMP	Non-AMP	AMP	AMP

AMP = Intensive management (implement Allotment Management Plan).

Non-AMP = Non-intensive management (no Allotment Management Plan).

Update = Update current Allotment Management Plan.

No = No livestock grazing (implement Herd Management Area).

Source: U.S. Department of Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Management Framework Plan, 1980, and Sonoma-Gerlach EIS Team

Grazing and Rest Treatments

A grazing treatment describes the amount of grazing and periods-of-use for a unit (usually a pasture) of an allotment or an entire allotment in one or more years. Grazing treatments are the building blocks of the grazing system, and are designed to improve rangeland forage condition by manipulating livestock grazing to accomplish objectives of management. The deferment of grazing or complete rest from grazing during the critical growth period of key management species would allow these species to maintain and/or increase their density, composition, vigor, production, and reproduction. The critical growth periods of the key management species in the Sonoma-Gerlach Resource Area are shown in Table 1-4. Key management species are shown for each allotment in Appendix B. The following rest treatments (singly or in various combinations) would be combined with scheduled grazing treatments to form grazing systems in AMPs that would be used in the Sonoma-Gerlach Resource Area.

Rest Treatments:

Treatment 1: Defer livestock grazing from early spring to early summer (approximately March 15 to June 15). This treatment allows key management grass species to rest from grazing during the critical growth period, and gives the plants an opportunity to make and store necessary food to sustain and/or increase vigor.

Treatment 2: Defer livestock grazing from late winter of the first year to midsummer of the following year--providing 16 months' rest from grazing (approximately March 15 until July 15 of the following year).

This treatment allows all key management species (perennial grasses, forbs and shrubs and trees) rest during the critical growth period. This would provide two consecutive years' rest during the growing season to make and store necessary food reserves, produce seeds and allow establishment of seedlings. In addition, this would allow accumulation of plant litter on the soil surface to control soil erosion and increase soil fertility.

Treatment 3: Following vegetation manipulation projects and/or natural acts (fires, floods), provide rest from livestock grazing for a minimum of two consecutive years (24 months). This treatment must include a minimum of two consecutive years' growing season rest.

TABLE 1-4
KEY VEGETATION FACTORS
SONOMA-GERLACH RESOURCE AREA

Key Management Species <u>a/</u>	Critical Growth Period <u>b/</u>	Allowable Utilization Levels <u>c/</u> (percent)
<u>Grasses</u>		
Nevada bluegrass (<u>Poa nevadensis</u>)	5/15-6/15	50
basin wildrye (<u>Elymus cinereus</u>)	5/1-7/30	50
crested wheatgrass (<u>Agropyron cristatum</u>)	5/1-6/30	50
bluebunch wheatgrass (<u>Agropyron spicatum</u>)	5/1-7/15	50
Thurber needlegrass (<u>Stipa thurburiana</u>)	5/1-7/15	40
needle-and-thread (<u>Stipa comata</u>)	5/1-7/15	50
bottlebrush squirreltail (<u>Sitanion hystrix</u>)	5/1-6/30	40
Idaho fescue (<u>Festuca idahoensis</u>)	5/15-7/31	40
Indian ricegrass (<u>Oryzopsis hymenoides</u>)	4/15-7/15	50
Webber ricegrass (<u>Oryzopsis webberi</u>)	5/15-7/30	50
<u>Forbs</u>		
tapertip hawkbeard (<u>Crepis acuminata</u>)	4/15-6/30	50
globemallow (<u>Sphaeralcea</u> spp.)	4/15-6/30	15
arrowleaf balsamroot (<u>Balsamorhiza sagittata</u>)	5/15-6/30	30
Hooker balsamroot (<u>Balsamorhiza hookeri</u>)	5/15-6/30	5
<u>Shrubs</u>		
winterfat (<u>Eurotia lanata</u>)	3/1-9/30	50
bitterbrush (<u>Purshia tridentata</u>)	5/1-7/15	50
Saskatoon serviceberry (<u>Amalanchier alnifolia</u>)	5/1-7/15	40
quaking aspen (<u>Populus tremuloides</u>)	N/A	40
curlleaf mountain mahogany (<u>Cercocarpus ledifolius</u>)	5/1-9/15	50
Mormon-tea (<u>Ephedra nevadensis</u>)	4/20-7/30	30
snowberry (<u>Symphoricarpos</u> spp.)	5/1-8/15	40
bud sagebrush (<u>Artemisia spinescens</u>)	3/1-5/30	30
spiny hopsage (<u>Grayia spinosa</u>)	3/15-5/30	20
willow (<u>Salix</u> spp.)	N/A	30

a/ These are the current key management species in the Sonoma-Gerlach Resource Area.

b/ Critical growth periods are based on 1976-1979 phenological studies for Nevada, Ecology 30(3):298-305; Agronomy Journal Vol. 56, No. 1: 80-82; Farm and Home Science, March 1964, page 6; and Journal of Range Management 24(6):414-418 and 418-425.

c/ Taken from Winnemucca District Proper Use Factor Tables. Maximum for the species. These are average allowable levels under continuous use, and under intensive grazing management these levels may be exceeded.

Source: Winnemucca District Office Allotment Files and District personnel.

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This treatment provides the protection necessary for establishment or recovery of key management species following wildfire, prescribed burning, mechanical and/or chemical treatment of vegetation and seedings.

Treatment 4: Rest from livestock grazing from late spring to fall (approximately June 16 to September 30).

This treatment would provide later-developing key management species an opportunity to make use of remaining soil moisture to complete some vegetative growth to store food reserves, produce reproductive parts, and/or produce seeds for dispersal to meet physiological requirements.

Graze Treatments:

Treatment 5: Graze livestock from early spring to late spring (approximately March 15 to June 15).

In this treatment the pasture would be grazed from the time of range readiness to the designated end of grazing (June 15). This would provide new green forage for livestock during the time when it is most nutritious for livestock and may promote the highest weight gain per day for livestock. This treatment would provide for the maximum use of forage.

Treatment 6: Livestock grazing from early summer to late fall (approximately June 16 to October 30).

→ This treatment would provide the same benefits as noted in Treatment 1, and would also allow livestock to make partial use of nutritious green growth for increases in weight.

Treatment 7: Livestock grazing from midsummer to late fall (approximately July 16 to November 15).

This treatment would provide growing season rest for key management species to improve their vigor, make and store food reserves for future growth and maintenance, and produce a mature seed. The grazing of livestock after seedripeness: (1) tramples and shatters the seed onto the soil surface; (2) disturbs the soil surface so the seed is covered (plants the seed); (3) adds additional litter to the soil for soil improvement and erosional control; and (4) provides forage for the grazing of livestock.

Treatment 8: Livestock grazing restricted to the fall and winter use period, starting approximately October 1 until the start of twig growth of key management shrub species, approximately February 28.

This treatment would provide fall and winter use for livestock while allowing rest during the growing season to improve vigor, seed

production, seed trampling and seedling establishment. This would benefit all key management species by increasing their composition and density within the vegetation communities.

Grazing Systems

Grazing systems are sequences of grazing and rest treatments designed to meet physiological requirements of key management species, thus accomplishing AMP objectives. Grazing systems would be designed through coordinated planning--with selection of a particular system dependent on the kind and condition of vegetation, the physiography of the range, the kind of animals, and the management objectives of all interest groups. Some objectives that would be considered are; (1)restoring vigor of key management species, (2) allowing plants to produce seed and establish seedlings, (3) attaining uniform livestock distribution, and (4) increasing animal production by providing a sustained yield of perennial forage plants. These objectives would increase composition, density and diversity of perennial vegetation. The aforementioned grazing treatments would be used singly or in combination to derive the proper system for each allotment. The complexity of the grazing system would depend on the management intensity designated in the proposed action (Table 1-3) based upon the desired resource objectives. Allotments designated for intensive management would require more complex grazing systems to accomplish improved resource conditions, as compared to non-intensive management allotments where less management would attain desired resource objectives.

The Sonoma-Gerlach Resource Area is typified by marginally producing desert rangeland. To meet objectives of improved rangeland resources the grazing systems chosen would need to fulfill the physiological requirements of key management species. Descriptions of preferred grazing systems for this particular rangeland are described as follows:

Rotational Grazing Systems: Rotation grazing, or alternate grazing, involves subdividing the range into units and grazing one range unit, then another, in regular succession. This results in greater uniformity in plant utilization and the periods of rest provide for the physiological requirements of the plants.

Rest-Rotation Grazing Systems: Rest rotation grazing systematically (by the grazing formula cycle) provides a period (or "treatment") of rest for at least one continuous growing season for each pasture included in the allotment. Normally the number of pastures is equal

to the number of separate treatments employed in the particular grazing system. Each treatment consists of a scheduled, but different, period of grazing and/or resting during the grazing year. These treatments are rotated annually from one pasture to another to vary the periods-of-use and thereby provide for the physiological needs of the vegetation. The key management species would be allowed an opportunity to gain vigor, increase density, produce seed and establish seedlings.

Deferred Rotational Grazing Systems: Deferred rotation grazing consists of two or more treatments at least one of which systematically provides rest from grazing during the critical growing period for vegetation in each pasture included in the allotment. It is distinguished from rest rotation by the absence of rest for at least one continuous growing season. However, like rest rotation, the treatments are rotated each year from one pasture to another.

This system provides rest so that the key management species in the allotment may increase stored root reserves during the critical growth period and thus gain in vigor.

Deferred Grazing Systems: Deferred grazing means the delay of the beginning of grazing until a particular occurrence or date has been met. This usually constitutes deferment of grazing until key management species have accomplished particular goals such as: peak of flowering, seedripeness or dormancy. The deferred grazing allows the key management species to meet established goals for the allotment, thus benefiting that species.

Utilization Levels

Utilization refers to the percentage of the annual production of forage that has been consumed and/or destroyed by animals throughout a grazing period or grazing season under continued use and management. Utilization may refer either to a single species or to the vegetation as a whole.

The allowable utilization levels of key management species recommended for the Sonoma-Gerlach Resource Area are shown in Table 1-4. These are average allowable levels under continuous use, however, modifications of these levels could be allowed as a result of intensive grazing or management through coordinated AMPs. These utilization levels, with periodic rest, would allow the key management species to increase in vigor and productivity.

Livestock Support Facilities

The development of livestock support facilities would be required in order to facilitate intensive grazing management, make available AUMs previously not allocated because of the physical lack of water, and improve livestock vegetation condition and trend. These facilities consist of fences, wells, springs, troughs, pipelines, and cattleguards (see Appendix C, Table 1).

Land treatments, such as seedings, reseeding and sagebrush control followed by seeding are proposed in the resource area. The number of treatments as well as the number of livestock support facilities are shown in Table 1-5. Land treatments are based on MFP Step II recommendations while livestock support facility numbers and locations were estimated to provide a base for analysis purposes. The approximate locations of these land treatments and support facilities are shown on the Livestock Support Facilities Map. The land treatment method, acres treated, anticipated AUM increases and cost breakdowns by allotment are shown in Appendix C, Table 2.

The proposed action has not identified any areas for sagebrush control except where sagebrush must be eliminated to provide for seedings. The method of sagebrush control for seedings would be either by mechanical (e.g., discing, chaining) or chemical (e.g., spraying) treatments depending primarily on site location, soils, vegetation density, and/or surrounding wildlife habitat.

All land treatments and livestock support facilities will be constructed, maintained, and/or implemented within the Standard Operating Procedures incorporated in this chapter.

General Implementation Schedule

The final filing of the Sonoma-Gerlach EIS is scheduled for September 30, 1981. Levels of grazing use in the proposed action would be based on suitable vegetation as determined by the 1979 recompilation of the 1947 and 1960s range surveys and recommendations made in the Sonoma-Gerlach Management Framework Plan (MFP) Step II. The projections of impacts were based on the above data only for purposes of analysis in the EIS. It should be understood that the range survey recompilation is only an indicator of the existing situation and that management decisions (MFP Step III) and administrative actions would be tailored to on-the-ground resource management. The following management factors would be included in our decision-making process:

1. Coordinated Resource Management and Planning: the concepts of CRM would be applied in all cases prior to initiating use adjustments and developing AMPs.

TABLE 1-5
LIVESTOCK SUPPORT FACILITIES FOR THE PROPOSED ACTION a/
SONOMA-GERLACH RESOURCE AREA

Facilities	Units	Cost/Unit <u>c/</u>	Total Cost
Wells <u>b/</u>	42.0 each	\$5,100 each <u>d/</u>	\$ 214,200
Springs	8.0 each	2,250 each	18,000
Pipelines	15.5 mile	2,600 mile	40,300
Troughs	102.0 each	500 each	51,000
Fences	399.0 mile	3,600 mile	1,436,400
Cattleguards	18.0 each	2,750 each	49,500
Subtotal			\$ 1,809,400
<u>Land Treatments</u>			
Seed and/or Reseed	14,752 acres	\$30/acre	442,560
Sagebrush Control and Seed	230,112 acres	\$60/acre	\$13,806,720
Subtotal			\$14,249,280
Grand Total			\$16,058,680

a/ Approximate locations are shown on the Livestock Support Facilities Map (see Appendix C, Sections 1, 2, for a list of proposed livestock support facilities by allotment).

b/ Well site investigations have not yet been conducted, and it is assumed for analysis purposes that ground water is available.

c/ Costs per unit were developed by the Division of Operations, Winnemucca District, and the Division of Technical Services, Nevada State Office, Bureau of Land Management, 1980, and the U.S. Forest Service, Winnemucca, Nevada (personal communication with Mr. Bob Tonioli), 1979. These costs were developed at 1980 prices and do not include future maintenance and replacement cost.

d/ Wells differ in depth; therefore, this reflects average unit cost.

Source: U.S. Department of the Interior, Bureau of Land Management, Sonoma-Gerlach Management Framework Plan Step II, Winnemucca District Office files, Division of Technical Services, Nevada State Office, Reno, Bureau of Land Management and the U.S. Forest Service, Department of Agriculture (personal communication with Mr. Bob Tonioli), compiled, 1979-1980.

2. Monitoring studies and evaluation.
3. Range Improvement projects identified in AMPs would replace what are now only estimates.
4. Possible flexibility in application of suitability criteria: The reasons for applying suitability criteria may not exist in all areas. Therefore, prior to developing AMPs and making livestock adjustments, the application of suitability would be verified.
5. Incorporation later of new data and information made available by users and general public prior to implementation.

Adjustments to grazing use would be made in accordance with the District Manager's final decisions based on the above management factors. The adjustments in livestock use would be implemented over a three year period in accordance with current regulations (Title 43 Code of Federal Regulations [CFR] 4110.3-2 [c]).

Detailed livestock grazing plans (AMPs) would be developed for each allotment or combination of allotments scheduled for intensive management and/or non-intensive management with an AMP (see Table 1-6.) However, until AMPs are implemented, livestock grazing on these allotments would be in accordance with the periods-of-use listed in Appendix B. Allotments scheduled for non-intensive management with no AMPs would continue to be authorized for livestock use up to estimated carrying capacity and proposed periods-of-use in Appendix B

Implementation of AMPs in those allotments scheduled for intensive management and/or non-intensive with AMPs would be in accordance with Table 1-6. For analysis purposes, it is assumed that all AMPs would be implemented within seven years. The AMPs for these allotments would be completely written by 1989 and completely functional by 1991. The criteria used in determining the order of priority of AMP implementation are based on the following: 1) condition of the soil and vegetation resources and the rate of deterioration; 2) impact of the severity of AUM reductions; 3) potential of the area for improvement and the anticipated rate of recovery; 4) the presence of threatened and/or endangered species; and 5) the presence of areas of critical environmental concern (ACEC).

The proposed action recommends the removal of approximately 2,056 wild horses and burros from the Sonoma-Gerlach Resource Area. There are limiting factors that prevent immediate gathering of approximately 2,056 wild horses and burros (e.g., foaling season, weather conditions

The first statement relative to wild horses in this document should not be concerned with removal of animals. To portray a positive (and publically acceptable) approach we should talk about the animals we are going to allow to remain. These animals are after all the ones which will be affected by mts. Those which are excess will not.

TABLE 1-6
GENERAL IMPLEMENTATION SCHEDULE
FOR THE PROPOSED ACTION a/

Allotment Name	Priority <u>b/</u>	Implementation Year <u>c/</u>
<u>Intensive AMP d/</u>		
Soldier Meadow-Paiute	1	1982
Humboldt House	1	1982
Buffalo Hills-Calico	2	1983
White Horse	2	1983
Desert Queen	2	1983
Humboldt Sink	3	1984
Majuba	3	1984
North Buffalo-Licking-Copper Canyon	3	1984
Blue Wing-Seven Troughs	4	1985
Melody-Thomas Creek-Harmony	4	1985
Pumpernickel	5	1986
Rawhide-Rochester	5	1986
Prince Royal-Star Peak-Klondike	6	1987
Rodeo Creek-Pole Canyon	6	1987
Pleasant Valley	7	1988
Clear Creek-Dolly Hayden	7	1988

AMP Revision e/

Coal Canyon-Poker	1	1982
South Buffalo	2	1983
Gold Banks	3	1984
Rock Creek-Sonoma	4	1985
Leadville	5	1986
Coyote	6	1987
Rye Patch	7	1988

a/ All allotments, with the exception of Diamond S, would have periods-of-use, proper stocking rates, and kind of livestock established in 1982. For three allotments (Jersey Valley, Cottonwood Canyon, and Ragged Top) this is all that would be done; AMPs are not required to obtain desired vegetative changes. Diamond S is excluded because it is proposed as a Horse Management Area, with no livestock grazing. All other allotments would have AMPs established or revised.

b/ Allotments having No. 1 priority would have AMPs implemented or revised in 1982, those with priority 2 in 1983, priority 3 in 1984, and so on.

c/ For analysis purposes, it is assumed that all AMPs would be implemented within seven years.

d/ Soldier Meadow-Paiute was arbitrarily given first priority because of the presence of threatened species. Buffalo Hills-Calico was given second priority because of the presence of a larger ACEC and because of the wildlife values present. The other allotments in this group were prioritized based on severity of reductions, potential for increasing carrying capacity through management, and condition of the soil and vegetation resources and the degree of deterioration. Priority may change because of management need or other reasons.

e/ Allotments in this group were prioritized based on potential for increasing carrying capacity through management.

1-17
Source: U.S. Department of Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Resource Area Management Framework Plan, 1980.

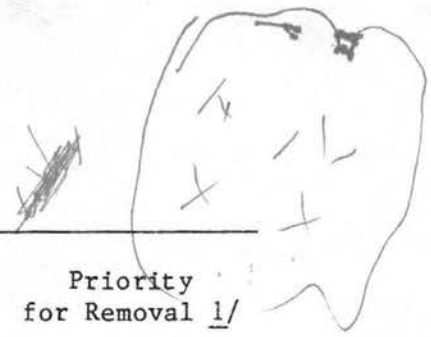
and/or foal age). Complete elimination of wild horses and burros from an area is difficult as the last wild horses and/or burros are the most difficult to gather. It is estimated that five years would be needed to completely remove all wild horses and burros from the specified areas. See Table 1-7 for the schedule of wild horse and/or burro removal by allotment. Approximately 500 wild horses and/or burros per year would have to be removed over a three year period to complete the removal (assuming a continued 11 percent yearly increase in wild horse and burro numbers).

What areas will horses be eliminated from - what is rationale for each ^{such} removal?

1 Refer to map for removal areas

2 what is rationale for removal

TABLE 1-7
 REMOVAL OF WILD HORSES AND BURROS
 FOR THE PROPOSED ACTION
 SONOMA-GERLACH RESOURCE AREA



Allotment	Estimated Number Wild Horses & Burros for Removal	Priority for Removal 1/
<u>Intensive Management with AMPs</u>		
Blue Wing	881/39 ← burros?	1 & 2
Seven Troughs	53/1	1
(Total)	(974)	
Buffalo Hills	218	3
Calico	29	3
(Total)	(247)	
Pleasant Valley	9	3
Pole Canyon	16	3
Rodeo Creek	91	3
(Total)	(107)	
Pumpernickel	4	3
Rawhide	1	3
Rochester	18	3
(Total)	(19)	
Soldier Meadows	419/18	4
<u>Revision and/or Update of Existing AMPs</u>		
Goldbanks	4	3
Leadville	70	3
South Buffalo	14	3
<u>Non-Intensive Management without AMPs</u>		
Cottonwood Canyon	2	3
Jersey Valley	80	4
<u>No Livestock Grazing</u>		
Diamond S	89	1
Total	1,998/58	

1/ Priority was determined by using the degree of vegetation overobligation, and whether or not the allotment is scheduled for an AMP.

Source: Sonoma-Gerlach Unit Resource Analyses 1979, and Management Framework Plan 1980.

NO LIVESTOCK GRAZING ALTERNATIVE

Under the no livestock grazing alternative, all domestic livestock grazing on BLM administered public land within the Sonoma-Gerlach Resource Area would be eliminated. Available vegetation would be allocated to reasonable numbers of big game animals, and to maximum numbers of wild horses and burros in each herd use area and herd management area. See Tables 1-9 and 1-10 for initial and future allocations and use, by allotment.

Subtotal 13
14,795 AUM level
41,175 AUM level

Vegetation Allocation Program

Under this alternative, big game animals would receive an allocation of 16,869 AUMs. Wild horses and burros would receive an initial allocation of 14,795 AUMs. This would increase to 41,175 AUMs by 2024 due to increases in vegetation productivity. Excess wild horses and burros would be removed to maintain their use at or below the 41,175 AUM level.

Implementation Schedule

Under this alternative, no new livestock support facilities would be built, nor would existing facilities be maintained unless they were necessary for other resource uses, such as wild horses and burros or wildlife. In order to allow wild horses and burros greater mobility and to facilitate the movements of wildlife, certain fences would be removed from the public land. These are listed by priority in Table 1-11. Wild horses and burros would be removed from checkerboard land in the priority shown in Table 1-12. The removal would be completed in one year. Livestock removals would begin after the District Manager's decisions, with no priority needed since removal would begin on all allotments simultaneously.

TABLE 1-9
 NO LIVESTOCK GRAZING ALTERNATIVE
 INITIAL ALLOCATIONS, YEAR 1982 (AUMs)
 SONOMA-GERLACH RESOURCE AREA

Allotment a/	Available Vegetation b/	Proposed Initial Allocations c/				Total Used	Total Unused
		Mule Deer	Antelope	Bighorn Sheep	Wild Horse & Burro		
Blue Wing	19,827	701	49	106	4,319	5,175 d/	14,652
Buffalo Hills	23,320	6,294	1,106	1,142	4,399	12,941	10,379
Calico	1,741	46	44	86	158	334	1,407
Clear Creek	2,478	176	0	20	0	196	2,282
Coal Canyon-Poker	2,909	97	1	31	0	129	2,780
Cottonwood Canyon	166	18	0	0	33	51	115
Coyote	3,299	35	411	7	0	453	2,846
Desert Queen	730	0	0	0	0	0	730
Diamond S	717	129	0	38	420	587	130
Dolly Hayden	3,953	68	0	18	0	86	3,867
Goldbanks	1,546	92	0	18	66	176	1,370
Harmony	258	95	0	7	0	102	156
Humboldt House	523	67	0	23	0	90	433
Humboldt Sink	302	2	0	3	0	5	297
Jersey Valley	600	48	0	1	276	325	275
Klondike	1,480	57	0	10	0	67	1,413
Leadville	2,629	179	67	176	410	832	1,797
Licking	88	45	0	0	0	45	43
Majuba	3,324	57	92	0	0	149	3,175
Melody	616	0	0	0	0	0	616
North Buffalo	1,640	15	0	0	0	15	1,625
Pleasant Valley	8,760	354	0	97	148	599	8,161
Pole Canyon	232	15	7	37	95	154	78
Prince Royal	210	47	0	13	0	60	150
Pumpnickel	6,160	222	0	38	66	326	5,834
Ragged Top	481	72	0	0	0	72	409
Rawhide	2,493	84	0	46	16	146	2,347
Rochester	2,429	45	0	15	296	356	2,073
Rock Creek	1,776	134	0	43	0	177	1,599
Rodeo Creek	5,648	177	137	150	1,105	1,569	4,079
Rye Patch	1,468	66	0	24	0	90	1,378
Seven Troughs	4,024	495	26	0	0	521	3,503
Soldier Meadows	25,335	786	429	264	2,754	4,233	21,102
Sonoma	863	141	0	29	0	170	693
South Buffalo	7,640	381	0	135	234	750	6,890
Star Peak	2,788	434	0	82	0	516	2,272
Thomas Creek	463	90	0	35	0	125	338
White Horse	1,073	35	0	7	0	42	1,031
Total	143,989	11,799	2,369	2,701	14,795	31,664	112,325

a/ No allotment management plans would be implemented on any allotments in this alternative.

b/ Available vegetation as determined by the 1979 recompilation of the 1947 and 1960s range surveys.

c/ Initial allocations are to reasonable numbers of big game and the existing numbers of wild horses and burros.

d/ Blue Wing Allotment did not have sufficient available vegetation remaining in the herd use areas after big game allocations to satisfy existing numbers of wild horses and burros, thus creating a shortage of 498 AUMs in wild horse and burro allocations in that allotment.

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma, Blue Wing, and Buffalo Hills Unit Resource Analyses 1980, and Winnemucca District Office files.

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TABLE I-10
 NO LIVESTOCK GRAZING ALTERNATIVE - ESTIMATED FUTURE PRODUCTION AND USE, YEAR 2024 (AUMs)
 SONOMA-GERLACH RESOURCE AREA

Why is this included?

Allotment Name	Available Vegetation 2024 <u>a/</u>	Estimated Future Use <u>b/</u>				Estimated Vegetation Used 2024	Estimated Vegetation Not Used 2024
		Mule Deer	Antelope	Bighorn Sheep	Wild Horses & Burros		
Blue Wing	24,790	701	49	106	12,720	13,576	11,214
Buffalo Hills	29,570	6,294	1,106	1,142	8,200	16,742	12,828
Calico	2,099	46	44	86	410	586	1,513
Clear Creek	3,094	176	0	20	0	196	2,898
Coal Canyon-Poker	3,775	97	1	31	0	129	3,646
Cottonwood Canyon	200	18	0	0	182	200	0
Coyote	3,992	35	411	7	0	453	3,539
Desert Queen	1,383	0	0	0	0	0	1,383
Diamond S	857	129	0	38	690	857	0
Dolly Hayden	4,779	68	0	18	0	86	4,693
Goldbanks	1,855	92	0	18	1,724	1,834	21
Harmony	314	95	0	7	0	102	212
Humboldt House	706	67	0	23	0	90	616
Humboldt Sink	425	2	0	3	0	5	420
Jersey Valley	1,571	48	0	1	954	1,003	568
Klondike	1,841	57	0	10	0	67	1,774
Leadville	3,201	179	67	176	994	1,416	1,785
Licking	128	45	0	0	0	45	83
Majuba	4,080	57	92	0	0	149	3,931
Melody	745	0	0	0	0	0	745
North Buffalo	1,984	15	0	0	0	15	1,969
Pleasant Valley	10,654	354	0	97	1,581	2,032	8,622
Pole Canyon	242	15	7	37	183	242	0
Prince Royal	327	47	0	13	0	60	267
Pumpernickel	7,406	222	0	38	144	404	7,002
Ragged Top	1,150	72	0	0	0	72	1,078
Rawhide	3,035	84	0	46	41	171	2,864
Rochester	3,832	45	0	15	1,442	1,502	2,330
Rock Creek	2,142	134	0	43	0	177	1,965
Rodeo Creek	6,831	177	137	150	6,367	6,831	0
Rye Patch	1,765	66	0	24	0	90	1,675
Seven Troughs	8,710	495	26	0	722	1,243	7,467
Soldier Meadow	30,635	786	429	264	3,614 3612	5,091	25,544
Sonoma	1,075	141	0	29	0	170	905
South Buffalo	9,589	381	0	135	1,209	1,725	7,864
Star Peak	3,351	434	0	82	0	516	2,835
Thomas Creek	547	90	0	35	0	125	422
White Horse	1,296	35	0	7	0	42	1,254
Total	183,976	11,799	2,369	2,701	41,177 41,175	58,044	125,932

a/ Available vegetation in 2024 includes improvements based on an increase in production brought about by reduced grazing pressure, increases due to improvement in areas formerly not allocated because of low production, and removal of horses in checkerboard land ownership areas.

b/ Estimated future use includes use by reasonable numbers of big game, and wild horses in areas not having a checkerboard land ownership pattern.

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Resource Area Management Framework Plan (1980) and Range Survey Compilation Records (1979).

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TABLE 1-11
IMPLEMENTATION SCHEDULE FOR FENCE REMOVAL a/
NO LIVESTOCK GRAZING ALTERNATIVE
SONOMA-GERLACH RESOURCE AREA

Year b/	Project Number	Project Name	Approximate Miles	Cost/ Unit c/	Cost
1982	0307	Granite Mountain Drift Fence	11.0	\$3,600	\$ 39,000
1982	4172	Leadville & Coyote Allotment Fences	14.5	/mile	52,000
1982	4566	Coyote Allotment Fence	16.0		57,600
1982	4270	Coyote Allotment Fence	6.0		21,600
1983	1081	Pole Canyon Allotment Fence	6.5		23,400
1983	4073	Leadville Allotment Fence	5.0		18,000
1983	4033	Leadville Allotment Fence	12.0		43,200
1983	4171	Leadville Allotment Interior Fence	6.0		21,600
1984	0770	Calico Allotment Fence	10.0		36,000
1984	4087	Stanley Camp Fence	6.0		21,600
1984	4074	Crutcher Canyon Drift Fence	7.0		25,200
1984	0978	C-2-N Fence (sections not in district boundary)	8.0		28,800
1984	0780	East Boundary Fence	8.0		28,800
1985	4023	Diamond S Fence	15.0		54,000
1985	0527	Winnemucca Seeding Fence	6.2		22,320
1985	4205	Sonoma Boundary Fence	6.0		21,600
1985	0461	Clear Creek Fence	7.2		25,920
1985	4539	Rock Creek Allotment Boundary Fence	8.0		28,800
1986	4061	Big Squaw Valley Fence	2.0		7,200
1986	0465	Rock Creek Spray Fence	6.0		21,600
1986	4737	Mahogany Exclosure Fence	6.0		21,600
1986	0697	Pole Creek Division Fence	7.0		25,200
1986	4598	North Buffalo Allotment Fence	4.0		14,400
1986	4078	Goldbanks Fence	14.5		52,200
1987	4077	Grass Valley Fence	7.0		25,200
1987	4274	Goldbanks Allotment Fence	20.5		73,800
1987	1068	Pleasant Valley Fence	3.0		10,800
1987	1177	Table Mountain Fence	4.7		16,920
1987	0561	Chabagno Holding Field Fence	1.5		5,400
1988	1091	Dun Glen Fence	15.0		54,000
1988	0843	Ballard-Sweeney Fence	3.0		10,800
1988	4211	Rye Patch Interior Fence	2.0		7,200
1988	1140	Humboldt House Fence	2.0		7,200
1988	4080	Coal Canyon Fence	14.0		50,400
1988	0531	Button Point Seeding Fence	4.5		16,200
			275.1		\$990,360

a/ Under the no grazing alternative, those portions of livestock control fences that are located in big game areas, or which interfere with wild horse movements, would be removed.

b/ Priority was established based on wildlife habitat values of the area where fences are located. It is assumed for analysis purposes that all implementation would be completed in seven years.

c/ Costs per unit were developed by the Division of Operations, Winnemucca District at 1980 prices.

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Resource Area Unit Resource Analyses, 1980.

TABLE 1-12
REMOVAL OF
WILD HORSES AND BURROS
FROM CHECKERBOARD LAND
NO LIVESTOCK GRAZING ALTERNATIVE
SONOMA-GERLACH RESOURCE AREA

Checkerboard Use Areas	Wild Horses/Burros to be Removed
Truckee	64
Shawave	446
Humboldts	841
Trinity	220
Antelope	203
East Range	982
Seven Troughs	286/48
Sonoma	140
Total	3,182/48

Source: Sonoma-Gerlach Management Framework Plan 1980.

1-23

plan why the little difference
between max with a proposed
in short term Pii
NO ACTION ALTERNATIVE

Just

Under the no action alternative, the present grazing management program would continue unchanged. For analysis purposes, it is assumed that future use (year 2024) would be the same as at present. However, it should be noted that existing livestock use is considerably below active preference, and thus could increase up to that point. In addition, big game animal numbers would likely fluctuate considerably because of natural factors and management policies.

Vegetation Allocation Program

It is assumed that current livestock use would remain at 116,551 AUMs. It is also assumed that the 1,644 AUMs of average annual trespass use would continue. Big game is presently allocated 6,430 AUMs, but there is no forage allocated for wild horses and burros. Table 1-8 shows the relationship between available vegetation and existing allocations, as well as between available vegetation and existing use. Table 1-8 also shows projected future vegetation production and demand under the no action alternative.

Existing wild horse and burro use would remain at 66,012 AUMs annually. With no AUMs allocated to wild horses and burros, continued overuse would occur. There would be no specific areas where horses would be gathered. Reductions of wild horse and burro numbers would only be considered:

1. On areas where individuals have requested removal of horses from private lands because they were damaging it,
2. Where, because of extreme deterioration of range resources, horses or burros would have to be removed to insure that no further damage would occur, or
3. Where, because of circumstances resulting from No. 2 above, a die-off of horses or burros appears imminent.

Priorities for gathering wild horses and burros in areas that meet any of the above criteria would be decided yearly at the district level.

Levels of Grazing Management

The level of grazing management in each allotment would remain as it is at the present time, as would period-of-use. These are shown in Table 1-8 for each allotment. Present levels of range supervision would continue, as would present levels of monitoring studies. Existing livestock support facilities would be maintained, but no new ones would be constructed.

Why is wild horse law ignored here but complied with here ignore

What assume this? eliminate or include in all alternatives.

Why would not livestock be handled in the same way where there is due to their use, because of supervision

TABLE 1-8
NO ACTION ALTERNATIVE - PRESENT VEGETATION ALLOCATIONS, EXISTING USE, AND FUTURE VEGETATION PRODUCTION (AUMs)
SONOMA-CERLACH RESOURCE AREA

Allotment	Usable Vegetation a/ (1980)	Average Last Three Years Livestock Use c/ Use e/	Existing Use b/					Total Vegetation Used a/ (1980)	Un-Used Vegetation (1980)	Over-Used Vegetation (1980)	Existing Period-of-Use	Existing Level of Grazing Management	Estimated Future Production (2024) f/
			Average Last Three Years Trespass (Documented) g/ Use e/	Male Deer d/	Antelope d/	Wild Horses & Burros	Use e/						
Blue Wing	19,816	22,068	156	865	0	20,556	43,645	0	23,829	Yearlong	Non-AMP	4,756	
Buffalo Hills	23,089	9,586	248	6,280	644	4,152	20,910	2,179	0	3/1 to 12/31	Non-AMP	24,474	
Calico	1,721	2,574	0	44	22	368	2,988	0	1,267	4/1 to 10/15	Non-AMP	1,033	
Clear Creek	2,423	3,062	68	50	0	492	3,672	0	1,249	11/1 to 8/30	Non-AMP	1,454	
Coal Canyon-Poker	2,904	2,345	0	120	0	2,652	5,117	0	2,213	11/1 to 7/15	AMP	1,074	
Cottonwood Canyon	168	60	0	22	0	24	106	62	0	3/1 to 8/31	Non-AMP	197	
Coyote	3,297	2,682	0	35	234	0	2,951	346	0	4/1 to 12/1	AMP	3,495	
Desert Queen	730	2,834	362	0	0	708	3,904	0	3,174	Yearlong	Non-AMP	0	
Diamond S	682	1,025	17	36	0	828	1,906	0	1,224	4/15 to 9/30	Non-AMP	34	
Dolly Hayden	3,952	3,302	156	84	0	2,856	6,398	0	2,446	Yearlong	Non-AMP	2,371	
Goldbanks	1,544	2,040	0	114	0	948	3,102	0	1,558	Yearlong	AMP	371	
Harmony	239	347	7	27	0	180	561	0	322	4/1 to 9/20	Non-AMP	33	
Humboldt House	516	577	0	83	0	60	720	0	204	12/1 to 9/30	Non-AMP	428	
Humboldt Sink	300	1,377	0	3	0	0	1,380	0	1,080	6/1 to 4/30	Non-AMP	0	
Jersey Valley	610	989	0	59	0	960	2,008	0	1,398	11/1 to 3/15	Non-AMP	0	
Klondike	1,483	2,115	45	70	0	1,848	4,078	0	2,595	4/1 to 12/31	Non-AMP	74	
Leadville	2,603	2,566	0	178	38	840	3,622	0	1,019	4/1 to 11/30	AMP	2,160	
Licking	60	152	0	13	0	0	165	0	105	3/1 to 6/30	Non-AMP	3	
Majuba	3,320	503	0	70	21	1,680	2,274	1,046	0	11/1 to 6/30	Non-AMP	3,884	
Melody	616	290	0	0	0	0	290	326	0	4/20 to 8/15	Non-AMP	862	
North Buffalo	1,640	963	0	4	0	0	967	673	0	11/16 to 4/6	Non-AMP	1,919	
Pleasant Valley	8,755	8,553	0	438	0	1,944	10,935	0	2,180	3/1 to 12/31	Non-AMP	7,267	
Pole Canyon	209	540	0	14	4	192	750	0	541	5/1 to 9/30	Non-AMP	0	
Prince Royal	208	153	0	58	0	0	211	0	3	5/1 to 7/5	Non-AMP	208	
Pumpernickel	6,097	4,957	0	106	0	192	5,255	842	0	Yearlong	Non-AMP	6,463	
Ragged Top	496	784	0	89	0	2,184	3,057	0	2,561	Yearlong	Non-AMP	0	
Rawhide	2,488	2,417	0	104	0	1,704	4,225	0	1,737	2/1 to 12/31	Non-AMP	1,493	
Rochester	2,428	1,959	0	56	0	2,052	4,067	0	1,639	Yearlong	Non-AMP	1,457	
Rock Creek	1,751	2,192	0	38	0	408	2,638	0	887	5/1 to 10/15	AMP	1,051	
Rodeo Creek	5,596	6,014	479	175	68	1,092	7,828	0	2,232	Yearlong	Non-AMP	4,645	
Rye Patch	1,462	1,744	0	81	0	816	2,641	0	1,179	10/20 to 8/31	AMP	541	
Seven Troughs	4,034	6,183	49	611	1	4,344	11,188	0	7,154	Yearlong	Non-AMP	202	
Soldier Meadows	25,294	16,067	0	747	216	5,244	33,334	2,020	0	Yearlong	Non-AMP	36,812	
Sonoma	804	1,510	0	39	0	264	1,813	0	1,009	5/4 to 10/3	AMP	113	
South Buffalo	7,621	8,839	0	471	0	168	9,478	0	1,857	Yearlong	AMP	6,325	
Star Peak	2,789	3,225	38	536	0	3,624	7,423	0	4,634	Yearlong	Non-AMP	139	
Thomas Creek	413	631	0	25	0	192	848	0	435	3/1 to 8/15	Non-AMP	99	
White Horse	1,073	1,970	19	43	0	2,460	4,492	0	3,419	11/1 to 7/31	Non-AMP	0	
Total	143,231	129,199 116,551	1,644	11,788	1,248	66,012	209,887 197,243	8,494 21,138	75,150			105,437	

a/ Available vegetation is the result of recomputation of the 1947 and 1960s range surveys (Appendix A Section 1).

b/ Existing use is the actual use being made of the vegetation resource, as opposed to existing obligations, which is an apportionment of resources among uses. Not shown in the Table is an existing use of 14 AUMs of bighorn sheep use in Buffalo Hills Allotment. These AUMs are included in the total vegetation used column for Buffalo Hills Allotment. For analytical purposes, it is assumed that future use would be the same as existing use.

c/ The last three years includes use made between 3/1/77 and 2/29/80. Soldier Meadow Allotment is an exception to the three year average. Because of various legal and administrative factors, this allotment had either no use or comparatively little use during the three year period. Therefore, the 1980-81 grazing season use is used.

d/ Existing big game numbers were supplied by NDOI for their management units. The procedure outlined in Appendix A, was used to apportion these numbers by allotment.

e/ Total vegetation used includes average last three years livestock use, average last three years trespass, competitive big game use, and wild horse and burro use.

f/ Estimated future production was derived using the methods outlined in Appendix A, Section 1.

Source: U.S. Department of Interior, Bureau of Land Management, Winnemucca District, Sonoma-Cerlach Resource Area Unit Resource Analyses, 1979.

MAXIMIZING LIVESTOCK USE ALTERNATIVE

Vegetation Allocation Program

Under this alternative the maximum development of range improvements throughout the resource area would occur wherever the improvements are technically feasible in order to maximize livestock use. Economic reasonableness would be disregarded; however, the cost of the projects are listed (Table 1-13). Vegetation would be allocated to livestock by allotment or combination of allotments, to existing use of big game, and to existing allocations of wild horses and burros, for which there are no existing allocations. This allocation is based on information obtained from the 1979 recompilation of the 1947 and 1960s range surveys and recommendations made in the Sonoma-Gerlach MFP Step I for range.

This action would initially (1982) allocate 130,196 AUMs to livestock, 13,036 AUMs to big game and no AUMs to wild horses and burros. This compares with an existing use of 116,551 AUMs for livestock (based upon the average licensed use for the last three to five years), 13,036 AUMs for big game and 66,012 AUMs for wild horses and burros (Table 1-14).

The short-term (1991) estimated future production is based upon additional vegetation becoming available through range improvements such as water developments and land treatments. The estimated allocation in year 1991 would be 216,746 AUMs for livestock, 13,036 AUMs for big game and no allocation to wild horses and burros (Table 1-15). This would be an increase over the initial allocation for livestock of 86,550 AUMs, with no additional increases over the initial allocations to big game, wild horses or burros.

The long term (2024) estimated future production is based upon additional vegetation becoming available through grazing management systems (AMPs), reductions in grazing intensity of livestock to the estimated carrying capacity, and/or the complete removal of wild horses and burros. The estimated allocation in year 2024 would be 251,466 AUMs for livestock, 13,036 AUMs for big game and no allocation of AUMs to wild horses and burros (Table 1-15). This would be an increase over the initial allocation for livestock of 121,270 AUMs, with no additional increases over the initial allocations to big game, ~~wild horses or burros.~~

C-1 SG
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*But we said
no forage had been
allotted to WTH&B
conflicting
statements*

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TABLE 1-13

LIVESTOCK SUPPORT FACILITIES
FOR MAXIMIZING LIVESTOCK USE a/
SONOMA-GERLACH RESOURCE AREA

Facilities	Units	Cost/Unit <u>b/</u>	Total Cost
Wells	44.0 each	\$5,100 each <u>d/</u>	\$ 224,400
Springs	8.0 each	2,250 each	18,000
Pipelines	15.5 mile	2,600 mile	40,300
Toughs	106.0 each	500 each	53,000
Fences	411.0 mile	3,600 mile	1,479,600
Cattleguards	19.0 each	2,700 each	52,250
Subtotal			\$ 1,867,550
<u>Land Treatments</u>			
Sagebrush Control (spray)	²⁹⁰ 21,900 acres	\$16/acre	^{340,640} 340,640 <i>total</i>
Seed and/or Reseed	^{16,172} 18,021 acres	\$30/acre	^{485,160} 540,630
<i>Sagebrush control then</i> Plow and Seed	^{243,794} 248,085 acres	\$60/acre	^{14,627,040} \$14,885,100
Subtotal			^{15,452,840} \$15,766,370
Grand Total			^{17,320,390} \$17,633,920

a/ Approximate locations are shown on the Livestock Support Facilities Map (see Appendix D, Sections 1, 2 for a list of proposed livestock support facilities by allotment).

b/ Costs per unit were developed by the Division of Operations, Winnemucca District, and the Division of Technical Services, Nevada State Office, Bureau of Land Management, 1980, and the U.S. Forest Service, Winnemucca, Nevada (personal communication with Mr. Bob Tonioli), 1979. The costs were developed at 1980 prices and do not include future maintenance and replacement cost.

c/ Well site investigations have not yet been conducted, and it is assumed for analysis purposes that ground water is available.

d/ Wells differ in depth; therefore, this reflects average unit cost.

Source: U.S. Department of the Interior, Bureau of Land Management, Sonoma-Gerlach Management Framework Plan Step I, Winnemucca District Office files, Division of Technical Services, Nevada State Office, Reno, Bureau of Land Management and the U.S. Forestry Service, Department of Agriculture (personal communication with Mr. Bob Tonioli) compiled, 1979-1980.

TABLE 1-14
MAXIMIZING LIVESTOCK THROUGH RANGE GENENT AND DEVELOPMENT ALTERNATIVE
INITIAL ALLOCATIONS, YEAR 1982 (AUMs) a/
SONOMA-GERLACH RESOURCE AREA

Allotment	Present Demand					Existing Use			Proposed Initial Allocation - Year 1982 g/				
	Authorized Livestock Use b/	Wild Horse & Burro c/	Reasonable Number d/			Average Livestock Licensed Use e/	Wild Horse & Burro c/	Big Game h/	Total Allocated Vegetation f/	Livestock	Wild Horse & Burro	Deer	Antelope
			Mule Deer	Antelope	Bighorn Sheep								
Intensive Management with AMPs													
Blue Wing	24,160	20,556	701	49	106	22,068	20,556	865	19,816	18,951	0	865	0
Seven Troughs	9,163	4,344	495	26	0	6,183	4,344	612	4,034	3,422	0	611	1
(Total)	(33,323)	(24,900)	(1,196)	(75)	(106)	(28,251)	(24,900)	(1,477)	(23,950)	(22,373)	(0)	(1,476)	(1)
Buffalo Hills	11,920	4,152	6,294	1,106	1,142	9,586	4,152	8,924	23,090	16,166	0	6,280	644
Calico	2,584	348	46	44	86	2,574	348	46	1,721	1,655	0	44	22
(Total)	(14,504)	(4,500)	(6,340)	(1,150)	(1,228)	(12,160)	(4,500)	(6,990)	(24,811)	(24,311)	(0)	(6,324)	(662)
Clear Creek	3,111	492	176	0	20	3,062	492	50	2,423	2,424	0	50	0
Dolly Hayden	3,709	2,856	68	0	18	3,302	2,856	84	3,952	3,952	0	84	0
(Total)	(6,820)	(3,348)	(244)	(0)	(38)	(6,364)	(3,348)	(134)	(6,375)	(6,241)	(0)	(134)	(0)
Cottonwood Canyon	60	24	18	0	0	60	24	22	168	144	0	22	0
Desert Queen	3,355	708	0	0	0	2,834	708	0	682	646	0	36	0
Diamond S	1,158	828	129	0	38	1,025	828	36	682	212	0	27	0
Harmony	348	180	95	0	7	347	180	27	616	616	0	0	0
Melody	1,020	0	0	0	0	290	0	0	413	388	0	25	0
Thomas Creek	629	192	90	0	35	631	192	25	1,950	(1,862)	(0)	(88)	(0)
(Total)	(3,155)	(1,200)	(314)	(0)	(80)	(2,293)	(1,200)	(88)	(1,950)	(433)	(0)	(83)	(0)
Humboldt House	727	60	67	0	23	577	60	83	516	297	0	3	0
Humboldt Slak	1,427	0	2	0	3	1,377	0	3	300	0	0	0	0
Jersey Valley	1,581	960	48	0	1	939	960	59	610	551	0	59	0
Klondike	2,205	1,848	57	0	10	2,115	1,848	70	1,483	1,413	0	70	0
Prince Royal	153	0	47	0	13	153	0	58	208	150	0	58	0
Star Peak	3,722	3,624	434	0	82	3,225	3,624	536	2,789	2,253	0	536	0
(Total)	(6,080)	(5,472)	(538)	(0)	(105)	(5,493)	(5,472)	(664)	(4,480)	(3,816)	(0)	(664)	(0)
Licking	153	0	45	0	0	152	0	13	60	47	0	13	0
North Buffalo	3,294	0	15	0	0	936	0	4	1,640	1,636	0	4	0
(Total)	(3,447)	(0)	(60)	(0)	(0)	(1,115)	(0)	(17)	(1,700)	(1,683)	(0)	(17)	(0)
Na'ava	1,100	1,680	57	92	0	503	1,680	91	3,320	3,229	0	70	21
Pleasant Valley	10,392	1,944	354	0	97	8,553	1,944	438	8,755	8,317	0	438	0
Pole Canyon	540	936	15	7	37	540	192	18	209	191	0	14	4
Redoak Creek	6,631	1,092	177	137	150	6,014	1,092	243	5,596	5,353	0	175	68
(Total)	(7,171)	(1,284)	(192)	(144)	(187)	(6,554)	(1,284)	(261)	(5,805)	(5,544)	(0)	(189)	(72)
Pumpernickel	9,440	192	222	0	38	4,957	192	106	6,097	5,991	0	106	0
Ragged Top	155	2,184	72	0	0	784	2,184	89	496	407	0	89	0
Kawhido	2,721	1,704	84	0	46	2,417	1,704	104	2,488	2,884	0	104	0
Rochester	3,964	2,052	45	0	15	1,959	2,052	56	2,428	2,372	0	56	0
(Total)	(6,685)	(3,756)	(129)	(0)	(61)	(4,376)	(3,756)	(160)	(4,916)	(4,756)	(0)	(160)	(0)
Soldier Meadows	16,070	5,244	786	428	264	3,423	5,244	963	25,294	24,331	0	747	216
White Horse	1,970	2,460	35	0	7	1,970	2,460	43	1,073	1,030	0	43	0
Revision and/or Update of Existing AMPs													
Coal Canyon-Poker	3,144	2,452	97	1	31	2,345	2,452	120	2,904	2,784	0	120	0
Coyote	3,051	0	35	411	7	2,682	0	269	3,297	3,028	0	35	234
Goldbanks	2,051	948	92	0	18	2,040	948	114	1,544	1,430	0	114	0
Leadville	2,567	840	179	67	176	2,566	840	216	2,603	2,357	0	178	38
Rock Creek	2,192	408	134	0	43	2,192	408	38	1,751	1,713	0	38	0
Sonoma	1,510	264	141	0	29	1,510	264	39	804	765	0	39	0
(Total)	(3,702)	(672)	(275)	(0)	(72)	(3,702)	(672)	(77)	(2,555)	(2,478)	(0)	(77)	(0)
Bye Patch	1,981	816	66	0	24	1,744	816	81	1,462	1,381	0	81	0
South Buffalo	9,157	168	381	0	135	8,839	168	471	7,621	7,150	0	471	0
Total	152,115	66,012	11,799	2,369	2,701	116,551	66,012	13,036	143,232	130,196	0	11,788	1,248

a/ The periods-of-use for this alternative are the same as the proposed action, with the exception of Diamond-S Allotment which would be 7/1 to 2/28.

b/ Authorized livestock use includes active use plus regular nonuse.

c/ Wild horse and burro use was estimated from 1977 inventory figures using a 11% yearly increase.

d/ Reasonable numbers as derived cooperatively between the Nevada Department of Wildlife and the Winnemucca Bureau of Land Management.

e/ The last three year average actual licensed livestock use. Soldier Meadows Allotment is an exception to the three year average. Because of various legal and administrative factors, this allotment had either no use or comparatively little use during the three year period. The use in the 1953-81 grazing season of 16,087 AUMs would be an indicator of future licensed use. There are eight other exceptions to the three year average: Jersey Valley, Licking, North Buffalo, Pleasant Valley, Prince Royal, Pumpernickel, Rochester and Star Peak Allotments. These allotments have a five year average licensed use.

f/ Allocated vegetation as determined by the 1947 and 1960s range surveys.

g/ The proposed initial allocation categorizes the estimated total vegetative production (1979 recompiled range survey) by each use (14 AUMs of bighorn sheep use occur in the Buffalo Hills Allotment which are included with the antelope allocation.)

h/ Existing big game numbers were provided by Nevada Department of Wildlife on a planning unit basis. The procedure outlined in Appendix A, Section 4 was used to apportion existing numbers by allotment. Big game existing use includes mule deer, antelope and bighorn sheep (14 AUMs bighorn sheep use only in Buffalo Hills Allotment).

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Unit Resource Analyses, Management Framework Plan, Winnemucca District Office files, and the grazing Environmental Impact Statement preparation plan 1980.

Levels of Grazing Management

Management Intensity

The proposed level of grazing management by allotment for this alternative is shown in Table 1-3. This level of management is intensive management with implementation of AMPs. There are nineteen allotments or combinations of existing allotments proposed for intensive management with implementation of AMPs. In addition, there are seven allotments or combinations of existing allotments already in intensive management for review and revision of the current AMP if necessary.

Periods-of- use

Periods-of-use for each allotment are shown in Appendix B. These periods-of-use are designed to improve the condition of the vegetation by providing rest from livestock grazing during the critical growth period of key management species.

Periods-of-use would be established on each allotment until the time AMPs could be implemented. Periods-of-use could be modified upon implementation of AMPs since the physiological requirements of key management species would be met during each grazing cycle through the application of grazing treatments.

Grazing Treatments, Grazing Systems, and Utilization Levels

Grazing treatments, grazing systems, and utilization levels for this alternative (Maximizing Livestock Use) would be the same as those described in the proposed action section.

Livestock Support Facilities

The livestock support facilities and land treatments that would be implemented under this alternative are shown in Table 1-13. Land treatments are based on MFP Step I recommendations (as modified) while livestock support facility numbers and locations were estimated in order to provide a base for analysis purposes (see Appendix D, Table 1). The approximate locations of these land treatments and support facilities for this alternative are shown on the Livestock Support Facilities Map. The treatment method, acres treated, anticipated AUM increases and cost breakdowns by allotment are shown in Appendix D, Table 2.

This alternative has 21,290 acres proposed for sagebrush control to release understory perennial grasses from competition with these shrubs. Sagebrush control may be accomplished by disking, chaining, burning, spraying, or other methods. Since spraying is the most commonly accepted and widespread control practice, it will be considered in greater detail here.

look @ this

The chemical herbicide would be applied aerially or by ground spray vehicle at the rate of one and one-half to two pounds of 2,4-D low volatile ester per acre, using water as a carrier. Two growing seasons rest from grazing would be required after spraying to allow key vegetation species an opportunity to occupy the void left by the dead brush.

Certain safeguards would be necessary to limit spray drift and avoid damage to wildlife habitat. Drift problems associated with aerial spraying can be avoided by spraying when wind speed is less than 7 miles per hour and by leaving buffer strips of 1,500 feet around houses, croplands, and known sensitive plant locations. A 300-foot buffer strip would be necessary around meadows, drainages, and water sources to protect wildlife habitat. No spraying would take place within two miles of sage grouse strutting grounds, and islands of brush would be left in spray areas in sage grouse habitat. In mule deer use areas, unsprayed strips would alternate with sprayed strips, each a maximum of one-quarter mile wide.

8
1

In this alternative all land treatments and livestock support facilities would be constructed, maintained, and/or implemented within the Standard Operating Procedures incorporated in this chapter.

General Implementation Schedule

After the final EIS and the District Manager's land use decision, all adjustments in grazing use and management would be implemented in accordance with the General Implementation Schedule for Maximizing Livestock Use Table 1-16. It is assumed that adjustments in grazing use would be implemented within three years following issuance of decisions. AMPs would be completely implemented within seven years, and fully functional in nine years (seven years for full implementation of AMPs and two years for required rest of land treatments).

The criteria used in determining the order of priority of AMP implementation are as shown in the proposed action section.

This alternative recommends complete removal of all wild horses and burros from the Sonoma-Gerlach Resource Area. There are limiting factors that would prevent immediate gathering of all wild horses and burros (e.g., foaling season, weather conditions and/or foal age). Complete elimination of wild horses and burros from an area is difficult as the last wild horses and/or burros are the most difficult to gather. It is estimated that seven years would be needed to completely remove all wild horses and burros from the Sonoma-Gerlach Resource Area. Approximately 1,040 wild horses and/or burros per year would have to be removed over approximately a seven-year period to complete the removal (assuming a continued 11 percent yearly increase in wild horse and burro numbers).

once again why are these items a factor when the alternative itself is a violation of law

why don't we do it immediately -- with bullets

The Herd Use Areas occurring in the checkerboard land pattern shown in Table 1-12 would be given first priority for gathering, followed by those areas shown in Table 1-17.

TABLE 1-16
 GENERAL IMPLEMENTATION SCHEDULE
 FOR THE MAXIMIZING LIVESTOCK USE ALTERNATIVE a/
 SONOMA-GERLACH RESOURCE AREA

Allotment Name	Priority <u>b/</u>	Implementation Year <u>c/</u>
<u>Intensive Management with AMPs d/</u>		
Cottonwood Canyon	1	1982
Humboldt House	1	1982
Soldier Meadow	1	1982
Buffalo Hills-Calico	2	1983
Desert Queen	2	1983
White Horse	2	1983
Humboldt Sink	3	1984
Licking-North Buffalo	3	1984
Majuba	3	1984
Blue Wing-Seven Troughs	4	1985
Harmony-Melody-Thomas Creek-Diamond S	4	1985
Jersey Valley	4	1985
Pumpnickle	5	1986
Ragged Top	5	1986
Rawhide-Rochester	5	1986
Klondike-Prince Royal-Star Peak	6	1987
Pole Canyon-Rodeo Creek	6	1987
Clear Creek-Dolly Haden	7	1988
Pleasant Valley	7	1988
<u>Revision and/or Update of Existing AMPs e/</u>		
Coal Canyon-Poker	1	1982
South Buffalo	2	1983
Goldbanks	3	1984
Rock Creek-Sonoma	4	1985
Leadville	5	1986
Coyote	6	1987
Rye Patch	7	1988

a/ All allotments would have periods of use, proper stocking rates and kind of livestock established in 1982. All allotments would have AMPs established or revised, probably in the priority established in this Table. This schedule can be modified, depending on funding and/or cooperation with the livestock user.

b/ Allotments having first priority would have AMPs implemented or revised in 1982, those with second priority in 1983, third priority in 1984, and so on to the last group in 1988.

c/ For analysis purposes it is assumed that all AMPs would be implemented within seven years.

d/ Soldier Meadow was given first priority because of the presence of threatened species. Buffalo Hills-Calico was given second priority because of the presence of a large ACEC and because of the wildlife values present. Bases for priority ratings on remaining allotments in this group were severity of reductions, potential for increasing carrying capacity through management, and condition of the soil and vegetation resources and the degree of deterioration.

e/ Potential for increasing carrying capacity through management determined priorities in this group.

Source: U.S. Department of Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Area Management Framework Plan 1980.

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TABLE 1-17
REMOVAL OF WILD HORSES AND BURROS
FOR THE MAXIMIZING LIVESTOCK ALTERNATIVE
SONOMA-GERLACH RESOURCE AREA

Allotment	Estimated Number Wild Horses & Burros for Removal	Priority for Removal <u>a/</u>
<u>Intensive Management with AMPs</u>		
Blue Wing	1097 ⁶²	1,2,4,5,6
Seven Troughs	63 ¹	1
(Total)	(1160/63)	
Buffalo Hills	346	1
Calico	29	1
(Total)	(375)	
Cottonwood Canyon	2	4
Diamond S <u>b/</u>	124	2
Jersey Valley	80	4
Pleasant Valley	9	4
Pole Canyon	16	2
Rodeo Creek	91	2
(Total)	(107)	
Pumpernickel	4	3
Rawhide	1	3
Rochester	18	3
(Total)	(19)	
Soldier Meadows	419/18	3
<u>Revision and/or Update of Existing AMPs</u>		
Gold Banks	4	4
Leadville	70	4
South Buffalo	14	4
Jersey Valley	80	4
Total	2,387/81	

burros?

Why drag them out?

shoot them!

a/ Priority for removal was determined by using the degree of vegetation overobligation, and whether or not the allotment is scheduled for an AMP.
b/ Diamond S Allotment is within a checkerboard land area, but was handled separately due to possible land exchange, and identification for wild horse HMA status under other alternatives.

Source: Sonoma-Gerlach Management Framework Plan 1980.

MAXIMIZING WILD HORSE AND BURRO ALTERNATIVE

upon what
is this maximum
number based?

C-1 SG
16

What is the
difference in these
areas?

This alternative would provide vegetation for the maximum number of wild horses and burros would and provide for the maximum feasible increase of vegetation for wild horses and burros in the long term in four Herd Management Areas and ten Herd Use Areas. All allocations to livestock are in areas where wild horses and/or burros do not occur.

This action would initially (1982) allocate 95,007 AUMs to livestock, 14,795 AUMs to wild horses and burros, and 16,869 AUMs to big game (Table 1-18). The big game allocation includes 12 areas identified for bighorn sheep reintroduction and 2 areas for antelope reintroduction. This compares with an existing use of 116,551 AUMs by livestock (based upon the average licensed use for the last three years), 66,012 AUMs for wild horses and burros, and 13,036 AUMs for big game.

How can the future
only increase by 190
aums for horses

Future (2024) allocations would increase to 182,092 AUMs for livestock, 66,802 AUMs for wild horses and burros, and remain at 16,869 AUMs for big game (Table 1-19). This would be an increase over the initial allocations for livestock and wild horses and burros of 87,085 AUMs and 52,007 AUMs, respectively.

Wild horses would be managed on four herd management areas (Button Point [a portion of the present Sonoma herd use area], Buffalo Hills, Granite Mountain, and Rodeo Creek). All livestock grazing would be eliminated in the herd management areas, and any future available AUMs would be allocated to wild horses and burros.

Wild horses and burros would be managed on ten herd use areas (Augusta Mountains, Black Rock West, Blue Wing Mountains, Calico Mountains, Lava Beds, Nightingale Mountains, Selenite Range, Stillwater Range, Tobin Range, and Warm Springs Canyon). Livestock would graze the herd use areas in numbers that, together with wild horse and burro numbers, would equal the estimated carrying capacity.

These should have
same name

On those allotments where there are no wild horses or burros, management would be at the level shown for the proposed action (Table 1-3). On allotments grazed in conjunction with wild horse and burro herd use areas, management would be at the levels shown in Table 1-3. The periods-of-use for livestock in these allotments are shown on Table 1-1.

The livestock support facilities and land treatments that would be accomplished are shown in Table 1-20. The Standard Operating Procedures listed in this chapter would be followed.

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TABLE 1-18
 MAXIMIZING WILD HORSE AND BURRO ALTERNATIVE
 INITIAL ALLOCATIONS YEAR 1982 (AUMs)
 SONOMA-GERLACH RESOURCE AREA

Allotment	Available Vegetation <u>a/</u>	Proposed Initial Allocations					Total Used	Total Unused
		Livestock <u>b/</u>	Mule Deer <u>c/</u>	Antelope <u>c/</u>	Bighorn Sheep <u>c/</u>	Wild Horse & Burro		
Blue Wing	19,827	14,652	701	49	106	4,319	19,827 <u>d/</u>	0
Seven Troughs	4,024	3,503	495	26	0	0	4,024	0
(Total)	(23,851)	(18,155)	(1,196)	(75)	(106)	(4,319)	(23,851)	0
Buffalo Hills	23,320	4,922	6,294	1,106	1,142	4,399	17,863	5,457 <u>e/</u>
Calico	1,741	1,407	46	44	86	158	1,741	0
(Total)	(25,061)	(6,329)	(6,340)	(1,150)	(1,228)	(4,557)	(19,604)	(5,457)
Clear Creek	2,478	2,282	176	0	20	0	2,478	0
Dolly Hayden	3,953	3,709	68	0	18	0	3,795	158
(Total)	(6,431)	(5,991)	(244)	(0)	(38)	(0)	(6,273)	(158)
Coal Canyon-Poker	2,909	2,780	97	1	31	0	2,909	0
Cottonwood Canyon	166	60	18	0	0	33	111	55
Coyote	3,299	2,846	35	411	7	0	3,299	0
Desert Queen	730	730	0	0	0	0	730	0
Diamond S	717	0	129	0	38	420	587	130 <u>f/</u>
Goldbanks	1,546	1,370	92	0	18	66	1,546	0
Harmony	258	156	95	0	7	0	258	0
Melody	616	616	0	0	0	0	616	0
Thomas Creek	463	338	90	0	35	0	463	0
(Total)	(1,337)	(1,110)	(185)	(0)	(42)	(0)	(1,337)	(0)
Humboldt House	523	433	67	0	23	0	523	0
Humboldt Sink	302	297	2	0	3	0	302	0
Jersey Valley	600	275	48	0	1	276	600	0
Klondike	1,480	1,413	57	0	10	0	1,480	0
Prince Royal	210	150	47	0	13	0	210	0
Star Peak	2,788	2,272	434	0	82	0	2,788	0
(Total)	(4,478)	(3,835)	(538)	0	(105)	(0)	(4,478)	(0)
Leadville	2,629	1,797	179	67	176	410	2,629	0
Licking	88	43	45	0	0	0	88	0
North Buffalo	1,640	1,625	15	0	0	0	1,640	0
(Total)	(1,728)	(1,168)	(60)	(0)	(0)	(0)	(1,728)	(0)
Majuba	3,324	1,100	57	92	0	0	1,249	2,075
Pleasant Valley	8,760	8,161	354	0	97	148	8,760	0
Pole Canyon	232	0	15	7	37	95	154	78 <u>g/</u>
Rodeo Creek	5,648	0	177	137	150	1,105	1,569	4,079 <u>g/</u>
(Total)	(5,880)	(0)	(192)	(144)	(187)	(1,200)	(1,723)	(4,157)
Pumpnickel	6,160	5,834	222	0	38	66	6,160	0
Ragged Top	481	155	72	0	0	0	227	254
Rawhide	2,493	2,347	84	0	46	16	2,493	0
Rochester	2,429	2,073	45	0	15	296	2,429	0
(Total)	(4,922)	(4,420)	(129)	(0)	(61)	(312)	(4,922)	(0)
Rock Creek	1,776	1,599	134	0	43	0	1,776	0
Sonoma	863	693	141	0	29	0	863	0
(Total)	(2,639)	(2,292)	(275)	(0)	(72)	(0)	(2,639)	(0)
Rye Patch	1,468	1,378	66	0	24	0	1,468	0
Soldier Meadows	25,335	16,070	786	429	264	2,754	20,303	5,032
South Buffalo	7,640	6,890	381	0	135	234	7,640	0
White Horse	1,073	1,031	35	0	7	0	1,073	0
Totals	143,989	95,007	11,799	2,369	2,701	14,795	126,671	17,318

- a/ Available vegetation (AUMs) as determined by the compilation of the range surveys in 1947 and the 1960s.
- b/ Vegetation (AUMs) which occurs outside the present Wild Horse and Burro Use Area boundaries and checkerboard land use areas subject to the current rangeland suitability criteria listed in Appendix A, Section 1.
- c/ Reasonable numbers as derived cooperatively between Nevada Department of Wildlife and the Winnemucca Bureau of Land Management.
- d/ Blue Wing Allotment did not have sufficient available vegetation remaining in the herd use areas to satisfy existing numbers of wild horse and burros, thus creating a shortage of 498 AUMs in wild horse and burro allocations in that allotment.
- e/ Vegetation (AUMs) in the Buffalo Hills and Granite Range HMAs (no livestock grazing).
- f/ Vegetation (AUMs) in the Button Point HMA (no livestock grazing).
- g/ Vegetation (AUMs) in the Rodeo Creek HMA (no livestock grazing).

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Management Framework Plan 1980.

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TABLE 1-19
 MAXIMIZING WILD HORSE AND BURRO ALTERNATIVE
 PRODUCTION AND USE YEAR 2024 (AUMs)
 SONOMA-GERLACH RESOURCE AREA

Allotment	Total Allocated Vegetation <u>a/</u>	Estimated Future Use					Wild Horse & Burro
		Livestock <u>b/</u>	Mule Deer <u>c/</u>	Antelope <u>d/</u>	Bighorn Sheep <u>e/</u>		
Blue Wing	67,795	42,856	701	49	106	24,083	
Seven Troughs	11,046	9,803	495	26	0	722	
(Total)	(78,841)	(52,659)	(1,196)	(75)	(106)	(24,805)	
Buffalo Hills	34,337	13,050	6,294	1,106	1,142	12,745	
Calico	2,184	1,598	46	44	86	410	
(Total)	(36,521)	(14,648)	(6,340)	(1,150)	(1,228)	(13,155)	
Clear Creek	6,384	6,188	176	0	20	0	
Dolly Hayden	5,189	5,103	68	0	18	0	
(Total)	(11,573)	(11,291)	(244)	(0)	(38)	(0)	
Coal Canyon-Poker	5,673	5,544	97	1	31	0	
Cottonwood Canyon	200	0	18	0	0	182	
Coyote	5,225	4,772	35	411	7	0	
Desert Queen	2,553	2,553	0	0	0	0	
Diamond S	1,869	0	129	0	38	1,702	
Goldbanks	3,840	855	92	0	18	2,875	
Harmony	1,176	1,074	95	0	7	0	
Melody	1,398	1,398	0	0	0	0	
Thomas Creek	567	442	90	0	35	0	
(Total)	(3,141)	(2,914)	(185)	(0)	(42)	(0)	
Humboldt House	727	637	67	0	23	0	
Humboldt Sink	447	442	2	0	3	0	
Jersey Valley	1,640	637	48	0	1	954	
Klondike	1,997	1,930	57	0	10	0	
Prince Royal	1,093	1,033	47	0	13	0	
Scar Peak	5,478	4,962	434	0	82	0	
(Total)	(8,568)	(7,925)	(538)	(0)	(105)	(0)	
Leadville	4,926	1,785	179	67	176	2,719	
Licking	130	85	45	0	0	0	
North Buffalo	4,587	4,572	15	0	0	0	
(Total)	(4,717)	(4,657)	(60)	(0)	(0)	(0)	
Majuba	6,297	6,148	57	92	0	0	
Pleasant Valley	11,315	9,283	354	0	97	1,581	
Pole Canyon	448	0	15	7	37	389	
Rodeo Creek	8,163	0	177	137	150	7,699	
(Total)	(8,611)	(0)	(192)	(144)	(187)	(8,088)	
Pumpnickel	7,904	7,500	222	0	38	144	
Ragged Top	1,742	1,670	72	0	0	0	
Rawhide	3,157	2,986	84	0	46	41	
Rochester	4,445	2,943	45	0	15	1,442	
(Total)	(7,602)	(5,929)	(129)	(0)	(61)	(1,483)	
Rock Creek	2,839	2,662	134	0	43	0	
Sonoma	2,706	2,536	141	0	29	0	
(Total)	(5,545)	(5,198)	(275)	(0)	(72)	(0)	
Seep Patch	3,513	3,423	66	0	24	0	
Shoemaker Meadows	29,033	21,506	786	429	264	6,048	
South Buffalo	12,046	8,464	381	0	135	3,066	
White Horse	1,694	1,652	35	0	7	0	
Totals	265,763	182,092	11,799	2,369	2,701	66,802	

Total allocated vegetation (AUMs) in the future (2024) is based on increased production brought about by developments, grazing management systems, reduction in grazing intensity, and improvement of areas now table due to low forage production.
 Future vegetation (AUMs) which occurs outside present Wild Horse and Burro Use Area Boundaries and rboard land use areas subject to the rangeland suitability criteria listed in Appendix A, Section 1. sonable numbers as cooperatively derived by Nevada Department of Wildlife and Winnemucca Bureau of Land ment.

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LIVESTOCK SUPPORT FACILITIES
FOR MAXIMIZING WILD HORSE AND BURRO ALTERNATIVE ^{a/}
SONOMA-GERLACH **RESOURCE AREA**

Facilities	Units	Cost/Unit ^{b/}	Total Cost
Wells ^{c/}	42.0 each	\$5,100 each ^{d/}	\$ 214,200
Springs	8.0 each	2,250 each	18,000
Pipelines	15.5 mile	2,600 mile	40,300
Troughs	102.0 each	500 each	51,000
Fences	692.0 mile	3,600 mile	2,491,200
Fence Removal	31.9 mile	500 mile	15,950
Cattleguards	18.0 each	2,700 each	49,500
Subtotal			\$ 2,880,150
<u>Land Treatments</u>			
Seed and/or Reseed	14,572 acres	\$30/acre	\$ 442,560
Sagebrush Control & Seed	230,112 acres	\$60/acre	13,806,720
Subtotal			14,249,280
Grand Total			\$17,129,430

This table is highly mis leading. Lets identify in two tables, those facilities inside a horse outside of

a/ Approximate locations are shown on Livestock Support Facilities Map (See Appendix C, Section 31,2 for a list of proposed livestock support facilities by allotment).

b/ Costs per unit were developed by the Division of Operations, Winnemucca District, and the Division of Technical Services, Nevada State Office, Bureau of Land Management, 1980, and the U.S. Forestry Service, Winnemucca, Nevada (personal communication with Mr. Bob Tonioli), 1979. These costs were developed at 1980 prices and do not include future maintenance and replacement cost.

c/ Well site investigations have not yet been conducted, and it is assumed for analysis purposes that ground water is available.

d/ Wells differ in depth; therefore, this reflects average unit cost.

Source: U.S. Department of the Interior, Bureau of Land Management, Sonoma-Gerlach Management Framework Plan Step II, Winnemucca District files, Division of Technical Services, Nevada State Office, Reno, Bureau of Land Management and the U.S. Forest Service, Department of Agriculture (personal communication with Mr. Bob Tonioli), compiled, 1979-1980.

Under this alternative, cattle would be removed within 3 years following the issuance of the final decision on the following allotments: Diamond S, Pole Canyon, and Rodeo Creek.

Why these allotments not all allotments in which habitat?

Approximately 32 miles of fence would be removed from the Button Point, Buffalo Hills, Granite Mountain, and Rodeo Creek areas to ensure free movement of wild horses and burros (Table 1-21). Included here are two fences removed for the benefit of bighorn sheep, antelope, and deer as well as wild horses. These are fence numbers 307 in the Granite Mountains and 1081 in Rodeo Creek totalling 19.4 miles.

These can hardly be considered as benefiting horses!

Construction of three fences, relocation of one fence, and one reseeding would be accomplished specifically for wild horses. These facilities, their cost and priority for implementation are shown in Table 1-22.

This alternative recommends the removal of approximately 4,219 wild horses and 49 burros from the Sonoma-Gerlach Resource Area. This number includes complete removal of wild horses and burros from checkerboard land areas, and reductions to estimated carrying capacity in the remaining use areas. It is estimated that years would be needed to completely remove all wild horses and burros from the specified areas. The herd use areas occurring in the checkerboard land pattern (Table 1-12) would be given first priority for gathering, followed by areas having deteriorated range resources due to over obligation of the range. Approximately 910 wild horses and/or burros per year would have to be removed over a seven year period to complete the removal (assuming a continued 11 percent yearly increase in wild horse and burro numbers).

why? how many years?

TABLE 1-21

IMPLEMENTATION SCHEDULE
FOR FENCE REMOVAL
MAXIMIZING WILD HORSE AND BURRO ALTERNATIVE
SONOMA-GERLACH RESOURCE AREA

There are only 12.5 miles of fence removal which are improvements specifically for wild horses in this alternative - yet, the alternative has this title.

Year	Fence Number	Project Name	Miles	Cost/Unit Cost	Species Benefited a/	
1 (1983)	307	Granite Mountain Drift Fence	11.0	\$3,600/mile	W.H., A, B, D	
	972	C-2-N Fence	8.0	\$3,600/mile	W.H.	39,600 28,800
Subtotal			19.0			68,400
2 (1984)	1081	Pole Canyon Allotment Fence	8.4	\$3,600/mile	W.H., A, B, D	30,240
Subtotal			8.4			30,240
3 (1985)	351	Button Point Seeding Fence	4.5	\$3,600/mile	W.H.	16,200
Subtotal			4.5			16,200
Total			31.9			114,840

a/ W.H. = Wild Horses
A = Antelope
B = Bighorn Sheep
D = Mule Deer

Source: Sonoma-Gerlach Unit Resource Analyses and Management Framework Plan 1980.

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TABLE 1-22
 IMPLEMENTATION SCHEDULE
 FOR ACCOMPLISHMENT OF ~~LIVESTOCK~~ SUPPORT FACILITIES
 MAXIMIZING WILD HORSE AND BURRO ALTERNATIVE
 SONOMA-GERLACH RESOURCE AREA

Year	Facility	Unit	Cost <u>a/</u>	Total Cost
1 (1983)	Button Point Reseeding	3,036 ac.	\$ 30.	\$ 91,080
	C-2-N Fence Relocation	20 mi.	\$3600.	\$ 72,000
	Granite Mountain HMA Boundary Fence	22 mi.	\$3600.	<u>\$ 79,200</u>
Sub-Total				\$ 242,280
2 (1984)	Buffalo Hills HMA Boundary Fence	91 mi.	\$3600.	\$ 327,600
	Rodeo Creek HMA Boundary Fence	180 mi.	\$3600.	<u>\$ 648,000</u>
Sub-Total				\$ 975,600
Total				\$1,217,880

a/ Costs per unit were developed by the Division of Operations, Winnemucca District, and the Division of Technical Services, Nevada State Office, Bureau of Land Management, 1980, and the U.S. Forest Service, Winnemucca, Nevada (personal communication with Bob Tonioli), 1979. These costs were developed at 1980 prices and do not include future maintenance and replacement cost.

Source: Sonoma-Gerlach Management Framework Plan, 1980.

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STANDARD OPERATING PROCEDURES

Inherent Requirements

Certain requirements are inherent in the implementation of any federal action on Bureau managed lands. These requirements, or Standard Operating Procedures, are designed to mitigate impacts stemming from the construction of support facilities necessary to implement any federal act.

The following will be applied to any action resulting from the planning system. These requirements will be part of the standard analysis process.

1. Environmental assessment will be conducted before implementation so that, depending on impact, modification or abandonment of the project may be considered.
2. Compliance with wilderness directives on proposed projects will be in accordance with Section 603(a) of the Federal Land Policy and Management Act (1976) which provides that until Congress acts on wilderness study areas or on lands still under wilderness review, the following policy will prevail: existing multiple-use activities, including grazing, will continue, but new or expanded existing uses will be allowed only if the impacts would not impair the area's suitability for designation as wilderness. Proposed uses and projects will be analyzed on a case by case basis to assure compliance with the Interim Management Policy and Guidelines for Lands Under Wilderness Review.
3. Threatened or endangered plant or animal species' clearance is required before implementation of any project. Consultation with the Fish and Wildlife Service per Section 7 of the Endangered Species Act is necessary if a threatened or endangered species or their habitat may be impacted. If there is deemed to be impact, either relocation or abandonment of project will follow.
4. Cultural resource protection requires compliance with Section 106 of the National Historic Preservation Act of 1966, Section 2(b) of Executive Order 11593 and Section 101(b)(4) of the National Environmental Policy Act (NEPA) of 1969. Prior to project approval intensive field (Class III) inventories will be conducted in specific areas that would be impacted by implementing activities. If cultural or paleontological sites are found, every effort will be made to avoid adverse impacts. However, where that is not possible the BLM will consult with the State Historic Preservation Officer and the Advisory Council on Historic Preservation in accordance with the Programmatic Memorandum of Agreement by and between the Bureau and the Council, dated January 14, 1980. This agreement sets forth a procedure for developing appropriate mitigative measures to lessen the impact of adverse effects (see Appendix E).

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model proposed.

Mitigating Measures

The BLM is committed to upgrading cultural resource inventory data in the planning area as manpower and funding allow. In ~~the~~ ^{the} Bureau's ongoing inventory, survey efforts are concentrated on ~~areas~~ those areas identified as being archaeologically sensitive (see Appendix I, Section 1). As since one of the criteria for sensitivity is proximity to water, those areas ~~that~~ which receive heaviest grazing are ~~given~~ ^{focused} on ~~priority~~.

As significant sites are found, the BLM will take measures to protect them. Impacts to National Register and National Register Eligible site will be assessed on a regular basis.

Management decisions will be regularly reviewed and revised based on the the findings of surveys and ~~regular~~ monitoring of sites.

5. Visual resource management requires all actions to be in compliance with BLM Visual Resource Management Design Procedures in BLM Manual 8400. On any project which has a visual contrast rating that exceeds the recommended maximum for the visual class zone in which it is proposed, the visual contrasts are considered significant and mitigating measures must be examined. The ultimate decision in these cases of whether a particular project's visual impact is positive or negative, acceptable or unacceptable, and whether mitigating measures must be implemented, rests with the District Manager and must be made on a project-by-project basis.
6. Areas of critical environmental concern will receive priority designation and protection during the land use planning process per Sections 201 and 202 of the Federal Land Policy and Management Act.
7. All disturbed areas, if capable of producing vegetation, will be reseeded with native and/or introduced species to prevent erosion and replace ground cover, provided they can be protected from livestock use for at least two growing seasons.
8. Deferral of livestock use will be in effect for a minimum of two growing seasons following brush control projects so vegetation may be reestablished.
9. Minimal clearing of vegetation will be accomplished from project sites requiring excavation.
10. Vegetation manipulation will not be allowed in riparian areas. Sagebrush control treatments will not be allowed within two miles of sage grouse strutting areas, islands of native vegetation and native vegetation in drainages will be retained, and ten percent of the vegetation will be preserved for wildlife cover and forage during regrowth of young brush plants.
11. Raptor protection will be accomplished by inventories in areas of proposed vegetation manipulation to identify and then protect raptor nesting sites.
12. Soils inventories will be completed prior to project planning to determine project feasibility.
13. Fire management plan will be developed before any prescribed burning occurs.
14. Protect area cleanup will be accomplished by removing all refuse to a sanitary landfill.
15. Fence construction must comply with BLM Manual 1732. Lay-down fences will be constructed in wildlife and wild horse areas if necessary and feasible. Fences in wild horse areas will contrast enough with surroundings so as to be visible to horses and will have gates installed at least once in every mile and/or on every horse trail and in all corners.

Why is this not stated as follows: Constructed in a manner which will not interfere w/ normal distribution + movement of animals in habitat

change to include WH & B
with cooperators
do this for wild horses
neg. pump wells.
5ec 17

- 16. Spring developments will be fenced on a case by case situation to prevent overgrazing and trampling of adjacent vegetation, and to provide escape areas for small wildlife. Water for these spring developments will be maintained at the source.
- 17. Water for wildlife is to be made available in allotments, rested pastures, and in areas utilized by wild horses and burros.
- 18. Water improvement sites will have bird ramps in watering troughs, where the need is identified, and lateral watering sites off pipelines, overflows at troughs, and protection for seep areas will be established.
- 19. Excess wild horses & burros will be removed from public lands and put in the custody of individuals, organizations or other government agencies. No destruction of horses or burros will be allowed without the approval of the Secretary of the Interior, except for humane reasons with sick or lame animals.
- 20. Range improvement maintenance will comply with BLM Manual 7120, and IMNV-80-72. Existing fences and cattleguards built for livestock management will be covered by cooperative agreements with individual livestock permittees. Minor maintenance will be the responsibility of the permittee, while reconstruction or crises maintenance will be BLM's responsibility. Maintenance of highway fences damaged by vehicles is the responsibility of the State Highway Department. BLM controlled water developments including wells, pipelines, wildlife watering devices, storage tanks, catchments, pit tanks, reservoirs, and springs will generally be maintained by cooperator. However, with some water developments, such as wells, the BLM will have the well drilled and maintain the belowground facilities, and the permittee will maintain the aboveground facilities.
- 21. Access to project sites will be effected by using existing access roads for off-road vehicles. No permanent roads and trails will be built.
- 22. Wetland-riparian area protection features, as outlined in BLM Manual 6740, will be incorporated into all Bureau programs and activity plans. Management objectives of activity plans (AMPs, HMPs, etc.) will include specific objectives pertaining to improving and maintaining desired riparian habitats along major streams, and riparian habitat in significant wet meadow areas.

If these objectives cannot be met through intensive grazing systems (AMPs) then these areas will be fenced to provide necessary habitat improvement.
- 23. Air quality will be protected as all Bureau and Bureau-authorized activities must be designed to prevent air quality deterioration beyond the established standards specified in the Nevada Ambient Air Quality Standards. The Federal Land Policy and Management

is this "field" destruction? Also say "wild".

Act (FLPMA) of 1976 specifies the protection of air and atmospheric quality on BLM lands in Sec.102(a)(8) and compliance with state and federal laws in Sec. 202 (c)(8). FLPMA also requires an active role in preventing air quality violations on BLM lands in Sec. 302(c). The Clean Air Act of 1977 has specific requirements for the federal land managers to protect the air over lands under their jurisdiction.

24. Water quality is assured by the Federal Water Pollution Control Act of 1972 which establishes the states and local governments as the controls on non-point pollution, the class of pollution most likely to be generated by Bureau and Bureau-authorized activities. The State of Nevada enacted the Nevada Water Pollution Control Regulations in February 1978, establishing standards for water quality in the state. It is the Bureau's responsibility to abide by the state's water quality standards and prevent degradation of water quality as a result of Bureau and Bureau-authorized actions.
25. Water availability will be ascertained by well site investigation before water well development. The investigation will involve a detailed hydro-geological study of the site to determine ground water availability.
26. Sagebrush treatment areas will receive 2,4-D herbicide applications in accordance with the guidelines listed in Appendix F. After the chemical application, the area will be seeded with desirable plant species.

MANAGEMENT SUPERVISION PROCEDURES

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Evaluation and Modification

A monitoring and evaluation program to evaluate current and proposed management is in the alternatives including the proposed action. The program includes resource studies to monitor changes in plant composition and ground cover. At a minimum these studies could monitor actual grazing use, vegetation utilization, range condition and trend, and climatic conditions (BLM Manual 4413.3). Implementation of additional studies, if needed, would occur on the resource values of the allotment to evaluate the effects of the alternatives, including the proposed action, on wildlife habitat, riparian vegetation, aquatic habitat, watershed condition, wild horse and burro physical condition, ^{distribution} behavior and ^{movement} migration patterns.

If evaluation procedures determined that objectives were not being achieved, modifications would be made that could include changes in period of use, livestock numbers, management intensity, grazing system, or any combination of revisions in order to attain management objectives. Significant modifications would require the preparation of an Environmental Assessment prior to the actual modification, in accordance with Section 9(a) of Public Law 95-514 (Public Rangelands Improvement Act). In addition, during extraordinary conditions (i.e., drought), the authorized officer would be empowered to make adjustments in grazing use where such adjustments would aid in the attainment of objectives (43 Code of Federal Regulations 4110.3-2A).

is he not so empowered now? This is implication given

Administration

^{Authorization of} Livestock grazing would be ^{accomplished} administered through the issuance of term permits through the local BLM office. Permits would specify the allotment, periods-of-use, and numbers and kind of livestock. Livestock would continue to be marked with ear tags, and compliance with the terms of the permit would be ensured by year-round monitoring of grazing. Grazing use beyond the limits of the permitted use and not approved by the BLM would be considered trespass and appropriate action would be taken in accordance with 43 Code of Federal Regulations 4150.

INTERRELATIONSHIPS

The alternatives including the proposed action must be coordinated with existing or proposed private projects and federal, state, and local governmental programs and policies. The administration of public land resources involves a complex interaction between resource demands and between varying types of stewardship. Besides providing vegetation to cattle, sheep, domestic horses, wild horse and burros, mule deer, antelope, and bighorn sheep the area is helping in meeting the demands for energy, minerals, recreational opportunities, and for national defense.

Give example of how adjustment is made by monitoring studies

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Federal Programs

Nevada BLM

Land use recommendations supporting the proposed action were developed through the BLM's planning system (BLM Manuals 1601-1608). Table 1-23 summarizes the Management Framework Plans (MFP) multiple-use recommendations that interact with the Sonoma-Gerlach Grazing EIS proposed action.

Bureau of Indian Affairs (BIA)

There are no Indian free use or other allotments in the EIS area. However, the Summit Lake and Pyramid Lake Reservations adjoin or are situated within the area.

Fish and Wildlife Service

In accordance with the Endangered Species Act of 1973, the BLM is required to consult with the Fish and Wildlife Service on actions involving threatened and endangered plant and animal species.

State Programs

Nevada State Clearinghouse

The Nevada BLM has a memorandum of understanding with the State of Nevada designating the Nevada State Planning Coordinator as the Clearinghouse coordination point for BLM programs with the State. While all programs are coordinated, the three main areas of concern are with the Bureau's planning system, major environmental assessment, and environmental impact statements.

Nevada Department of Wildlife (NDOW)

The Nevada Department of Wildlife is responsible for the management of wildlife populations within the Sonoma-Gerlach Resource Area. The NDOW and BLM cooperatively determine reasonable numbers of big game species (mule deer, antelope and bighorn sheep).

Nevada State Water Engineer

Under current state law, the office of the State Water Engineer controls the allocation of water resources within Nevada. Because availability of water is critical to the allocation of vegetation, coordination must be maintained to ensure the availability of water supplies on public lands.

Nevada Department of Highways

The fencing of pasture and allotment boundaries may occur along highway rights-of-way. When this occurs, coordination with the Nevada

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TABLE 1-23
DEVELOPMENT OF THE PROPOSED ACTION
THROUGH THE MFP

MFP STEP I RECOMMENDATIONS	CONFLICTS	MFP STEP II RECOMMENDATIONS	RATIONALS	TRADE OFFS
Allocate all suitable livestock forage within the resource area to livestock.	<u>Lands</u> Retain public lands around Gerlach and Empire for future municipal expansion.	Accept the recommendation for Gerlach and Empire.	The lands near Gerlach and Empire are the most logical in which to assume that future community expansion would occur.	26 AUMs would not be available for livestock.
	<u>Forestry & Wildlife</u> Consider aspen and mahogany as "critical" management species and designate as Areas of Critical Environmental Concern (ACEC)	Modify recommendation as follows: in design, implementation, or revision of grazing management systems, horse management areas, or horse use areas, consider aspen and mahogany as "critical" management species.	Coordinated planning efforts on an area should develop realistic objectives for these critical management species.	Insignificant.
	<u>Wild Horse & Burro</u> Designate 4 herd management areas and 11 herd use area for management of wild horses.	Modify recommendation as follows: designate 3 herd management areas.	Restriction of wild horses & burros to HMA would permit effective, intensive livestock management on non-HMAs.	4,445 horses (53,340 AUMs) will be removed from the resource area.
	<u>Wildlife</u> Provide forage for reasonable numbers of big game by adjusting livestock allocation.	Accept.	Balancing available forage among all grazing animals will help reverse the unsatisfactory ecological range condition.	13,140 AUMs would be allocated to big game out of a total 140,260 AUMs.
	<u>Wildlife</u> Reserve a majority of available forage in Granite Range for a wildlife management area (WMA) or as Area of Critical Environmental Concern (ACEC).	Accept as ACEC.	This area is the most important wildlife habitat in the resource area.	Insignificant.
	<u>Wildlife (Aquatic)</u> Designate following areas as ACECs - Mahogany Creek & its watershed, & Soldier Meadows Warm Springs.	Accept.	These areas should be afforded the special management attention that ACEC classification/designation would require.	Insignificant.
	<u>Watershed</u> Protect the plants from surface disturbance or adverse management actions.	Accept.	It is Bureau policy to protect, conserve, & manage Federal & State T/E plants.	Trade off insignificant.
Establish periods-of-use for each allotment & base management on the physiological requirements of key species.	Same as above for Wild Horse & Burro & Wildlife (Aquatic)	Accept.	The establishment of a period-of-use based upon the physiological requirements of key management species would help to reverse the declining range conditions & would lead to a sustained yield forage resource.	Elimination of year-round grazing.

What about forage?

This is illogical -- Non-restriction does not preclude effective, intensive livestock ^{mgmt.} on HMA's

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Department of Highways is necessary. Agreements are made on an individual project basis, usually between the Highway District Engineer and the BLM District Manager.

Private Lands

Range permittee holdings within the Sonoma-Gerlach Resource Area constitute 23 percent of the total land area for a total of approximately 1.3 million acres. Private lands are generally located on major drainages containing permanent streams.

These lands are used primarily for agricultural production in relation to livestock operations. Because of their limited acreage, private lands cannot supply the necessary livestock forage for all seasons of the year. They must be combined with public grazing lands to provide a yearlong operation.

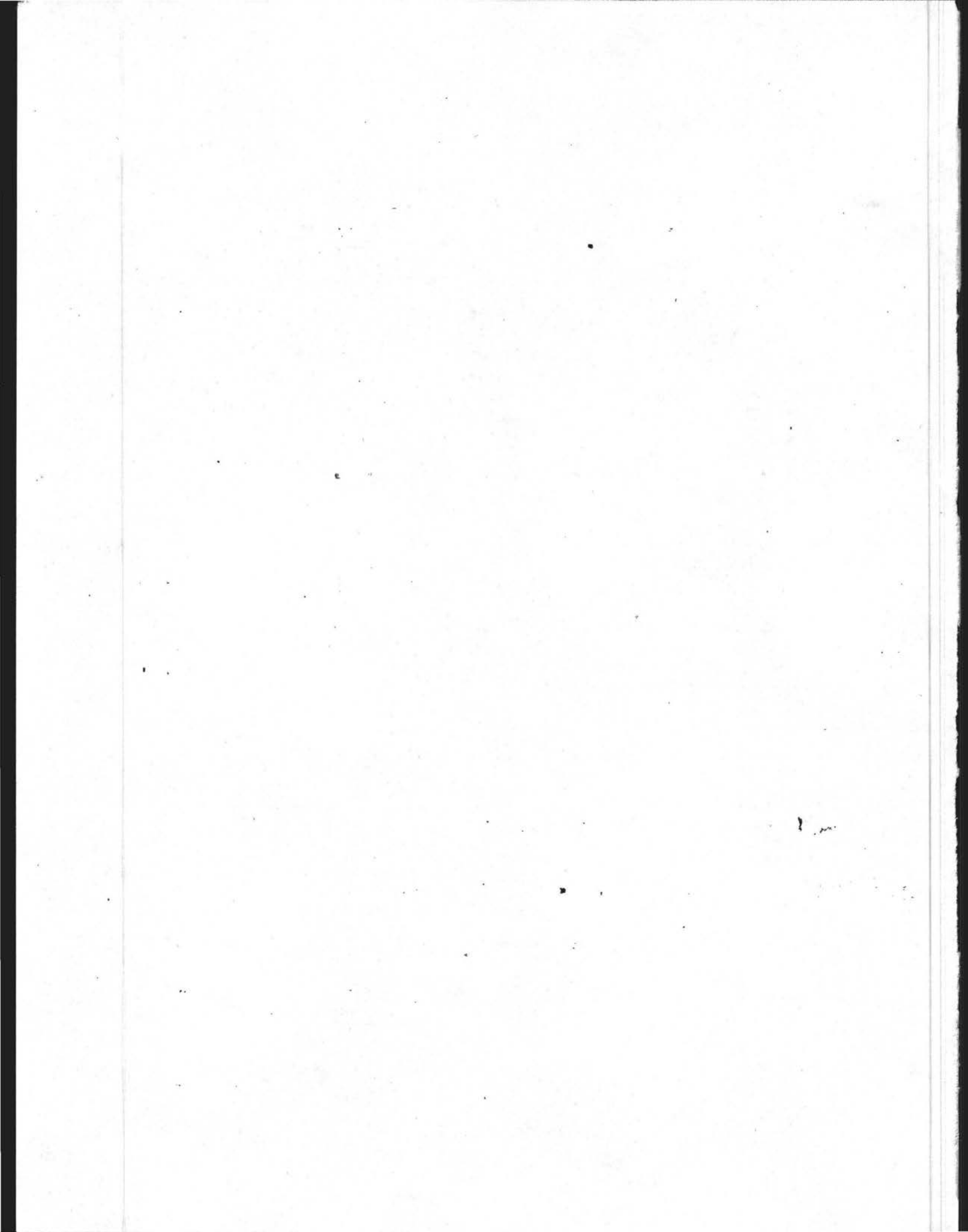
County Programs

To minimize conflicts between federal and county land use planning, close coordination is necessary with the County Planning Commission and county commissioners of the counties located in the Sonoma-Gerlach Resource Area.

Summary of Environmental Impacts

The environmental impacts of the proposed action and each alternative as discussed in Chapter 3 are shown in comparative form *in the summary.* (~~Table 1-24~~). This table outlines the issues and provides a basis for public review and for making a choice among options by the decision maker.

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CHAPTER 2

DESCRIPTION OF THE AFFECTED ENVIRONMENT

INTRODUCTION

This chapter presents the environment as it exists today within the Sonoma-Gerlach Resource Area and serves as a basis on which impacts of the alternatives including the proposed action may be assessed.

Emphasis has been placed on those resource components most likely to be impacted. Analysis, including the scoping process, indicated that resource components such as minerals, timber and air quality would not be affected, and therefore, they are not discussed.

In preparation of this EIS, the primary data sources are documents of the Bureau planning system. Other references supplementary to or updating planning system data are cited within the body of the text by author and date of publication. A listing of these references appears in ~~Literature Cited.~~

the Bibliography.

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CLIMATE

The weather features across the Sonoma-Gerlach Resource Area are typical of a dry continental-type climate receiving a majority of its precipitation from the Pacific Ocean during October to June. The remaining amount of precipitation, approximately 12 percent, occurs as thunderstorms from the Gulf of Mexico during mid-July to September (Houghton 1969). Average annual precipitation varies from 4 inches on valley floors to 20 inches in the mountains. Humidity averages 20 percent year-round.

Large daily and seasonal temperature variations are common across the resource area, with an average low for January of 25 degrees and an average high in July of 84 degrees (Houghton et al. 1975). The frost-free period averages from 112 to 150 days (Sakamoto et al. 1970).

SOILS

Soils data for the Sonoma-Gerlach Resource Area are taken from six soil surveys and two general soils maps. The six surveys consist of two second order, two third order, and two fourth order soil surveys. Second order surveys delineate soils on a map scale between 1:12,000 and 1:31,680; third order surveys delineate soils on a map scale between 1:24,000 and 1:250,000; and a fourth order surveys delineate soils on a map scale between 1:100,000 and 1:300,000.

The second order surveys are the Lovelock survey, conducted by the Soil Conservation Service (SCS), and the Surprise Valley-Home Camp Area, California-Nevada Soil Survey conducted jointly by the SCS, the Forest Service, and the BLM. The Sonoma Survey, executed by the SCS under contract to the BLM, and the Buffalo-Pumpnickle Valley survey, performed jointly by the SCS and BLM under a cooperative agreement, are third order surveys. The Dixie Valley survey, conducted by the Division of Water Resources, Carson City, Nevada, the Agricultural Experiment Station, University of Nevada, Reno, Nevada, and the SCS, is one of the fourth order surveys. The other fourth order survey is the North Cal-Neva Resource Conservation and Development Project, executed by the SCS. These surveys include private lands and Reclamation Withdrawal lands, and cover 43.8 percent of the resource area. See Appendix G, and Watershed Boundaries and Soil Survey Locations Map.

Other soils data for the Sonoma-Gerlach Resource Area are derived from the general soils maps from Humboldt and Pershing counties. The general soils maps classify soils at the family level (USDA, SCS, Soil Taxonomy, December 1975). For a summary of chemical and physical properties of the soils found in the resource area, reference the Sonoma-Gerlach URA Soils section (1979).

Erosion

Gullies are the major sites of active erosion in the area and major contributors of sediment. This erosion is caused by high intensity runoff periods such as occur during accelerated snow melt or high intensity rainstorms. The resulting high flows carry soil away from the channel sides and bottom and the gullies are widened and deepened. Prominent in the area is the head-cut process whereby the channel is deepened through the agitating action of water flowing in a waterfall fashion over an abrupt gradient change.

Sediment yield (soil transported by water from one point to another) was estimated using the Pacific Southwest Inter-Agency Committee (PSIAC) method (Appendix H, Section 1). Phase I Inventory of the Watershed Conservation and Development System was employed as the basic data source (Appendix H, Section 2). A sediment yield value expressed in tons/acres was assigned on the basis

of the land's geology, soil, climate, runoff, topography, ground cover, land use, upland erosion, channel erosion, and sediment transport. Results show that total sediment yield from the area is estimated at 5,009,330 tons annually or an average of 1.0 tons per acre per year. The weighted average and total sediment yield are based on acreage calculated by watershed area. This yield is below the three to five tons/acre/year limit set by the Soil Conservation Service for allowable yield (Grant 1973).

WATER RESOURCES

The Humboldt River is the only prominent river within the resource area. Approximately 35 percent of the total area is drained by the Humboldt. Surface water from the remaining portion flows into numerous valley playas scattered throughout the area.

Water Quantity

The total area runoff is 80,136 acre feet, occurring mostly during the months of February, March, April, and May (see representative hydrograph in Figure 2-1).

The main sources of runoff are snowmelt and rainfall from lands over 5,000 feet in elevation. The majority of the surface water, springs and streams, occurs in the mountainous locations. Overall, the area has 335 miles of perennial stream, 42 percent on public lands.

Also, there are 1,109 springs and 40 reservoirs on public and private lands. Evaporation rates vary from 46 to 52 inches annually with the period of highest evaporation being in late July and lowest in December-February.

The total annual consumption of water is estimated to be 80,000 acre feet with irrigation the predominant user (State of Nevada 1971). Livestock, wild horses, burros, mule deer, antelope, and bighorn sheep consume about 169 acre feet annually. Animal water consumption was computed using animal numbers from Chapter 1 and standard species consumption rates.

Water Quality

Surface water quality varies throughout the EIS area. Preliminary water quality survey data collected by BLM in 1980 indicate that, except for a few thermally influenced springs, all surface waters are suitable for livestock and irrigation uses. Major influences by man on the surface waters are from agriculture, livestock grazing, and mining.

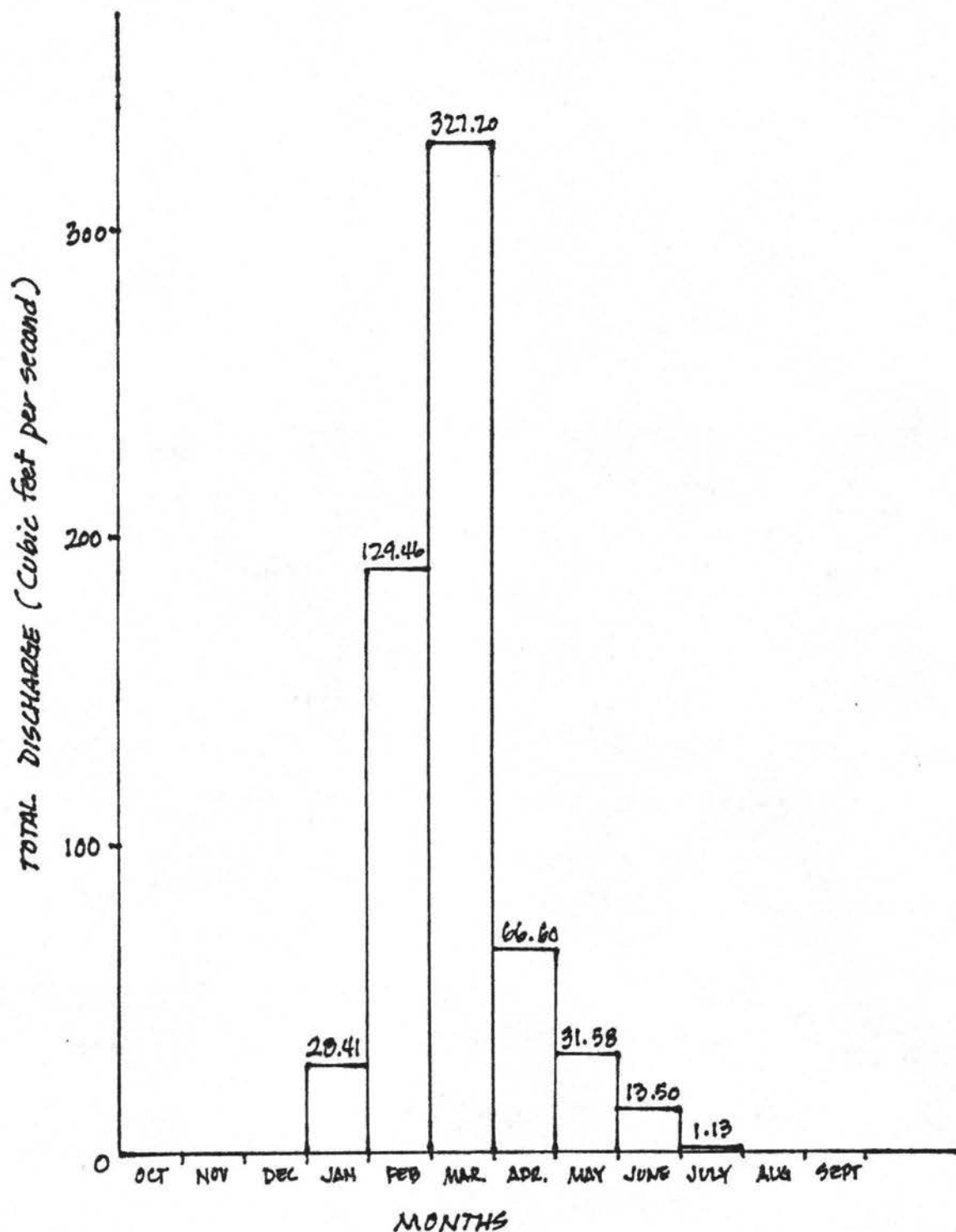


Figure 2-1 TYPICAL ANNUAL HYDROGRAPH. South Willow Creek near Gerlach, Nevada (Drainage area 31 sq. miles)

Source: USDI, Geological Survey. Water Resources Data for Nevada.
Water Data Report NV-78-1. Carson City, Nevada, 1978.

VEGETATION

Introduction

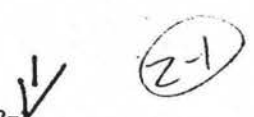
The Sonoma-Gerlach Resource Area supports vegetation typical of the Great Basin region. The extremes of climate, elevation, exposure, and soil type all combine to produce a diverse growth environment for a wide variety of plants. Vegetation varies from salt-tolerant shrubs and grasses which inhabit the lower valley bottoms, to the sagebrush steppe in the intermediate elevations, to the mountain brush in the higher elevations. The boundary of these vegetation zones can be a gradual change or abrupt, depending on the extremities of the factors listed above.

Vegetation Types

The Sonoma-Gerlach Resource Area contains eleven broad vegetation types which are summarized in Table 2-1. In addition, Table 2-1 contains general information on each vegetation type (e.g. associated species, landform, and soil characteristics). These types are depicted on the Vegetation Types Map in this chapter. Vegetation types were identified and delineated as a result of the 1979 recompilation of the 1947 and 1960s ocular reconnaissance range surveys, in accordance with BLM Manual 4412.11A. Vegetation types were identified according to the current vegetation aspect into a standard type classification as presented in BLM Manual 4412.11A.

The following cited references indicate the present position of most vegetation types as they relate to climax in the Sonoma-Gerlach Resource Area. In the past, uncontrolled livestock grazing has induced retrogression of many climax vegetation types to a stage of disclimax, held in place by continued livestock grazing.

With the advent of modern man, plant communities changed radically. Man brought new species of both plants and animals which resulted in reduced populations of native fauna. Plant populations changed under the reduced native animal impact and the increased grazing pressure of domestic animals. Those plants that were most palatable to domestic livestock declined in vigor and abundance and became minor elements in the plant community. Less palatable plants increased. Entire plant communities changed their composition and brush and woody plants increased on many rangelands. Climax plants ultimately may disappear from vegetation retrogression, induced by grazing. They leave first from the most accessible and, hence, most grazed areas, and soon are evident only under the protection of stout shrubs or cactus. Later, even these disappear, often leaving nothing but annual invaders (Stoddart, Smith and Box 1975). The retrogression of climax bunchgrass communities to annuals was further expressed by Kormondy (1969) when he indicated that bluebunch wheatgrass has been lost on many sites to cheatgrass since man brought livestock to the United States from Europe.


 Table 2-1
 VEGETATION TYPES

Code	Vegetation Type	Acreage	Percent of Total Area	Elevation (feet above sea level)	Average Precipitation	Soil Characteristic	Landform	Associated Species
01	Grass	20,583	<1	4300-5000	6-8	Mixed	Bottoms & fans	crested wheatgrass, basin wildrye, inland saltgrass, big sagebrush, black greasewood
02	Meadow	69	<1	4000-8000	6-20	Deep Loamy	Adjacent to streams & springs	big bluestem, sedge, rush, willow, mountain dandelion
04	Sagebrush	1,731,515	41	4300-9000	8-18	Mixed	Valleys to mountains	bottlebrush squirreltail, bluebunch wheatgrass, Indian ricegrass, spiny hopsage, horsebrush, snowberry
07	Waste	171,840	4	3900-10,000	4-20	Mixed	Valleys to mountains	nonforage species, halogeton, tumbledustard, poverty sumpweed, allenrolfea, pepperweed, Russian thistle
08	Barren	181,890	4	3900-10,000	4-20	Deep alkaline silt-clay	Valley bottoms	None
09	Juniper	3,057	<1	5000-6000	8-14	Shallow-rocky	Benches & upper ridges	bluebunch wheatgrass, Salina wildrye, big & low sagebrush
13	Salt bush	1,478,590	35	4000-6000	4-8	Alkaline	Bottoms & Fans	bottlebrush squirreltail, shadscale, Torrey saltbush, black greasewood, bud sage
14	Greasewood	582,492	14	4000-4500	4-7	Deep alkaline silt-clay	Valley bottoms	inland saltgrass, alkali sacaton, allenrolfea, shadscale, rubber rabbitbrush, big sagebrush
15	Winterfat	20,139	<1	4400-5000	6-8	Silt	Lower benches	bottlebrush squirreltail, Indian ricegrass, big sagebrush, bud sagebrush

2-1

Holgren and Hutchings (1972) also indicated the effects of improper livestock grazing on salt desert shrub communities when he concluded that on pastures grazed heavily in late winter, shadscale has become dominant while the two most valuable shrub species (Budsage and winterfat) have declined (Figure 2-2). Laycock (1970) reported the effects of heavy spring grazing that damaged good condition ranges by reducing herbaceous production by more than 50 percent and increasing sagebrush production by 78 percent. Tueller (1973) reported that Clements (1949) made reference to sagebrush disclimax as an extensive vegetation formation of the Great Basin in which big sagebrush has achieved post-climax dominance, a position maintained by continuous overgrazing of the formerly dominant bunchgrasses.

Riparian Vegetation

Riparian vegetation is a critical vegetation type in the Sonoma-Gerlach Resource Area. These habitat sites provide forage, water and cover for wildlife, livestock, and wild horses and burros. Although most riparian types are highly productive sites, they usually cover too small an area to be delineated on the Vegetation Types Map. There is an estimated 2,000 acres of riparian vegetation in the resource area. Riparian vegetation is usually associated with perennial waters; however, intermittent and/or ephemeral water sources have some degree of riparian vegetation.

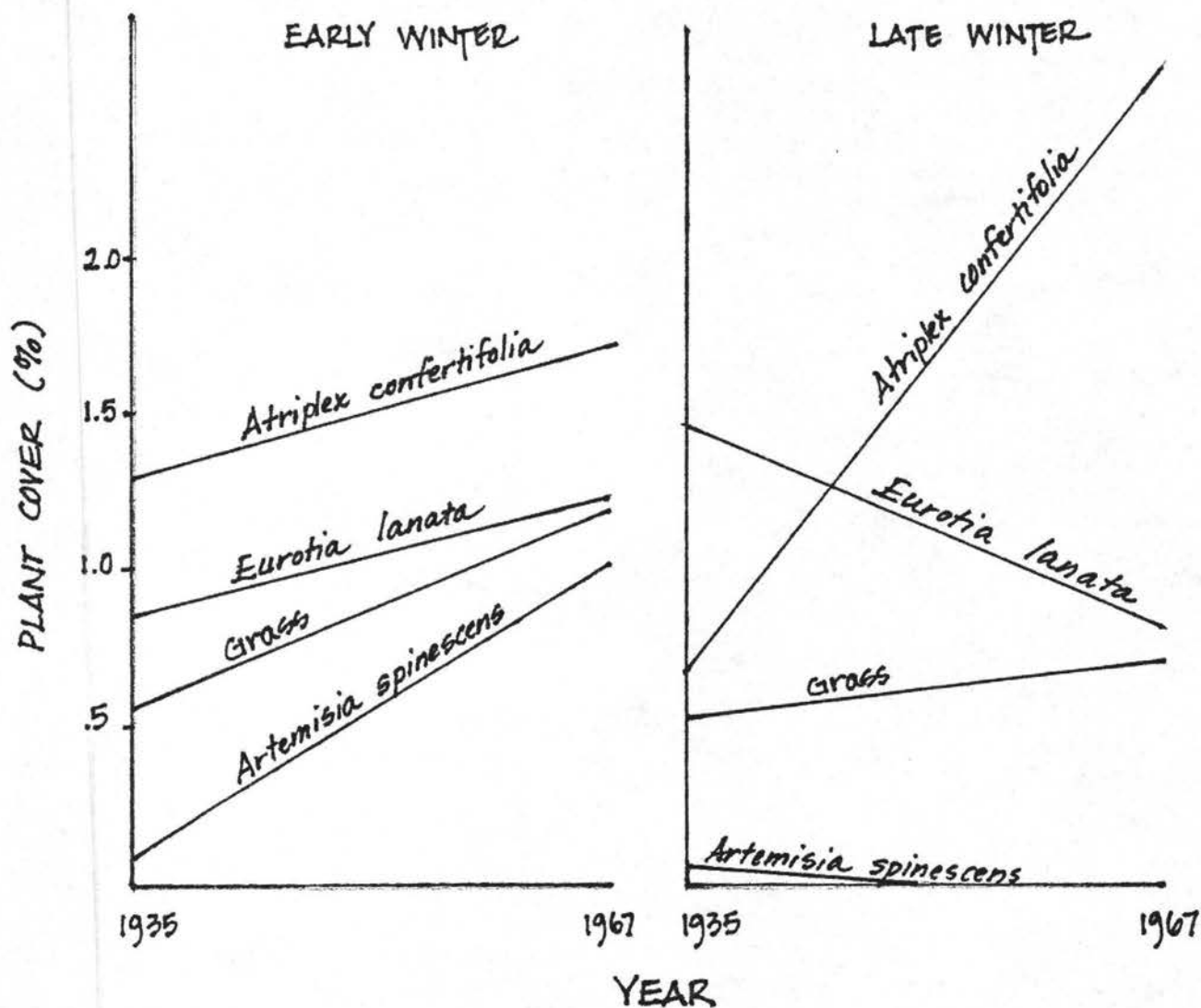
Typical riparian species include aspen (*Populus tremuloides*), willow (*Salix* spp.), chokecherry (*Prunus* spp.), sedge (*Carex* spp.), rush (*Juncus* spp.), and bluegrass (*Poa* spp.). Riparian vegetation is a major factor in control of soil erosion and stream sedimentation, thus influencing water quality.

Aspen

Aspen (*Populus tremuloides*) vegetation types occur primarily in locations with year-round soil moisture, such as areas adjacent to streambanks, spring vicinities, and areas of heavy winter snow accumulation. Aspen usually occupies deep loam soils, but may also inhabit shallow, gravelly areas (USDA, Forest Service 1937).

Reproduction of aspen is accomplished primarily by root suckering which occurs in open, deteriorating stands. Growth is initiated by increased light coming through the canopy (Schenbeck and Dahlem 1977). Farmer (1962) describes a phenomenon known as apical dominance which may override the growth-initiating factors in an aspen stand. Apical dominance is the process of an auxin being produced in stems above the ground and translocated to the roots where it inhibits the formation of suckers. This auxin flow is interrupted only when most of the mature trees are killed at one time, such as by fire or clear-cutting. The result is profuse root suckering within the stand (Schier 1975).

HEAVY GRAZING



Source: Holmgren and Hutchings (1972)

Figure 2-2: Plant cover trends (regressions on time) for species grazed by sheep at a heavy rate of stocking. Trends at left are for areas grazed during dormant season; those at right are for areas grazed at the beginning of the spring growing season. (Desert Exp. Range, Utah)

The aspen vegetation type amounts to an estimated 3,748 acres in the Sonoma-Gerlach Resource Area, due primarily to the lack of available water and associated habitat discussed above. This information is based on an extensive inventory of tree species and their distribution in the Resource Area, conducted in December of 1978, by means of aerial photograph interpretation and observations by Winnemucca District personnel.

Aspen types are unique in the resource area due to their limited acreage and in that they furnish critical habitat (e.g., forage and cover) for wildlife and livestock. Aspen is particularly sensitive because indiscriminate browsing of the tips of reproductive root suckers suppresses growth and endangers existence of individual stands.

Phenology

The Winnemucca District Office participated in a four-year (1976-1979) statewide phenology study conducted by Natural Resource Consultants (NRC). The phenology study sites in the Winnemucca District are located in Rock Creek Allotment, Sonoma-Gerlach Resource Area.

Data collected from the Winnemucca District phenology studies were used to determine critical growth periods of key management species. Due to the lack of data from the Winnemucca studies on some key management species, data from the Battle Mountain District phenology studies were used to determine critical growth periods also. The Battle Mountain District studies are similar to the vegetation types in the Winnemucca District studies (i.e., elevation, composition, species) and provided needed information to determine critical growth periods. In addition to the studies listed above, supplemental research was undertaken (Cook and Stoddard 1964, Blaisdell and Pechanec 1949, Pearson 1964, Drall et al. 1971, and NRC, Inc. 1976 through 1979) to facilitate the determination of critical growth periods of key management species. Table 1-4 shows critical growth periods of key management species in the Sonoma-Gerlach Resource Area.

Variations in phenology occur from year to year, and are due most probably to variations in amounts and timing of precipitation and to variations in seasonal temperatures from one year to the next. Due to this variation in phenology data, a four-year average of the phenological stages of growth was determined (Figure 2-3) to develop average critical growth periods of key management species. These data (average critical growth periods) were used to determine proper periods-of-use for each allotment in the Sonoma-Gerlach Resource Area. Establishment of proper periods-of-use would provide for the physiological requirements of key management species, thus perpetuating their continued existence and/or maintenance in vegetation types within the Sonoma-Gerlach Resource Area.

AVERAGE PHENOLOGY OF MANAGEMENT SPECIES ON THE WINNEMUCCA DISTRICT a/

SHRUBS

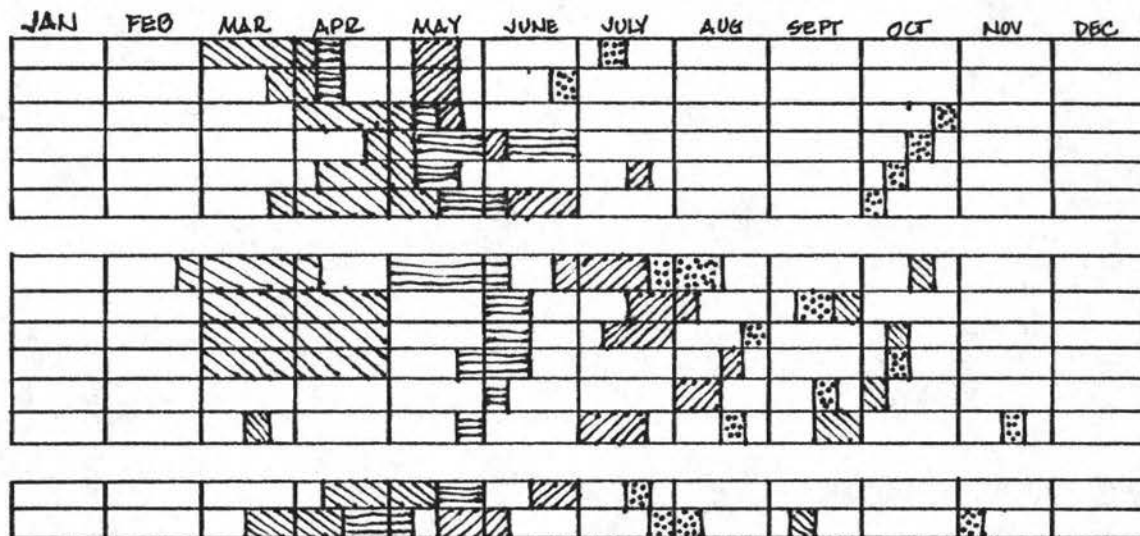
- Bud sagebrush (*Artemisia spinescens*)
- spiny hopsage (*Grayia spinosa*)
- willow (*Salix* spp.)
- serviceberry (*Amalanchier alnifolia*)
- snowberry (*Symphoricarpos* spp.)
- Morman-tea (*Ephedra*)

GRASSES

- bottlebrush squirreltail (*Sitanian hystrix*)
- bluebunch wheatgrass (*Agropyron spicatum*)
- Thurber needlegrass (*Stipa thurburiana*)
- Basin wildrye (*Elymus cinereus*)
- Idaho fescue (*Festuca idahoensis*)
- Indian ricegrass (*Oryzopsis hymenoides*) b/

FORBS

- tapertip hawksbeard (*Cepis acuminata*)
- globemallow (*Shaeralcea* spp.)



KEY

Symbol	Shrubs	Grasses	Forbs
	Leaf Growth	Growth Starts	Growth Starts
	Twig Growth	Flower Stalks Appear	Flow Stalks Appear
	Full Bloom	Seed Dissemination	Full Bloom
	Leaves Dry & Drop	Plants Dry	Plants Dry

a/ No data available for *Populus tremuloides*, *Eurotia lanata*, *Balsamorhiza hookeri*, *Purshia tridentata*, *Cercocarpus ledifolius*, *Poa nevadensis*, *Agropyron cristatum*, *Stipa comata*, *Oryzopsis webberi*, and *Balsamorhiza sagittata*, also key management species. Data taken from Nevada Rangeland Phenology, Bureau of Land Management 1976 to 1979. Published by Natural Resources Consultants. Winnemucca District Phenology Study Sites.

b/ Data taken from Nevada Rangeland Phenology, Bureau of Land Management, 1976 to 1979. Published by Natural Resource Consultants. Battle Mountain District Phenology Study Sites.

2-12

Figure 2-3

Sensitive Plants

No officially listed federal or state threatened or endangered (T/E) plants are known to occur in the resource area. The Northern Nevada Native Plant Society (NNNPS) maintains an annually revised list of candidate species for threatened/endangered status and "species of special concern". The Nevada T/E Plant Map Book published in 1978 by the Nevada State Museum summarized location information available at that time on T/E plants. A subsequent update of status at a November 2, 1979, workshop sponsored by NNNPS and field work conducted during 1979 has resulted in an update of the map book information. The recently completed "Proposed Threatened and Endangered Plants of Nevada: An Illustrated Manual" provides the most current recommended status for Nevada sensitive plants. Table 2-2 shows the current situation for sensitive plants, based on information from this latter source. Approximate locations of these plants are shown on the Sensitive Plants Map.

Table 2-z
SENSITIVE PLANTS

z-z

Scientific Name	Common Name	Recommended Status a/
<u>Astragalus porrectus</u>	Lahontan milkvetch	T
<u>Astragalus pterocarpus</u>	winged milkvetch	S
<u>Camissonia nevadensis</u>	Nevada camissonia	S
<u>Cymopterus corrugatus</u>	corrugated cymopterus	S
<u>Elodea nevadensis</u>	Nevada waterweed	E
<u>Eriogonum anemophilum</u>	wind-loving buckwheat	S
<u>Lomatium ravenii</u>	Lassen desert-parsley	S
<u>Opuntia pulchella</u>	beautiful cholla	S
<u>Oryctes nevadensis</u>	Nevada digger	T
<u>Penstemon arenarius</u>	dune penstemon	T
<u>Phacelia glaberrima</u>	smooth phacelia	T
<u>Phacelia inconspicua</u>	inconspicuous phacelia	E
<u>Psorothamnus kingii</u>	king's indigo bush	S

a/ Status recommended by the Nevada Threatened and Endangered Plant Workshop held in Reno, Nevada, on November 2, 1979.

E: Endangered
T: Threatened
S: Species of Special Concern

Source: Nevada Threatened and Endangered Plant Workshop, Reno, Nevada, 2 November 1979; Memorandum to District Files from Mike Yoder-Williams, Botanist, 1/16/80; H. Mozingo and M. J. Williams, 1980, "Proposed Threatened and Endangered Plants of Nevada: An Illustrated Manual", Bureau of Land Management and U.S. Fish and Wildlife Service publication.

z-14

Vegetation Production

The suitable vegetation (existing vegetation production) was estimated using the 1979 recompilation of the 1947 and 1960s ocular reconnaissance range surveys, in accordance with BLM Manual 4412.11A. The estimated carrying capacity was derived by ocular estimates of the current years growth (at the time of survey) and should be used as a starting point for establishing proper stocking rates and management actions.

Vegetation production would decrease or increase as related to deterioration or improvement in range condition. Factors influencing change in range condition are composition, density, cover, and vigor of desirable rangeland species (key management species). The amount of vegetation production would vary depending upon site potential, present range condition, natural seed sources, climatic conditions, and management actions employed.

The BLM has developed a basic rangeland suitability guide to aid field personnel in determining the amount of suitable vegetation production available for grazing by domestic livestock and wild horses and burros, while keeping in mind the various aspects of the plant-soil environment. These rangeland suitability criteria and standards are founded on three parameters of major influence (productivity, slope, and distance from reliable water).

The application of these suitability criteria and standards in the range surveys for the Sonoma-Gerlach Resource Area has resulted in the rangeland being classified as one of the following: (1) suitable, (2) potentially suitable, and/or (3) unsuitable. See Table 2-3 for a summary of the Sonoma-Gerlach Resource Area rangeland suitability classification. Appendix I illustrates by allotment and criteria the rangeland suitability classification for the resource area. See Appendix A, Section 1, for methodology used and application of rangeland suitability criteria to range survey data to determine vegetation production.

The current vegetation production in the Sonoma-Gerlach Resource Area is 140,260 AUMs suitable for livestock and wild horses and burros. In addition, see Appendix A, Section 1, Table A-2 for additional AUMs available to big game by alternatives.

Ecological Range Condition

Ecological range condition for the Sonoma-Gerlach Resource Area was based on the Soil-Vegetation Inventory Method (SVIM) where data was available and where inventory data was not available, professional judgement (based on the experience of BLM personnel) was used to estimate the condition.

Apparently the same suitability standards have been applied to WH&B and livestock. This is not only technically incorrect it is in violation of BLM policy unless supported by data

However -- As written this is in accordance w/ Nev. Policy.

Table 2-³ (2-3)

RANGELAND SUITABILITY SUMMARY FOR THE SONOMA-GERLACH RESOURCE AREA

<u>Suitability</u>	<u>Acres</u>	<u>Percent of Resource Area</u>	<u>AUMs</u>
Suitable	2,402,164	57	140,260
Potentially suitable	738,475	17	24,615
Unsuitable	1,119,203	26	23,677
TOTAL	4,259,842	100	188,552

Source: U.S. Department of the Interior, Bureau of Land Management, Sonoma-Gerlach Resource Area, Range Unit Resource Analyses 1979.

TABLE 2-⁴ (2-4)
 CONDITION CLASSES
 Percentage of Present Plant Community that is Climax for the Range Site

<u>Range Condition Class</u>	<u>Percentage of Present Plant Community that is Climax for the Range Site</u>
Excellent	76-100
Good	51- 75
Fair	26- 50
Poor	0- 25

Source: Sonoma-Gerlach Unit Resource Analyses, 1980.

Table 2-⁵ (2-5)
 ECOLOGICAL RANGE CONDITION ^{a/}

<u>Range Condition Class</u>	<u>Acres</u>	<u>Percent</u>
Excellent	226,444	5
Good	746,063	18
Fair	1,323,764	31
Poor	1,959,809	46
Total	4,256,080	100

^{a/} Includes fenced public land. The Melody Allotment has been seeded to crested wheatgrass, thus has no ecological range condition class and the public acreage is not included in the total acres.

Source: Sonoma, Blue Wing, and Buffalo Hills Unit Resource Analyses, 1980.

2-16

Handwritten notes:
use
stays
lvs tk
Care
ob
ab
lvs tk

Ecological condition is the present state of an ecological site in relation to the natural potential (climax) plant community for that site. It is an expression of the relative degree to which the kinds, proportions, and amounts of plant in a plant community resemble those of the climax plant community for the site. Ecological condition must not be confused with "livestock vegetation condition"; because livestock vegetation condition is a measure of the ability of the vegetation to provide "sustained yield" of high quality vegetation for different kinds of livestock and wild horses and burros.

Four "condition classes" are used to express the degree to which the composition of the present plant community reflects that of the climax. They are shown on Table 2-4.

Estimated ecological range condition summary acres and percentage for the Sonoma-Gerlach Resource Area are shown in Table 2-4. Acres and percentage breakdowns by allotment for estimated ecological range condition in Sonoma-Gerlach Resource Area are shown in Appendix J, Section 1.

Trend

While condition is the current state of health of the range, trend is the direction in which condition is moving: upward trend indicates an improving range condition, downward trend indicates a deteriorating range condition, and stable trend indicates no discernible change in condition.

Generally, trend information has not been documented in a detailed manner for the Sonoma-Gerlach Resource Area. Detailed trend information does not exist on some allotments; however, the majority of the trend information is based upon professional judgement (visual observations of allotments by field personnel) and will be used only for analysis purposes (Sonoma-Gerlach Resource Area, Range Unit Resource Analyses, Brad Hines, Area Manager).

Currently (1980) there are 59 trend plots and 12 exclosures located in the Sonoma-Gerlach Resource Area. As mentioned above, lack of detailed data, due primarily to an insufficient number of years of data collection, prohibit the use of this information.

The estimated trend for the Sonoma-Gerlach Resource Area is 7 percent (296,753 acres) of the public land in an upward trend, 25 percent (1,062,301 acres) with stable trend, and 68 percent (2,896,026 acres) in downward trend. These total acres do not include Melody Allotment, since no ecological range condition rating or trend was determined because of the entire allotment being artificially seeded to crested wheatgrass. Acres and percentage breakdowns by allotment for trend direction are shown in Appendix J, Section 2.

LIVESTOCK GRAZING

There are 48 permittees authorized to graze livestock on 38 allotments within the Sonoma-Gerlach Resource Area. Of these 48 permittees, 8 graze livestock (cattle, sheep, and/or horses) in allotments administered by another District, but the allotments are within the Sonoma-Gerlach Resource Area boundary. The remaining permittees, and one permittee mentioned above, graze livestock in and are administered by the Sonoma-Gerlach Resource Area. Of the total permittees 39 are licensed to graze cattle, 1 is licensed to graze cattle and horses, 7 permittees are licensed to graze sheep, and 1 permittee is licensed to graze both cattle and sheep. The authorized livestock have harvested an average of 116,551 AUMs of vegetation annually over the past three to five years (see Table 1-1).

The majority of cattle ranchers using the public land in the resource area are running cow-calf operations, while some operate cow-yearling operations, dependent on current market prices. Most cattle ranchers in the resource area follow a yearlong breeding program. Bulls are generally turned out with the cows and remain on the range with the cows for the entire grazing period. This results in year-round calving and lower calving crops (Vavra and Raleigh 1976). Calving percentage (percentage of calves weaned) for cow-calf operations was approximately 68 percent in this area (Mitchell and Garrett 1978), as compared to 86 percent in the United States as a whole (Ensminger 1968), with an overall herd death loss of approximately 2-4 percent. Most operators brand in the spring and sell their calves in the winter and spring (Torell et al. 1980). Weaning weights for cow-calf operations average 433 pounds (Mitchell and Garrett 1978).

Sheep operations in the resource area are widespread in grazing area as compared to cow-calf operations. Most sheep operations graze or trail through several allotments where most cattle operations graze within only one or two allotments. Sheep ranchers in the resource area follow a seasonal breeding program rather than a yearlong program. Breeding bucks in the resource area are either rented, raised on the ranch, and/or brought in from another source. Breeding of ewes is usually dependent upon the type of lambing method. Most sheep operations in the resource area lamb on the open range; however, some are converting to shed lambing. For range lambing, the rams are usually put with the ewes during November or December, whereas in shed lambing, the rams are put with the ewes after the lambs are weaned. Most lambing is planned to allow for abundant forage during the period between lambing and weaning. If range ewes are lambed without sheds it is more desirable to have the lambs born in April and early May. If sheds are available however, range lambs may be born in February and March.

Lambs are weaned in late August, September, or early October, at which time the sheep are trailed back to the ranch or put into corrals on the range for separation of market lambs for sale. The ewes are then usually put back onto the range (most sheep operators have year-round grazing permits, with exception of two months off during the winter months, e.g., November and December). When sheep are off the public rangeland they are kept on private pastures. Most sheep operators market their lambs by contract sale for the whole crop earlier in the season. In some operations the lambs are separated into three categories: feeders, fat lambs, and/or second lambs. Feeder lambs are fattened for a short period after shipment, fat lambs are immediately slaughtered after shipment, and second lambs are held for feeding for several weeks after shipment before slaughter. Generally the average lambing crop is 100-115 percent but can be as high as 125 percent and average weaning weights are 80-95 pounds but can be 100 pounds for early lambs (personal communication with Tom Belzarena and Stanley Ellison). Generally there are 1,000 to 1,200 head of sheep per band and herders are obtained from Peru, Mexico, and some old timers remain in the resource area from France (personal communication with Tom Belzarena and Stanley Ellison).

Livestock use of the public lands is managed in accordance with the seasons. Grazing usually begins in spring in the valleys and lower foothills and progresses to higher elevations in early summer. Livestock are moved back down in early fall when cold weather and/or snow forces them off the summer range. The majority of the permittees are also licensed for various periods of winter use at lower elevations (Table 2-13), thus resulting in yearlong livestock grazing on the public rangeland. Other permittees use hay and/or private pasture to hold livestock while off the public rangeland through the winter.

The entire authorized livestock preference within the resource area is attached to land base properties. In most cases the base property is located within the resource area, and consists of the home ranch of the permittee, which is contiguous to the authorized use allotment. There are exceptions to this, as preferences or qualifications are attached to intermingled, unfenced private lands or "parallel bases" (see glossary) in several situations, and in some operations the base is noncontiguous to the allotment.

The huge expanses of land and the availability of yearlong grazing have allowed a few ranchers in the area to operate a low cost, low labor style of ranching described by many ranchers in the area as a wild-cow operation. In general wild-cow operations are characterized by use of large, unfenced grazing areas where the cattle must fend for themselves for most of the year. With this level of management, livestock distribution becomes a problem. This results in almost 100 percent utilization of forage plants close to water and little use in areas away from water. In addition grazing is very difficult to administer in these vast areas.

2-19

TABLE 2-13

PRESENT LIVESTOCK GRAZING SITUATION

Allocation Name	Permittee	Approximate Numbers and Kind of Livestock <u>a/</u>	1979 Periods of Use <u>b/</u>	Use Areas Other than Sonoma-Geriach Resource Area <u>c/</u>	Permittee's Yearlong Dependency <u>d/</u>	Permittee's Critical Period Dependency <u>e/</u>	Last Three to Five Year's Average Use (AUMs)	1979 Licensed Livestock Use (AUMs)	Active Preference (AUMs)
Blue Wing	E	2000S	12/12-03/25	PV, SU	6	0	1,400	1,386	1,505
	O	2029C	03/01-02/28	PV	80	80	19,478	19,535	21,460
	L	1750S	12/07-03/17	PV, SU	6	0	1,190	1,181	1,195
Buffalo Hills	R	876C	03/01-01/01	PV	84	100	8,789	10,450	11,112
	V	96C	04/01-12/01	PV	63	95	729	734	739
	II	15C	04/15-08/31	PV	38	90	68	68	69
Calico	V	396C	04/01-10/15	PV	54	100	2,574	2,580	2,584
Clear Creek	ZZ	982S	11/20-01/08	PV, EL, EM, FS	3	0	321	336	370
	I	401C) 84C)	03/01-08/31) 11/01-02/28)	PV, PD	57	100	2,741	2,166	2,741
Coal Canyon-Poker	LL	2100S	03/21-03/29	PV	1	0	126	98	492
	P	224C	03/01-02/28	PV	83	90	2,219	2,589	2,588
	RR	Total Nonuse		PV	0	0	0	0	64
Cottonwood Canyon	WM	10C	03/01-08/31	PV, CA	50	100	60		60
Coyote	S&T	315C	04/01-12/01	PV, SU	66	98	2,480	2,735	2,734
	L	650S) 1000S)	04/15-04/30) 05/01-05/20)	PV, SU	2	8	202	202	317
Desert Queen	J	731C) 135C)	11/01-04/30) 05/01-10/31)	PV	31	53	2,754	3,231	3,277
	C	16C	11/01-10/31	PV	42	0	80	80	78
Diamond S		429C) 110C)	05/01-06/30) 07/01-07/31)						
	OO	64C) 4C)	08/01-08/31) 09/01-09/30)	PV, PD	20	74	1,025	1,161	1,158
		134C)	04/15-06/15)						
Dolly Hayden	I	429C) 82C)	03/01-08/31) 11/01-02/28)	PV, PD	64	100	3,302	2,607	3,709
	N XX	Exchange of Use Only Exchange of Use Only		PV PV	- -	- -	- -	- -	- -
Goldbanks	ZZ	1300S	10/10-11/10	PV, EL, EM, FS	1	0	159	159	160
	F	213C) 188C)	04/01-10/31) 12/01-01/31)	PV	74	100	1,881	1,898	1,891
Harmony	YT	28C	04/01-09/20	PV, PD	47	100	159	367	159
	A	47C	05/01-08/31	PV	33	80	188	190	189
Humboldt House		29C)	03/01-03/31)						
	G	49C) 49C)	04/01-09/30) 12/01-02/28)	PV	80	100	470	0	620
	LL	1000S	08/30-09/17	PV	1	4	107	107	107
Humboldt Sink	C	420C	11/01-04/30) 06/01-07/31)	PV	27	25	1,377	1,380	1,365
	D	0C	03/01-02/28	PV	0	0	0	62	62
	FF	Exchange of Use Only		PV, PD	-	-	-	-	-
Jersey Valley	TT	149C	03/10-03/15) 11/01-02/28)	PV, EM, CA	55	0	989	921	1,035
	CCC	Nonuse	03/01-07/31	CA, EM	0	0	0	0	546
Klondike		300C) 350C) 380C) 173C)	04/01-04/31) 05/01-05/31) 06/01-10/31) 11/01-12/31)						
	N			PV	46	73	2,115	2,205	2,205
Leadville	K	324C	04/01-11/30	PV	66	99	2,566	2,561	2,567
Licking	BBB	38C	03/01-06/30	PV, EM	33	60	152	152	153
MaJuba	HH	143C	11/01-06/30	PV, PD	29	26	503	246	1,100
Melody	A	75C	04/20-08/15	PV	32	77	290	386	1,020
North Buffalo		1250S) 2000S) 850S) 1850S) 2000S)	03/12-03/14) 03/31-04/14) 04/01-04/05) 04/02-04/06) 04/06-04/20 & 11/16-11/17 & 11/18-11/19) 11/17-11/18)						
	VV			PV, EL, EM, PD	2	3	461	461	1,194
Pleasant Valley	ZZ	600S) 725S) 250S)	03/01-03/15) 12/16-02/28) 01/16-02/28)	PV, EL, EM, FS	6	0	502	410	2,100
	Y	213C) 84C)	04/01-09/30) 10/01-11/30)	PV	57	100	1,446	1,328	1,456
	JJ	337C) 228C) 25C)	04/01-08/31) 09/01-11/30) 12/01-12/31)	PV	59	100	2,391	2,391	2,677
Pumpnickel	QQ	60C) 160C) 180C) 8C)	03/01-03/31) 04/01-04/30) 05/01-10/31) 11/01-11/30)	PV	61	100	1,308	1,888	1,308
	AA	384C) 240C)	03/01-09/30) 10/01-12/31)	PV	74	100	3,608	3,192	4,951
	BB	108C	05/01-09/30	PV, SU	42	80	540	0	540
Prince Royal	NN	28C	05/01-06/30	PV, PD	17	40	56	0	56
	LL	2100S	06/29-07/05	PV	<1	1	97	95	97
Pumpnickel	PP	30C) 110C)	10/01-03/31) 04/01-09/30)	PV	64	100	840	840	840

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Planning Unit	Code	Acres	Period	Use	1	2	3	4	5				
Pumpernickel	PP	30C) 110C)	10/01-03/31) 04/01-09/30)	PV	64	100	840	840	340				
	NN	75C) 33C)	03/01-08/31) 11/01-02/28)	PV	65	100	582	582	582				
	CC	175C) 334C) 175C)	03/01-03/11) 04/01-04/30) 11/01-02/18)	PV, FS	30	20	1,209	1,212	1,212				
Ragged Top	C	87C	06/01-09/30	PV	15	22	157	156	155				
	Q	1835S	12/01-03/05	PV, SU	0	0	0	0	0				
	LL	1648S	12/20-03/20	PV	3	0	627	539	0				
Ravhide	X	191C	02/01-11/30	PV	82	89	1,870	2,139	2,139				
	Y	27C	04/01-11/30	PV	67	100	216	224	220				
	AA	38C	03/01-12/31	PV	73	97	331	331	362				
Rochester	LL	Exchange of Use Only		PV	-	-	-	-	-				
	LL	2100S	03/28-04/04	PJ	41	1	112	112	1,400				
	AA	Non-Use	03/01-12/31	PV	0	0	0	0	400				
Rock Creek	X	120C	03/01-11/30	PV	74	99	1,069	1,386	1,386				
	GG	65C	03/01-02/28	PV, CA, EL	100	100	778	778	778				
	CC	488C) 160C)	05/01-08/11) 09/01-10/15)	PV, FS	37	80	2,192	2,192	2,192				
Rodeo Creek	J	150C) 835C)	11/01-04/30) 05/01-10/31)	PV	58	99	5,851	5,851	6,462				
	L	255S) 245S)	03/01-03/16) 12/06-02/28)	PV, SU	5	0	163	166	169				
	EE	207C) 199C) 48C) 237C)	03/01-03/31) 05/01-08/31) 09/01-09/30) 10/20-02/28)	PV	55	60	1,577	1,844	1,816				
Seven Troughs	LL	1000S	08/06-08/30	PV	1	3	167	167	165				
	O	380C	03/01-02/28	PV	92	92	4,195	3,981	4,404				
	UU	813S	01/01-03/31	PV, PD	5	0	488	1,280	1,492				
Soldier Meadows	Q	2045S	12/02-03/20	PV, SU	6	0	1,500	1,600	3,267				
	KK	21C) 1117C)	03/01-06/30) 07/01-02/28)	PV, SU, PD	26	100	3,423	9,018	16,070				
	CC	302C	05/04-10/03	PV, FS	42	78	1,510	1,510	1,510				
South Buffalo	AAA	736C	03/01-02/28	PV, BM	100	100	8,839	9,530	9,035				
	Y	15C	04/01-11/30	PV	0	0	0	120	122 g/				
	LL	45C) 90C) 135C) 40C) 945S) 495S) 945S)	03/01-03/15) 03/16-03/31) 04/01-10/31) 11/01-02/28) 04/05-04/28) 08/07-09/14) 09/15-10/01)	PV	19	28	2,140	2,425	2,426				
Star Peak	W	29C	04/01-09/30	PV	50	100	174	380	385				
	MM	50C) 11C)	04/01-08/31) 09/01-09/30)	PV, PD	44	100	261	260	260				
	B h/	100C	03/01-09/15	PV	54	100	650	0	650				
Thomas Creek	A	148C) 188C)	04/16-05/15) 05/16-08/15)	PV	12	30	270	268	268				
	TY	Exchange of Use Only		PV, PD	-	-	-	-	0				
	SS	22C) 25C)	03/01-03/31) 04/01-06/30)	PV	32	0	97	97	97				
White Horse	B	64C	04/01-07/31	PV	33	80	264	264	264				
	I	470C) 200C) 125C)	03/01-07/15) 07/16-07/31) 11/01-02/28)	PV, PD	35	79	1,970	2,317	1,970				
	Sonoma Planning Unit							34	57,735	71,189			
Blue Wing Planning Unit							7	33,235	37,933				
Buffalo Hills Planning Unit							7	34,265	43,263				
Total							48	42,206 AUs	2,884	4,233	116,551	125,335	153,115
Average									38	56			

a/ Numbers and kinds of livestock from 3 to 5 year average.

b/ Periods of use from 3 to 5 year average.

c/ PV = Private; FS = Forest Service; EL = Elko District, BLM; BM = Battle Mountain District, BLM; CA = Carson City District, BLM; SU = Susanville District, BLM; PD = Paradise-Deno Resource Area, Winnemucca District, BLM.

d/ Yearlong dependency based on the formula: $AUMs \text{ on Sonoma-Carlach Resource Area (3-5 year average)}$

e/ Critical period based on the time from April 1-September 1, follows the formula:

$AUMs \text{ on Sonoma-Carlach Resource Area between April 1 and September 1}$
Total Herd Size x 3 months (April 1 - Sept. 1)

f/ One or more permittees operates in two or more planning units.

g/ Adjudicated preference in the South Buffalo Allotment - but since the construction of the Buffalo-Pleasant Valley fence, 1976, this use has been made north of that fence. The area north of this fence is now considered part of the Pleasant Valley Allotment.

h/ The operator sold the base property while the status of the grazing preference was under an appeal. The privileges were lost after litigation and no preference is attached to the base property at this time.

2-20a.

Extensive blocks of public land make up a major portion of the resource area. Small tracts of private land, usually associated with springs or streams, are found scattered throughout the area (see land status map). The larger private tracts occur on good soils where ground water or river water is available for irrigation.

Public and privately-owned land (railroad land grants) form a checkerboard pattern that makes grazing administration difficult and hinders the range improvement program.

Administration of livestock grazing on public lands within the resource area has been difficult due to historical use by ranchers and Bureau licensing procedures (e.g., periods-of-use have been established, based on the historical use and/or convenience of the livestock operator, rather than the physiological requirements of key management species). Livestock distribution patterns, common turn out and off dates of livestock, salting practices, and lack of livestock control are also based upon historical use of the rangeland and/or convenience of the livestock operator, rather than basic needs of the vegetation resource. Staggered or pyramid licensing procedures (see glossary) have made supervision of license compliance difficult and often have resulted in livestock trespass on the public rangeland (Sonoma-Gerlach Unit Resource Analyses). Increased supervision and gradual elimination of staggered licenses combined with eartagging of livestock have reduced livestock trespass within the resource area. Currently the resource area processes approximately 10-15 livestock trespasses each fiscal year (personal communication with Sonoma-Gerlach Resource Area Manager).

plant or animal ?

In the past, yearly permittee turnover within the Sonoma-Gerlach Resource Area has averaged approximately 25 percent. However, since the planning effort started within the resource area, ranch transfers have dropped down to approximately eight percent yearly (personal communication with Sonoma-Gerlach Resource Area Manager), which is probably due to the insecurity of future levels of livestock grazing on public rangeland.

The dependency of each permittee for grazing on the public land in the resource area is shown in Table 2-13. The livestock population in the resource area is estimated to be 32,700 animals (17,000 cattle and 15,700 sheep). Vegetation requirements for the estimated livestock population are 241,680 AUMs. Bureau administered public rangeland supplies 116,551 AUMs (based on three to five year average livestock licensed use) and 153,115 AUMs authorized livestock use (the amount of AUMs that could be authorized each year). This indicates a 38 percent yearlong dependence on public rangelands for average livestock licensed use. During the spring-summer grazing period (4/1 to 8/31) or critical period, dependence on public rangeland increases to approximately 56 percent for the average livestock licensed use.

This small increase in dependence is characteristic of the Sonoma-Gerlach ranching operations, because many of the livestock operators allow their livestock to graze public range on a year-round basis. Those that do remove their livestock generally do so for only two months in the winter. Consequently, the high dependence on the public rangelands for summer grazing, which is characteristic of other districts, is not the case in the Sonoma-Gerlach Resource Area because the extended grazing period spreads dependence fairly evenly throughout the year.



There is a wide variety of wildlife species inhabiting the Sonoma-Gerlach Resource Area; however, only those species or groups of species likely to be significantly affected by the proposed action or alternatives will be addressed here. For a complete listing of all vertebrate species known or believed to occur in the resource area, refer to the Physical Profile sections of the various Unit Resource Analyses prepared for the resource area.

BIG GAME ANIMALS

Three species of big game animals inhabit the Sonoma-Gerlach Resource Area. These are the mule deer, the pronghorn antelope, and the California bighorn sheep. The mule deer is by far the most abundant and widespread, followed by the pronghorn. The bighorn sheep currently exists in very low numbers in one mountain range, but was once abundant and widespread. The mule deer and the pronghorn antelope occupy much the same areas in the western third of the resource area, but the antelope is largely absent from the remainder of the area. Refer to the Big Game Distribution Maps for information on occupied or potentially occupied areas.

Throughout their ranges, big game animals compete with domestic livestock for forage, and in many areas, they also compete with wild horses and/or burros. The degree of this competition varies from area to area, depending on the condition and makeup of the plant communities present and the time of occupancy. There is some natural separation of areas of use by the various wild and domestic animals, and some differences in dietary selection, but in essence, all herbivores are competing for the same limited resources.

Mule Deer

Mule deer occupy every major and most minor mountain ranges in the Sonoma-Gerlach Resource Area. They are found in all but two grazing allotments, though in very low numbers in some. Deer numbers have fluctuated considerably in recent years, but are presently at relatively high levels. These high numbers are the result of improved harvest management (quota system) and a series of relatively mild winters which have allowed higher fawn survival. There are at present approximately 3,929 mule deer on public land within the resource area (which is essentially reasonable numbers). This is only an approximation, since accurate counts cannot be made, and since deaths, emigration, and immigration occur throughout the year, and because populations could be greatly reduced through the effects of climate or other factors. Table 2-6 shows approximate existing deer numbers by allotment.

There are, at present, 3,550 AUMs of vegetation allocated for mule deer in the Sonoma-Gerlach Resource Area. However, 2,666 of these AUMs are within the Soldier Meadows Allotment. The remaining 884 are divided as follows: 400 in the Blue Wing Allotment, and 484

TABLE 2-6
EXISTING STATUS OF BIG GAME

Allocation	Species	Estimated Existing Number a/	Seasonal Use b/	Population Trends c/	Conflicts d/
Blue Wing	Mule Deer	288	Summer (05/01-10/31) Yearlong (01/01-12/31)	Up	Excessive livestock, wild horse, burro use; probable spring competition for grass lack of quality browse, forbs; poor riparian condition.
Buffalo Hills	Mule Deer	2093	Summer (05/01-10/31) Winter (12/01-04/30) Spring (03/01-05/30) Yearlong (01/01-12/31)	Up	Competition from livestock on spring and winter ranges; wildfires; lack of forbs; poor riparian, meadow, aspen condition.
	Antelope	263	Yearlong (01/01-12/31)	Up	
	Bighorn Sheep	6	Yearlong (01/01-12/31)	Unknown	
Calico	Mule Deer	15	Yearlong (01/01-12/31)	Down	Excessive livestock and wild horse use; poor riparian condition; lack of forbs, quality browse.
	Antelope	9	Yearlong (01/01-12/31)	Up	
Clear Creek	Mule Deer	17	Summer (05/01-10/31) Winter (11/01-04/30)	Static to Slightly up	Excessive livestock use; poor riparian, aspen, meadow condition.
Coal Canyon/Forker	Mule Deer	40	Summer (05/01-10/31) Yearlong (01/01-12/31)	Up	Excessive livestock, wild horse use; poor meadow, riparian condition.
Cottonwood Canyon	Mule Deer	7	Yearlong (01/01-12/31)	Up	Excessive livestock use; limited browse, forb supply; dense piñon-juniper.
Coyote	Mule Deer	12	Winter (01/01-12/31) Spring (03/01-05/30)	Up	Livestock competition in use pastures; poor forb production.
	Antelope	98	Yearlong (01/01-12/31)	Up	
Desert Queen					
Diamond S	Mule Deer	12	Summer (05/01-10/31) Winter (11/01-04/30)	Static to Slightly up	Excessive livestock and wild horse use; poor riparian, aspen condition.
Dolly Madan	Mule Deer	28	Summer (05/01-10/31) Yearlong (01/01-12/31)	Up	Poor summer range condition, lack of forbs, quality browse.
Goldbanks	Mule Deer	38	Summer (05/01-10/31) Yearlong (01/01-12/31)	Up	Poor browse composition, over use of meadow, riparian.
Harmony	Mule Deer	9	Summer (05/01-10/31) Winter (11/01-12/31)	Static to Slightly up	Excessive livestock use; poor riparian, aspen condition.
Humboldt House	Mule Deer	28	Summer (05/01-10/31) Yearlong (01/01-12/31)	Up	Excessive livestock, wild horse use; poor riparian condition.
Humboldt Sick	Mule Deer	1	Yearlong (01/01-12/31)	Static	Poor forage composition; excessive livestock use.
Jersey Valley	Mule Deer	20	Yearlong (01/01-12/31)	Up	Dense piñon-juniper; excessive livestock use, wild horse use.
Klondike	Mule Deer	23	Summer (05/01-10/31) Yearlong (01/01-12/31)	Up	Excessive livestock, wild horse use; poor meadow, riparian condition; poor summer range condition.
Leadville	Mule Deer	59	Winter (01/01-12/31) Spring (03/01-05/30) Yearlong (01/01-12/31)	Up	Excessive livestock, wild horse use; poor meadow condition probable competition in use pastures.
	Antelope	14	Yearlong (01/01-12/31)	Up	
Licking	Mule Deer	4	Summer (05/01-10/31) Winter (10/31-04/30)	Static to Slightly up	Excessive livestock use; poor riparian condition.
Majuba	Mule Deer	23	Yearlong (01/01-12/31)	Up	Poor meadow, riparian condition; poor forage composition.
	Antelope	9	Yearlong (01/01-12/31)	Static to down	
Melody					
North Buffalo	Mule Deer	1	Winter (11/01-04/30)	Static to Slightly up	Excessive livestock use; poor riparian condition
Piasant Valley	Mule Deer	146	Summer (05/01-10/31) Yearlong (01/01-12/31)	Up	Excessive livestock, wild horse use; poor riparian, aspen condition.
Pole Canyon	Mule Deer	5	Yearlong (01/01-12/31)	Static	Poor riparian, aspen condition; excessive livestock, wild horse use.
	Antelope	2	Yearlong (01/01-12/31)	Static to down	
Prince Royal	Mule Deer	19	Summer (05/01-10/31) Yearlong (01/01-12/31)	Up	Excessive livestock use of riparian areas, poor forage composition.
Pumpernickel	Mule Deer	35	Summer (05/01-10/31) Winter (11/01-04/30) Yearlong (01/01-12/31)	Up	Excessive livestock use of riparian, aspen, meadow areas.
Ragged Top	Mule Deer	30	Yearlong (01/01-12/31)	Up	Poor vegetation composition; poor water availability.
Ranhide	Mule Deer	35	Yearlong (01/01-12/31)	Up	Excessive livestock use; poor forage composition.
Rochester	Mule Deer	19	Yearlong (01/01-12/31)	Up	Excessive livestock use; piñon-juniper encroachment.
Rock Creek	Mule Deer	13	Summer (05/01-10/31) Winter (11/01-04/30)	Static to Slightly up	Excessive livestock, wild horse use of riparian meadow, aspen habitat; probable competition in spring, winter.
Rodeo Creek	Mule Deer	38	Yearlong (01/01-12/31)	Static	Poor riparian meadow condition; excessive livestock, wild horse use.
	Antelope	28	Yearlong (01/01-12/31)	Static to down	
Eye Patch	Mule Deer	27	Summer (05/01-12/31) Yearlong (01/01-12/31)	Up	Excessive livestock, wild horse use, poor meadow, riparian condition.
Seven Troughs	Mule Deer	204	Summer (05/01-10/31) Yearlong (01/01-12/31)	Up	Excessive livestock, wild horse and burro use; lack of quality browse, forbs; poor riparian condition; mining activity.
	Antelope	1	Yearlong (01/01-12/31)	Static to down	
Sidier Meadows	Mule Deer	249	Summer (05/01-10/31) Winter (11/01-04/30) Yearlong (01/01-12/31)	Down	Excessive use of some riparian, meadow habitat; past excessive use by wild horses.
	Antelope	90	Summer (05/01-10/31) Yearlong (01/01-12/31)	Up	
Sonoma	Mule Deer	13	Summer (05/01-10/31) Winter (11/01-04/30)	Static to Slightly up	Excessive livestock, wild horse use; poor aspen, riparian, meadow condition; human disturbance.
South Buffalo	Mule Deer	157	Summer (05/01-10/31) Yearlong (11/01-04/30)	Up	Excessive livestock, wild horse use; poor riparian, meadow, aspen condition, poor forb production.
Star Peak	Mule Deer	179	Summer (05/01-10/31) Yearlong (11/01-04/30)	Up	Excessive livestock, wild horse use; poor riparian, meadow, aspen condition; mining disturbance.
Thomas Creek	Mule Deer	8	Summer (05/01-10/31) Winter (11/01-04/30)	Static to Slightly up	High recreational use; poor riparian, aspen condition; excessive livestock, wild horse use.
White Horse	Mule Deer	14	Summer (05/01-10/31) Yearlong (01/01-12/31)	Up	Excessive livestock, wild horse use; poor riparian, meadow condition; lack of quality summer forage.

a/ Existing big game numbers were supplied by NDOV for their management units. The procedure outlined in Appendix _____, Section _____ was used to apportion these numbers by allotment.

b/ Dates of use given are approximate; they may vary considerably depending on annual climatic fluctuations.

c/ Population trends were taken from NDOV publications and other information supplied by NDOV.

d/ Conflicts were obtained from NDOV publications, Bureau of Land Management studies and records, and professional observation.

Source: U.S. Department of Interior, Bureau of Land Management, Winnemucca District Files, 1980.

in the allotments around the Humboldt Range. Most allotments have no vegetation allocation for deer, even though deer use most of them.

There have been no terrestrial wildlife habitat inventories conducted within the Sonoma-Gerlach Resource Area, and this prevents quantifying deer habitat as to amounts in various condition classes. Generally, summer deer ranges are in somewhat better condition than winter or spring deer ranges because they receive more precipitation. The additional precipitation permits greater vegetation production, providing cover and forage in larger amounts and in higher quality than on winter deer ranges. However, even on summer deer ranges, forb production is usually low, the exception being years of high spring precipitation. Many summer ranges lack preferred forage species such as bitterbrush, mountain mahogany, snowbush ceanothus, and serviceberry. This, coupled with the lack of forbs and with competition with livestock and wild horses, often means deer are in less than good condition when they leave summer ranges.

Deer winter ranges are generally in poor condition. Most are used yearlong by livestock and/or wild horses, and they are seriously affected by wild fires and man's activities. Most winter ranges produce little in the way of preferred browse species, and deer compete with other herbivores for what forage is available.

The only identified mule deer spring ranges in the resource area lie along the lower slopes of the Granite Range. Mule deer are known to use these ranges heavily during the early spring months, when they seek the first green grass of the year. These areas are also used heavily by domestic livestock, and competition for this green grass can be severe.

Deer make considerable use of specific habitat types that are often intermingled, in small acreages, within the broad habitat types. These specific habitat types include aspen groves, riparian zones, mahogany groves, and meadows. Deer use these sites as fawning, thermal (protection against climatic extremes) and hiding cover, and as sources of forage. These areas are generally in poor condition throughout the resource area, partially because of excessive use by large herbivores. Aspen and mahogany reproduction is inhibited because suckers and seedlings are repeatedly browsed off, and understory vegetation is heavily grazed. Meadows and riparian areas are often gullied because excessive grazing removes vegetation cover, allowing excessive erosion.

Most deer migration in the resource area is altitudinal; deer simply go up the mountains in summer, and descend to the lower slopes and valley edges in winter. In only two areas are significant migrations into and out of the resource area known to occur. In both cases, deer from outside the resource area migrate into it for the winter, then return to summer ranges outside. Deer from California

migrate into the Buffalo Hills each winter, and deer from the Sheldon Antelope Range, and perhaps from Mahogany Mountain in the Susanville District, move into the Warm Springs Canyon area each winter.

A number of deer concentration areas are known to exist within the resource area. The entire Granite Range has high numbers of deer, but the northern (around Fox Mountain) and southern areas (Granite Peak vicinity) hold high concentrations, the upper elevations in summer, the lower elevations in winter and spring. In the northwest, the Mahogany Creek drainage holds large numbers of deer in the summer, and northern extreme of the Sonoma Range (near Winnemucca) holds large numbers of deer during the winter, while the higher elevations between Pole Creek and Rock Creek have high concentrations of deer during the summer. The lower areas around Rock and Clear Creeks (Sonoma Range), North and South Hog Canyons (Tobin Range), and Buena Vista Creek (Humboldt Range) have concentrations of deer during the winter.

Antelope

With the exception of a small herd found north of Rye Patch Reservoir, antelope are found only in the western one-third of the resource area (see Antelope Distribution Map). At one time, however, they undoubtedly occupied most of the resource area. Within recent time, a small herd that used the Porter Springs area has disappeared. Table 2-6 gives antelope numbers by allotment.

Antelope populations are currently at record or near record levels in all areas except in the Rye Patch area, where only a few antelope remain (this has never been a large herd). These record high numbers of antelope are, to some extent, the result of improved censusing techniques. However, there is no doubt that there has been considerable growth in antelope numbers since 1972. At the present time, there is a yearlong average of approximately 516 antelope using the resource area. This number is only approximate because of births, deaths, and migrations, all of which greatly affect the number of antelope present at any one time. Migration especially affects antelope numbers, since there is a considerable seasonal movement in the Buffalo Hills area. Summer and winter populations vary considerably in this area.

Antelope feed heavily on browse species during most seasons, but will take large quantities of forbs in the spring and summer if they are available. Antelope take very little grass. Preferred browse species such as bitterbrush are not abundant in most antelope ranges in the resource area, and forbs are seldom so. Antelope must compete with livestock and/or wild horses for available forage, and must often take nonpreferred forage when preferred forage is used by other herbivores. Antelope presently have an allocation of 2,880 AUMs in the resource area.

Again, there are no terrestrial habitat inventories in the Sonoma-Gerlach Resource Area that would allow the division of antelope range into various condition classes. Using the figures derived by the range activity, almost 74 percent of the area in those allotments in which antelope occur are in fair (28.8 percent) or poor (44.9 percent) condition. Most of the area in these same allotments (72 percent) is in a downward trend. While these figures may not be directly applicable to antelope habitat, they are undoubtedly reflective of antelope habitat conditions.

Antelope use mountain meadows as sources of forbs. Forbs in meadows retain succulence and nutritive value longer into the summer than do those in surrounding rangelands because of the greater amounts of water available even on "dry" meadows. Domestic livestock and wild horses also use meadows, usually very heavily. Where livestock and wild horses have access to meadow habitat, it is invariably closely cropped, with much bare ground, and often, deep gullies which effectively lower the water table. Only where meadows are protected from livestock and/or wild horses do meadows approach their potential in production and habitat condition.

There is a considerable amount of seasonal antelope migration within, into, and out of the resource area. There are no known established routes for these migrations; they are generally from one seasonal range into an adjoining seasonal range. Considerable numbers (approximately 140) of antelope from western Washoe County winter in the Buffalo Hills area. This migration considerably increases the winter antelope population of the resource area over the summer population.

There are three antelope concentration areas in the resource area. These are: (1) in and around Warm Springs Canyon (winter), (2) Dolly Varden Basin and adjacent areas to the east (yearlong), and (3) northwest corner of the Buffalo Hills (winter). These areas are shown on the Big Game Distribution Maps.

Water quality or distribution is not known to be a limiting factor on antelope populations.

Bighorn Sheep

California bighorn sheep presently exist only in the Granite Range, north of Gerlach. Four sheep (three ewes, one ram) were released in this area in March 1980 by the Nevada Department of Wildlife, in cooperation with the Bureau of Land Management. Two lambs have since been born, making a total of six sheep. California bighorn sheep occupied several mountain ranges in the resource area as recently as 1927, but they since have become extinct in the area. It is believed that competition with domestic livestock for forage, contraction of diseases from domestic livestock, and overhunting led to this extinction.

Nevada Department of Wildlife has identified twelve areas within the resource area as being suitable or potentially suitable for reintroduction of bighorn sheep (see Big Game Distribution Maps). It is estimated that public land in these areas could support 1,126 bighorn sheep, given suitable habitat conditions.

Bighorn sheep depend heavily on grass, taking few forbs and little browse. They evolved using vegetation in a climax condition, with much more grass available then than now. This means that there must be considerable vegetation improvement for the sheep to do well. The exception would be the Granite Range where the recent introduction occurred; much of this area has received lighter than normal livestock use in recent years and has a higher than usual quantity of perennial grass present, at least at the higher elevations. The lower elevations, where the bighorn sheep would winter, are not in as good a condition because livestock have continued to use these areas.

SMALL GAME

Sage Grouse

Sage grouse occupy most of the sagebrush areas of the Sonoma-Gerlach Resource Area. Nevada Department of Wildlife estimates that there is a base population in the resource area of approximately 5,469 grouse. At least 60 percent of these birds are found in the western third of the resource area. The remainder are found in small isolated populations scattered throughout the rest of the area (see the Sage Grouse Distribution Map). Sage grouse are very susceptible to the vagaries of spring precipitation, which can cause their numbers to decline or increase considerably from year to year.

The life cycle of sage grouse apparently revolves around four areas or types of habitat: strutting grounds, nesting areas, brooding areas, and wintering grounds. Comparatively few strutting grounds have been located in the resource area; it is thought that more exist since several areas occupied by grouse have no known strutting grounds. Some 80 percent of all sage grouse nests occur within two miles of a strutting ground. The various areas of grouse habitat that have been identified to date are shown on the Sage Grouse Distribution Map.

These four areas make up a habitat complex upon which sage grouse depend. The loss of any one component of the complex, or the degradation of all, means the loss of a grouse population. This is what has happened to several populations in the resource area. Overall habitat degradation has resulted in the apparent disappearance of several populations (NDOW 1980).

As an indication of this habitat degradation, the following figures are offered. Approximately 77 percent of the rangeland in the resource area is in fair or poor condition, and some 68 percent is in a downward trend (see Appendix J, Sections 1, 2). This indicates that habitat conditions for the grouse are generally bad, and getting worse. Nowhere is this more evident than on mountain meadows. Grouse depend heavily on mountain meadows as sources of forbs and water during the summer. Only where meadows are protected from overuse by domestic livestock and wild horses are the meadows in good condition and providing near their potential as sage grouse habitat. Where domestic livestock and/or wild horses have unrestricted access to meadows, the meadow vegetation is invariably closely cropped and in a depauperate condition (many native meadow species are missing), and there is usually much bare ground. In addition, such meadows are subject to accelerated erosion, resulting in gullying and lowering of water tables. Such meadows provide only marginal sage grouse habitat.

OTHER WILDLIFE

There is a wide variety of small game and nongame wildlife species within the Sonoma-Gerlach Resource Area that is dependent on the "special features" of the overall area. Special features are such things as aspen groves, meadows, wet and dry riparian zones, and the like; in essence, a special feature is almost anything which provides habitat diversity in an otherwise arid, monotypic shrub habitat. It is the diversity of habitat provided by these special features that allows many wildlife species to inhabit the resource area.

Habitat diversity greatly influences the quality of wildlife habitat. This is especially true for songbirds and small mammals. Habitat diversity is of two types: among or between habitat types (where two or more habitat types meet, i.e., aspen and big sagebrush, or a cliff and a riparian area), and within habitat types layering of vegetation, i.e., understory, midstory, and canopy). Within reasonable limits, the greater the habitat diversity, the greater the species abundance, and the greater the abundance of individuals of a given species.

Excessive use by domestic livestock, wild horses and burros, and wildlife has decreased habitat diversity within the resource area. Loss of diversity among habitats has occurred through overgrazing of meadows, which allows excessive erosion and sagebrush encroachment. The same thing has occurred in aspen groves, where understory vegetation has been greatly reduced through grazing or browsing; carried on long enough, this leads to complete loss of understory and midstory vegetation and eventually to canopy loss through loss of aspen reproduction.

It is not known if this loss of habitat diversity has resulted in the complete elimination of any species from the resource area, but it is entirely possible that it has done so. Habitat alteration was undoubtedly a contributing factor in the extinction of bighorn sheep populations in the resource area, and it is known to be a contributing factor in the decline of some species in Nevada. There is no doubt that the continued excessive grazing use of such special feature habitats will result in the eventual loss of numerous wildlife species in the resource area.

Threatened or Endangered Species

There are no known federally listed threatened or endangered terrestrial species of wildlife in the Sonoma-Gerlach Resource Area.

1
8
AQUATIC HABITAT

Habitat for the fishery resource in the Sonoma-Gerlach EIS Area consists of 29 rivers and streams, 2 lakes, 5 reservoirs, and a series of warm springs (Table 2-8 and 2-9).

57
There are a total of 335 stream miles in the EIS area, and 142 of these are on public land. The public stream miles were surveyed for habitat condition, and 68 percent were in fair or poor condition (Stream Survey conducted by BLM, 1977) (Table 2-10, and Habitat Condition of Fishable Stream Map). The common cause is overgrazing of the riparian zone by livestock. Most of the data on species occurrence were collected in 1954, and it is strongly suspected that many of the streams no longer support a fishery. Some streams have been eliminated from the Nevada Department of Wildlife stocking program because of poor habitat condition. Approximately four streams which are in good condition and accessible to the public, are stocked regularly by the Nevada Department of Wildlife. The major river which drains approximately 35 percent of the EIS area is the Humboldt River. It is a slow moving, warmwater river that contains warmwater fish species (Table 2-8). The Humboldt River system is a closed system which begins in eastern Nevada and drains into the Humboldt Sink located in the southern portion of the Winnemucca BLM District. 9

1
The majority of the streams in the EIS area are small, coldwater mountain streams, 3 to 6 feet wide, which disappear into the water table soon after leaving the mountains. There are approximately 260 miles of this type of stream, both public and private, which support, or if the habitat condition were improved, could support a sport fishery.

a
~~Four~~ ^{Five} reservoirs totaling approximately 12,288 surface acres (Table 2-9). The major reservoirs were constructed by private individuals or groups to store irrigation water. For the most part the reservoirs are located on private land. Sonoma Lake is subject to winter freezeout and not suitable as fish habitat. Summit Lake is located on the Summit Lake Indian Reservation. It contains a population of Lahontan cutthroat trout. 8

The only native sport fish in the EIS area is the Lahontan cutthroat trout which has been federally designated a "threatened" species. Summit Lake and its tributaries, Mahogany Creek and Snow Creek, support one of the few self-reproducing populations of lake run Lahontan cutthroat trout left in the world. This species originally evolved as a lake dwelling fish that spawned in small coldwater feeder streams. Within the EIS area this type of habitat occurs only in the Summit Lake system. Parts of Mahogany Creek and Snow Creek flow through public land. The upper watershed of Mahogany Creek has been

TABLE 2-4

LOCATIONS AND PHYSICAL CHARACTERISTICS OF THE STREAMS
IN THE SONOMA-GERLACH RESOURCE AREA

Stream	Planning Unit	Valley or Mountain Range	Total Length (miles)	BLM Ownership (approx. miles)	Game Species Present	Stream Condition % Optimum 1/	Bank Stability % Optimum	Current Conflicts
Cottonwood Creek	Buffalo Hills	Granite Mountains	9.0	3.0	O	61	74	Livestock
Granite Creek		Granite Mountains	5.0	2.0	BNT (?)	45	88	Livestock
Mahogany Creek		Black Rock Range	12.0	6.0	LT	74	95	
Mud Meadow Creek		Mud Meadow Valley	36.0	Mostly Public				Livestock
Negro Creek		Granite Mountains	14.0	2.0	BT			Livestock
Red Mountain Creek		Granite Mountains	16.0	4.0	BNT, BT	58	63	Livestock
Rock Creek		Granite Mountains	6.0	3.0	O	65	94	Livestock
Donnelly Creek		Calico Mountains	11.0	9.0	O	54	76	Livestock
Slum Gullion Creek		Black Rock Range	10.0	8.0	O	46	55	Livestock, horses
Snow Creek		Black Rock Range	6.0	3.0	LT (?)	56	77	Livestock, horses
Soldiers Creek		Black Rock Range	10.0	8.0	Unknown	59	53	Livestock, horses
Summer Camp Creek		Black Rock Range	4.0	2.0	LT	73	99	Livestock
Buena Vista Creek	Sonoma	Humboldt Range	7.0	4.0	RT RT	34	43	Livestock
Bushee Creek		Tobin Range	7.0	6.0				
Clear Creek		Sonoma Range	10.0	8.0	BT, RT	59	78	Livestock
Cottonwood Creek		Humboldt Range	5.0	3.0	BT	63	88	Livestock, mining
Coyote Creek	Sonoma	Humboldt Range	5.0	4.0	BNT, BT, RT	49	72	Agriculture
El Dorado Canyon		Humboldt Range	4.0	2.0		58	88	Livestock
Golconda Canyon		Tobin Range	5.0	3.0		26	26	Livestock, mining
Hoffman Canyon Creek		Tobin Range	5.0	4.0	BT, CT, RT	52	53	Livestock, mining
Humboldt River		Humboldt River Valley	85.0	(0)	LB, WCR, BB, BNT, CC, RT, WP, SP, YP	-	-	-
Indian Creek		Humboldt Range	6.0	3.0	BT	64	92	Livestock
Pole Creek		Sonoma Range	11.0	6.0	BT	68	89	-
Rock Creek		Sonoma Range	14.0	2.0	BT, LT	-	-	-
Rocky Creek		Humboldt Range	5.0	4.0	BNT, BT, RT	53	88	Livestock
Sonoma Creek		Sonoma Range	6.0	6.0	RT, BT	66	78	Livestock
Star Creek		Humboldt Range	6.0	2.0	BNT, BT, RT	46	73	Livestock, mining
Thomas Canyon		Sonoma Range	8.0	3.0	BT	76	77	Livestock
Water Canyon	Sonoma	Sonoma Range	7.0	2.0	RT	56	72	Livestock, woodcutting, recreation

1/ Stream Condition Classification (Based on % of Habitat Optimum)

- 70% - above = Excellent
- 60% - 69% = Good
- 50% - 59% = Fair
- 49% - below = Poor

FISH KEY

- BB = Black bullhead
- BNT = Brown trout
- BT = Brook trout
- CC = Channel catfish
- LB = Largemouth bass
- LT = Lahontan cutthroat trout
- RT = Rainbow trout
- SP = Sacramento perch
- WCR = White crappie
- WP = Walleye pike
- YP = Yellow perch

Source:

2-32

TABLE 2-19
 LOCATIONS AND PHYSICAL CHARACTERISTICS OF RESERVOIRS
 IN THE SONOMA-GERLACH RESOURCE AREA

Lake/Reservoir	Valley or Mountain Range	Surface Acres	Volume Acre/Feet	Ownership	Fish Species Present	Conflicts (acres) and Type
Red Mountain Reservoir	Granite Range	30.0	-	Private	BNT, LB, BNB, LTC	Livestock use, Waterfowl
Van Vleck Reservoir	Soldier Meadows	250.0	2,750	Private	SMB, TS, LTC, LR	
Squaw Valley Reservoir	Smoke Creek Desert	47.0	1,200	Private	RT, RB, GS, LB	Livestock use
Summit Lake	Black Rock Mountains	560.0	5,000	Indian Reservation	LR, LT	
Soldier Meadows Hot Springs	Black Rock Desert	10 Sections	-	Mostly Private	DD	Geothermal potential 10 sections of dace habitat
Rye Patch Reservoir	Humboldt River	11,400.0	171,000	-	BB, BNB, BNT, CC, GS, LB, RT, SP, WBA, WCR, WP, YP, WC	Agricultural, Sewage disposal
Sonoma Lake	Sonoma Mountains	1.0	-	-	None	Winterkill

FISH KEY

- | | |
|-------------------------|-------------------------------|
| B = Bluegill | LT = Lahontan cutthroat trout |
| BB = Black bullhead | LTC = Lahontan tui chub |
| BNB = Brown bullhead | RT = Rainbow trout |
| BNT = Brown trout | SMB = Smallmouth bass |
| BT = Brook trout | SP = Sacramento perch |
| CC = Channel catfish | TS = Tahoe sucker |
| CT = Cutthroat trout | WBA = White bass |
| DD = Desert dace | WC = White catfish |
| GS = Green sunfish | WCR = White crappie |
| LB = Largemouth bass | WP = Walleye pike |
| LR = Lahontan redshiner | YP = Yellow perch |

Source:

TABLE 2-20

SUMMARY OF STREAM CONDITION IN THE SONOMA-GERLACH RESOURCE AREA

Condition	Class	Number of Streams in Class	Total Number of Miles in Class	Number of Public Miles in Class	Percent of Surveyed Public Stream Miles in Class
Excellent	70+	3	24	11	10
Good	60-69	6	43	24	22
Fair	50-59	10	81	48	45
Poor	49	6	38	25	23
No Data	-	4	149	34	
Total		29	335	142	100

Source:

2-33

CH 2 SG
A-2

designated the Lahontan Cutthroat Trout Natural Area and part of it has been fenced to exclude livestock. All other sport fish species existing and currently being stocked in the EIS area are native to other parts of the United States or the world.

The desert dace, a native species of minnow, is found only in a few warm springs in Soldier Meadows Valley in the northern end of the EIS area. This fish has been designated as a "rare" species by the Nevada Department of Wildlife and is under review by the U.S. Fish and Wildlife Service.

2-34

WILD HORSES AND BURROS

completely

Wild horses are currently found on 22 use areas and burros on 7 of those areas in the Sonoma-Gerlach Resource Area (Wild Horses and Burro Use Area Map). See Table 2-10 for use areas and allotments involved. Eight areas are within the checkerboard land pattern, where every other section of land is privately owned (see Table 1-12).

Describe the populations - color
This is imp + fur impacts

The various use areas are close to each other. This lends itself to migration of horses between these areas. The Wild Horse and Burro Use Area Map shows suspected migration routes between areas, if seasonal migration does occur between these areas.

There are an estimated 5,372 wild horses and 129 wild burros currently in the Sonoma-Gerlach Resource Area compared to 3,100 horses and 43 burros estimated in 1971, when the Wild and Free Roaming Horse and Burro Act was signed into law. In the Winnemucca District, there are approximately 7,817 wild horses and 179 burros presently compared to between 3,943 and 4,108 horses and burros in 1971. Statewide, there are between 34,980 and 36,252 wild horses and 1,562 and 1,619 burros presently while in 1971 there were between 15,389 and 16,529 horses and 769 and 826 burros. Nationwide there is a range between 69,509 and 72,037 wild horses and burros with an estimated 43,890 to 47,140 in 1971 (see Appendix K, Section 2). Consequently, the Sonoma-Gerlach Resource Area has 68 percent of the wild horses and burros in the District, the District has between 21 and 22 percent of the statewide population and the state has approximately 53 percent of the nationwide population.

This should be dist % of state % of nation

There are no present gathering operations, but ← (Insert)

Accurate figures concerning populations, yearly increases, and birth and death rates are difficult to estimate. The ~~estimated net~~ ^{estimated to be} annual yearly increase for the wild horse population is 11 percent (see Appendix K, Section 1). ^{no gap between very poor and good.} ~~Presently health and vigor is estimated to be~~ ^{between 4 and 8} ~~poor~~ ^{has been}

Vegetation is presently ~~not~~ ^{has been} being allocated to wild horses and burros within the resource area. The ~~competition~~ ^{competition} among wild horses, burros and cattle is direct and severe. There is less overlap of diets between horses and big game than between horses and cattle, but it does exist. A study in the Granite Range, Elko County, in northeastern Nevada, showed the dietary overlap for wild horses and deer was 3 percent, while the dietary overlap for horses and cattle was 77 percent (Nawa 1978). See Appendix K, Section 3 for further background data on diets.

diet overlap

Due to use of these are very definite stunts for having no data from area.

The demand for vegetation in wild horse and burro areas ^{by 141%} significantly exceeds estimated annual vegetation production (Table 2-11). The result is deteriorating range condition and wild horse and burro herds that are more susceptible to adverse environmental changes. This was the case in the Buffalo Hills die-off in 1977 in the Sonoma-Gerlach Resource Area of the Winnemucca District, where an estimated 300 horses died of starvation.

change to reflect which animals are contributing what % to demand

as evidenced by what? 2-35

This narrative implies that horses are doing all

Insert

In the Winnemucca District there were 2,129 horses gathered between July of 1979 and January of 1980. In the four independent gatherings a total of 26 horses died at the trap site, ~~or one percent (1%)~~ (one percent). A total of 155 died at the holding facility or after adoption, ~~or seven percent (7%)~~ (seven percent). It is impossible to estimate how many of these horses would have died naturally from old age, malnutrition, disease, or parasites, but it is assumed that a number of the 181 would have died from natural causes.

2-35a.

~~2~~

10 (2-17)
TABLE 2
CURRENT WILD HORSE AND BURRO USE AREAS

Use Area	Allotments	Percent of Use Area in Allotment	Estimated Number of Animals <u>a/</u>	Class	Vegetation Use (AUMs) <u>e/</u>
Antelope Range <u>c/</u>	Majuba	63	136	Horse	1,632
	Seven Troughs	37	67	Horse	804
Augusta Mountains	Jersey Valley	100	78	Horse	936
Black Rock (West)	Soldier Meadows	100	259 <u>b/</u>	Horse	3,108
Blue Wing Mountains	Blue Wing	100	53	Horse	636
			32	Burro	384
Buffalo Hills	Buffalo Hills	100	128 <u>b/</u>	Horse	1,536
Calico Hills	Buffalo Hills	23	97 <u>b/</u>	Horse	1,164
	Calico	13	29	Horse	348
	Leadville	34	70	Horse	840
	Soldier Meadows	30	53	Horse	636
	Dolly Haden	26	238	Horse	2,856
East Range <u>c/</u>	Goldbanks	5	75	Horse	900
	Klondike	18	154	Horse	1,848
	Pleasant Valley	19	153	Horse	1,836
	Rawhide	10	39	Horse	468
	Star Peak (East)	13	118	Horse	1,416
	White Horse	9	205	Horse	2,460
	Pole Canyon	8	16	Horse	192
Fox and Lake Range	Rodeo Creek	92	91	Horse	1,092
	Buffalo Hills	100	121	Horse	1,452
Granite Range	Buffalo Hills	100	121	Horse	1,452
Humboldt <u>c/ & d/</u>	Coal Canyon-Poker	19	214	Horse	2,568
	Humboldt House	7	5	Horse	60
	Prince Royal	5	0		0
	Rawhide	11	102	Horse	1,224
	Rye Patch	4	41	Horse	492
	Rochester	36	153	Horse	1,836
	Star Peak (West)	18	184	Horse	2,208
Kama Mountains	Seven Troughs	100	16	Horse	192
			1	Burro	12
Lava Beds	Blue Wing	88	779	Horse	9,348
	Blue Wing	12	23	Burro	276
	Seven Troughs	12	47	Horse	564
Nightingale Mountains	Blue Wing	100	260	Horse	3,120
Selenite Range	Blue Wing	100	5	Horse	60
			7	Burro	84
Seven Troughs <u>c/</u>	Blue Wing	27	62	Horse	744
			41	Burro	492
	Seven Troughs	73	224	Horse	2,688
			7	Burro	84
Shawave Mountains <u>c/</u>	Blue Wing	100	446	Horse	5,352
Sonoma Range <u>c/</u>	Clear Creek	31	41	Horse	492
	Diamond S (Button Point)	15	69	Horse	828
	Harmony	3	15	Horse	180
	Pumpnickle	16	12	Horse	144
	Rock Creek	19	34	Horse	408
	Sonoma	10	22	Horse	264
	Thomas Creek	6	16	Horse	192
	Cottonwood Canyon	9	2	Horse	24
	Jersey Valley	8	2	Horse	24
	Pleasant Valley	13	4	Horse	48
Trinity Range <u>c/</u>	Rawhide	3	1	Horse	12
	Rochester	54	18	Horse	216
	South Buffalo	13	4	Horse	48
	Coal Canyon-Poker	29	7	Horse	84
	Majuba	4	4	Horse	48
	Ragged Top	48	182	Horse	2,184
	Rye Patch	19	27	Horse	324
Truckee Range <u>c/</u>	Blue Wing	43	5	Horse	60
	Desert Queen	57	59	Horse	708
Tobin Range	Goldbanks	10	4	Horse	48
	Pleasant Valley	41	5	Horse	60
	Pumpnickle	4	4	Horse	48
Warm Springs Canyon	South Buffalo	45	10	Horse	120
	Soldier Meadow	100	18	Burro	216
			5,372	Horse	64,464
			129	Burro	1,548
TOTALS			5,501		66,012

a/ Numbers estimated from 1977 inventory using an 11 percent net annual increase. It should be noted that all wild horse and burro inventories were conducted from either fixed-wing aircraft or helicopter and that aerial surveys are at best a rough estimate of actual population size. (Caughley 1974) found in his study and literature search that the closest an aerial survey ever came to the actual population size was 89 percent (see Sonoma-Gerlach Unit Resource Analyses.

b/ Numbers estimated from 1979 inventory.

c/ Areas within the checkerboard land pattern.

d/ There are two burros estimated to be in this area yearlong using 24 AUMs.

e/ Vegetation use (AUMs) was determined with the assumption that each animal used the vegetation for 12 months a year.

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma, Blue Wing, and Buffalo Hills Unit Resource Analyses (1979), Sonoma-Gerlach Management Framework Plan (1980), and Winnemucca District Office files.

2-36

TABLE 2- 11

EXISTING VEGETATION (AUM) DEMAND
IN THE WILD HORSE AND BURRO USE AREAS
SONOMA-GERLACH RESOURCE AREA

Herd Use Areas	Available Vegetation	Big Game Demand	Wild Horse & Burro Demand	Livestock Demand	Total Demand
Antelope	2,211	0	2,436	1,694	4,130
Augusta Mountains	447	0	936	88	1,024
Black Rock (West)	9,580	0	3,108	2,616	5,724
Blue Wing Mountains	702	0	1,020	483	1,503
Buffalo Hills	9,478	141	1,536	1,200	2,877
Calico Mountains	10,643	40	2,988	6,247	9,275
East Range	13,319	165	11,784	14,776	26,725
Fox and Lake Range	5,717	0	1,284	5,490	6,774
Granite Range	7,627	166	1,452	2,861	4,479
Humboldt	5,587	329	8,382 10,092	8,896	-19,317 17,613
Kamma Mountains	0	0	204	1,285	1,489
Lava Beds	5,607	50	10,188	4,911	15,149
Nightingale Mountains	1,038	0	3,120	1,691	4,811
Selenite Range	1,601	250	144	2,658	3,052
Seven Troughs	4,937	25	4,007 4,008	3,295	7,328
Shawnee Mountains	1,591	25	5,352	2,174	7,551
Sonoma Range	7,626	0	2,508	9,713	12,221
Stillwater Range	2,735	94	372	1,950	2,416
Trinity Range	2,486	25	2,640	2,973	5,638
Truckee Range	372	0	768	2,524	3,292
Tobin Range	-7,951 7,957	0	276	5,918	6,194
Warm Springs Canyon	8,583	0	1,500	2,255	3,755
TOTALS	109,744 109,814	1,310	67,716 -67,716	85,698	154,724

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Resource Area, Sonoma, Blue Wing, and Buffalo Hills Unit Resource Analyses 1979.

2-37

VISUAL RESOURCES

The Sonoma-Gerlach Resource Area contains a variety of scenic qualities which have been classified into Visual Resource Management (VRM) classes following the procedures in BLM Manual 8400. The Winnemucca District files (8400) contain a discussion of management classes and their development. The resource area contains examples of four visual resource management classes. Appendix L, Section 1 can be consulted for the definitions of the VRM classes.

Approximately 8,820 acres are Class I, 476,220 acres are Class II, and 471,390 acres are Class III. The remainder of the resource area is Class IV. However, approximately 137,600 acres of Class II quality and 39,680 acres of Class III quality are located on playas where no grazing occurs. Table 2-12 shows VRM classes by allotment.

Visual class designations of III and IV denote varying degrees of generally average scenery or areas that are seldom seen and therefore not subject to significant impacts from visual change. Seedings are an exception in that they usually create a visual contrast greater than the acceptable level for a Class II area. Appendix L, Section 2, lists the average visual impacts of range improvements. The Visual Resource Management Classes Map illustrates by class.

TABLE 2-12
VISUAL RESOURCE MANAGEMENT CLASSES
BY ALLOTMENT AND ACREAGES
IN THE SONOMA-GERLACH RESOURCE AREA

Allotment	VRM Class <u>a/</u>	Acreage
Blue Wing	II	19,840
	III	32,320
Buffalo Hills	II	104,320
	III	23,040
Calico	II	26,240
Clear Creek	III	5,760
Coal Canyon-Poker	II	10,240
	III	78,200
Coyote	III	3,840
Desert Queen	II	1,600
	III	29,440
Diamond S	II	7,680
	III	9,900
Dolly Hayden	II	3,200
	III	15,040
Harmony	III	4,800
Humboldt House	II	19,200
Humboldt Sink	II	2,560
	III	28,440
Leadville	II	6,400
Majuba	II	2,240
	III	6,720
Melody	III	4,480
North Buffalo	II	4,800
	III	15,680
Prince Royal	II	7,360
Pumpnickel	II	680
	III	19,840
Ragged Top	III	14,070
Rock Creek	II	300
	III	8,000
Rodeo Creek	III	28,800
Rye Patch	II	7,040
	III	60,800
Soldier Meadows	I	8,820
	II	108,200
Sonoma	III	14,700
Star Peak	II	1,920
	III	8,960
Thomas Creek	III	8,000
White Horse	II	4,800
	III	10,880 ^{b/}

a/ For definition of VRM classes, consult the Appendix

b/ The rest of the resource area is rated as Class IV.

Source: U.S. Department of Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Management Framework Plan, 1980

CULTURAL RESOURCES

Presently 1,250 cultural resource sites are known to exist in the EIS area. For management purposes, sites have been classified into the following types: open aboriginal, rock shelters and caves, rock art, isolated finds and small sites, historic sites, permanent historic trails, explorer routes, and historic railroad routes. Site locations are plotted on maps in the Winnemucca District office. The draft Class I inventories which have been completed for the Sonoma, Blue Wing, and Buffalo Hills Planning Units contain site-specific information concerning location, ownership status, site description, significance, rating, condition, and existing protective and interpretive measures.

The inventory status for cultural resources in the EIS area is poor. Only .56 percent (23,788.16 acres) of the resource area has been intensively inventoried at a Class III level. In addition, 1.69 percent (72,187.18 acres) has been inventoried at a Class II level. No extensive, random sampling of the cultural resources in the Sonoma-Gerlach Resource Area has been undertaken to date, making it extremely difficult to make accurate, quantified, predictive statements.

Archeologically sensitive areas are identified for the Sonoma-Gerlach Resource Area and on file at the Winnemucca District Office. These are areas of high probability for finding sites--based on present data. The methodology utilized in determining archeologically sensitive areas and reservations concerning the use of these data in predicting site occurrence are outlined in Appendix M, Section 1.

Several National Register properties are located in the EIS area. A segment of the Applegate-Lassen emigrant trail passes through the Blue Wing and Buffalo Hills Planning Units. The Applegate-Lassen trail is a mile wide corridor and also includes four separate locations known as Lassen's grave, Fly Canyon, Hardin City and Soldiers Meadow or Camp McGarry Outpost. All of these are listed on the National Register of Historic Places as one site.

Also listed on the National Register of Historic Places are the Rye Patch Archeological District, Humboldt Cave and Leonard Rockshelter. The Lovelock Chinese Settlement and the Adobe at Ruddell Ranch have also been determined eligible for the National Register of Historic Places.

RECREATION RESOURCES

The recreation resources in the Sonoma-Gerlach Resource Area were identified and evaluated using the Recreation Information System (RIS) in BLM Manual 6111. Activities such as fishing, various types of hunting, winter sports, vegetation and mineral collecting, and various types of sightseeing were evaluated based on criteria set up to rate the quality of various locations in the resource area.

Although some areas are highly rated, usage in the resource area is generally light and dispersed, with the exception of the Black Rock Desert and the area surrounding it. Part of the desert is on the National Register of Historic Places and a large expanse has been nominated as a National Natural Landmark. The Black Rock Desert is enjoyed by rock hounds, history buffs, wild horse enthusiasts, seekers of solitude, people with geologic interests and others who enjoy recreating in the desert. Although not as heavily used as the Black Rock Desert, Mahogany Creek is important because it is designated a natural area. The creek is the spawning ground for a rare species of trout (see Aquatic Habitat section).

Visitor counts have not been conducted, but it is estimated that the resource area receives between 150,000 to 200,000 visitor days a year. A visitor day is 12 hours of site use, whether it is 12 people for one hour, one person for 12 hours or any combination between.

Not all recreation activities would be affected by changes in grazing. Those that are expected to be influenced are hunting, fishing, and zoological sightseeing (viewing wild horses) ~~and wildlife~~ local flora and fauna)

WILDERNESS

A wilderness inventory, in accordance with Section 603(a) of the Federal Land Policy and Management Act (FLPMA), is currently being completed on the public lands within the Sonoma-Gerlach Resource Area. The Wilderness Inventory Handbook described procedures involved in conducting the inventory. Lands tentatively determined to possess wilderness characteristics via this inventory are referred to as proposed Wilderness Study Areas (WSAs). The State Director's decisions concerning location and acreage of each WSA is scheduled for November 15, 1980. Unless formally protested, these decisions will become final on December 15, 1980.

Until Congress acts and officially designates wilderness areas, grazing, mining, and mineral leasing uses that existed on the date of approval of FLPMA (October 21, 1976) may continue in the same manner and degree as on that date, even if this impairs wilderness suitability. New or expanded activities will be allowed only if these uses meet the guidelines set forth in the Interim Management Policy and guidelines in the 3802 regulations.

The affected environment is identified as the area which might be influenced by the proposed action and/or alternatives. The areas discussed are those proposed WSAs within the Sonoma-Gerlach Resource Area where proposed land treatments would affect wilderness suitability.

Eleven proposed WSAs were identified within the Sonoma-Gerlach Resource Area during the 1979-1980 wilderness intensive inventory conducted by the BLM (Table 2-14).

These areas were so identified because they contain 5,000 acres or more of natural and roadless public land and have outstanding opportunities for solitude and primitive and unconfined types of recreation.

Detailed reports of each intensive inventory area are on file with the U.S. Department of the Interior, Bureau of Land Management, Winnemucca District Office and Nevada State Office.

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 after final changes
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TABLE 2-14

PROPOSED WILDERNESS STUDY AREAS
 IN THE SONOMA-GERLACH RESOURCE AREA

Study Areas		Acreage	Allotments
006A	East Fork High Rock Canyon <u>a/</u>	3,960	Soldier Meadows
007	High ^{Rock} Back Lake	60 ⁶² ,527	
008	Little High Rock Canyon <u>a/</u>	10,130	Leadville
012	Poodle Mountain <u>a/</u>	109,898	Coyote, Buffalo Hills
014	Fox Mountain Range	72,347	Rodeo Creek
019	Calico Mountains	65,861	Buffalo Hills, Calico, Soldier Meadows
200	Selenite Mountains	31,920	Cook Sheep Use Area Blue Wing
201	Mt. Limbo	24,126	Blue Wing
406	Mt. Tobin	21,952	South Buffalo, Goldbanks
621	Paiute Peak <u>b/</u>	27,456	
622	North Black Rock Range <u>b/</u>	25,945	Soldier Meadows
TOTAL		5,000 456,122	

a/ Proposed study areas that are contiguous with the Susanville, California District (Only Nevada acreage given).

b/ Area contiguous with Paradise/Denio Resource Area. Acreage indicated is for Sonoma/Gerlach Resource Area only.

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Wilderness Study Files, compiled 1980.

wildlife has summaries -
not conclusions - standardize

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CHAPTER 3 ENVIRONMENTAL CONSEQUENCES

INTRODUCTION

This chapter of the EIS discusses the significant impacts that would result from implementation of each of the alternatives including the proposed action. Documentation of both adverse and beneficial impacts that affect the environmental components, as discussed in Chapter 2, will be presented. Also discussed in this chapter are: mitigating measures (not included under Standard Operating Procedures of Chapter 1) needed to lessen adverse or enhance beneficial impacts; unmitigatable unavoidable adverse impacts; relationship between short-term use and long-term productivity; and irreversible or irretrievable commitment of resources.

Analysis of climatic conditions revealed impacts would be insignificant. Therefore, this component will receive no further documentation in this EIS.

Where the subheadings: mitigating measures, unavoidable adverse impacts, short-term use verses long-term productivity, and irreversible and irretrievable commitment of resources do not appear, no further discussion is necessary as these impacts were considered insignificant.

BASIC ASSUMPTIONS

To facilitate the process of analyzing the effects of each alternative, including the proposed action, basic assumptions were made. They are:

1. Coordinated Resource Management and Planning (CRMP) concepts will be considered in all cases prior to initiating any adjustments to livestock, wildlife, and wild horses and burros as well as during the development of activity plans, establishment of monitoring studies and subsequent evaluations.
2. Impacts mitigated through the Standard Operating Procedure in Chapter 1 will not receive further discussion in this Chapter.
3. Unless otherwise noted, all impacts identified in this Chapter are assumed to be direct impacts.
4. Short-term impacts are those which would occur during intensive grazing management development (1982-1989). Long-term impacts are those remaining after grazing management is developed (2024).

5. Areas identified as intensive wilderness study areas will not be considered for land treatments, range improvement projects or Allotment Management Plans until a final decision on their wilderness status has been made.
6. Wild horses and burros will be removed or reduced to management levels as specified in the MFP within seven years following completion of the EIS.
7. It is assumed that water will be determined available at planned well sites prior to development and that the Nevada State Water Engineers will permit this use.
8. Adjustments to estimated carrying capacity would be implemented over a 3-year period and would be based on utilization studies and actual use data.
9. Allotment Management Plans will be monitored and evaluated following the implementation so that periodic adjustments, if necessary, can be made on those plans not meeting multiple use objectives. Adjustments will be based on utilization studies, actual use data, trend, condition, etc.
10. The BLM will have the funding and work force to implement and supervise the proposed intensive grazing management (Allotment Management Plans) and associated livestock support facilities.
11. Baseline data for vegetation condition, trend and production are the most reliable data currently available, as are wild horse and burro population data. Available data were used whenever they were applicable and extrapolated to areas for which no data were available.
12. When evaluating potentially significant adverse impacts, a worst case analysis will be included if there is incomplete or unavailable information and this information is essential to a seasoned choice among alternatives.

yes
Does this apply to C+H+B?
also

Not true
re r.

DETERMINATION OF SIGNIFICANT IMPACTS

The purpose of this section is to identify the process for determining whether an impact is significant, and to define the threshold used in each resource to identify significant impacts.

An environmental impact is defined as a change in the ecosystem caused by an act of man.

An impact becomes significant for some affected interest when it meets both of the following criteria:

1. The amount of change exceeds (varies from) a threshold; and,
2. Exceeding that threshold takes on new importance that affected interest (i.e., according to a particular viewpoint or value system, it is not acceptable to cross that threshold).

The threshold is a standard to be used by BLM specialists to judge whether or not actions proposed in alternatives in the EIS will cause significant impacts and, if significant, whether the impact would be adverse or beneficial.

A threshold is a maximum or minimum number, or other parameter, established by somebody or something that will be affected by the impact. It may be an individual or interest group, or it may be a tolerance within the ecosystem itself. The threshold is set according to a particular point of view (value system), based on the best available information. Thresholds may change as new information becomes available.

Thresholds may be specifically defined levels of resource use, production or development which are established as maximum or minimum constraints. A threshold may be a single defined level such as a drinking water standard, or it may be a range with maximum minimum levels defined.

When an environmental impact exceeds a threshold, that impact becomes significant. Significant impacts are either adverse or beneficial depending upon whether the effect is good or bad. An affected interest is an individual person or species, a human or other population, or any other part or process of the ecosystem affected by the impact.

Different affected interests hold different values that influence their respective viewpoints. A value system is a set of values held by an affected interest. Usually the values we hold strongly shape our opinions, attitudes, and behavior, and thus our judgement about what is significant.

For example, the threshold for deer is defined as the existing situation. Therefore, if the deer population stays about the same there is no impact. If deer numbers increase above the existing situation it is a beneficial impact. If however, deer numbers decrease below the existing situation it is an adverse impact.

The following are thresholds which have been developed for each resource. They represent the professional opinion of the resource specialist involved unless otherwise noted.

Soils

The threshold for sediment yield is three to five tons/acre/year. The Soil Conservation Service has established an allowable sediment yield of three to five tons/acre/year depending upon the depth of the soil. Therefore, soil erosion would become significantly adverse when it exceeds that threshold (Grant 1973).

Water Resources

The threshold for water consumption is exceeding five percent of the total annual runoff.

1. The thresholds for water quality are:
2. Turbidity - Ten nephelometer turbidity units (NTUs).
3. Temperature - summer maximum of 23°C.
4. Fecal Coliform Bacteria - 20 milliliter for bathing and water contact sports. For boating and esthetics it should be "free from . . . blooms or high concentrations of plankton"

These water quality thresholds are based on the Nevada Water Pollution Control Regulations of 1979 and the water quality criteria for the pollution standards outlined in Article 4.1.4 Water Quality Criteria For Designated Beneficial Uses. Exceeding these thresholds would be a significant adverse impact.

Vegetation

Thresholds are:

1. Vegetation Trend - Five percent change in existing acreage.
2. Vegetation Condition - Five percent change in existing acreage.
3. Vegetation Production - Ten percent change in existing AUMs.
4. Vegetation type - Five percent change in existing acreage.

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Livestock

The threshold of significance for changes in livestock grazing privilege is any figure differing over 10 percent or more from the last three to five years average use. Ten percent is used as a measure of significance because of its acceptance as a reduction limitation in the appropriation act for fiscal year 1980. In addition, the threshold of significance in the no livestock grazing alternative, was based on livestock permittee dependence (yearlong) on public rangeland of greater than 10 percent.

The threshold is to increase calf and lamb crop by three percent, calf weaning weights by ten pounds, and lamb weaning weights by five pounds. Any decrease in anyone of these would be considered significant because they are below average at present.

Wildlife

There are two thresholds for wildlife. The first is existing habitat quality, with a significant impact being any change in habitat quality. The second threshold is reasonable numbers of big game in each allotment. A significant beneficial impact is any impact which aids in attaining or maintaining reasonable numbers, while an adverse impact is any impact that prevents big game populations from reaching or maintaining reasonable numbers in any allotment.

Aquatic Habitat

The threshold is good condition or better. Anything less than good condition is an adverse impact because we are to be in compliance with BLM Manual 6740 Wetland-Riparian Area Protection and Management. This manual states, "Important fisheries (which include important, threatened, endangered, or sensitive aquatic or riparian species) will receive special management consideration Management will be adjusted to provide for recovery of riparian habitat to a Class II [good] or greater level along shorelines or streambanks (1/2 mile or more segments) rated in Class II [fair] or IV [poor]." The scope of the term "important fishery" was intended to include sport fisheries, especially if they provide or have the potential to provide a major recreational resource in the area (Paul Cuplin, BLM Fisheries Biologist (co-author 6740 Manual), personal communication, 10 June 1980).

The threshold is existing condition for both reservoirs (water quality) and fish populations.

Wild Horses and Burros

Any change in the number of herd use areas from 1971 would be considered significant.

Any change in health and vigor of wild horses and burros from the present situation would be considered significant.

A death loss due to round-up greater than six percent or less than three percent would be considered significant.

Any change in the number of wild horses and burros from the 1971 estimated populations would be considered significant.

*Hancock
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see threshold
to 51%*

Visual Resources

The threshold is exceeding contrast ratings found in BLM Manual 8421.

Cultural Resources

Since cultural resources are nonrenewable, all impacts are considered significant.

Recreation

The threshold is the existing situation for the quality of the recreation experience. The threshold for visitor days is any change plus or minus from that projected by the Nevada State Comprehensive Outdoor Recreation Plan.

Wilderness

The threshold for determining significant impacts to potential Wilderness Study Areas is impairment or non-impairment of wilderness suitability. Impairment is an adverse impact. Non-impairment is a beneficial impact.

Economics

Three economic aggregations were used as bases of comparison in determining impact thresholds. These classifications begin at the individual household level, progress (through aggregation of households) into a sectoral level (agriculture, construction, etc.), and culminate in the combination of all sectors into an overall view of the EIS area economy via countywide data. Threshold values were established largely on the basis of professional judgement, with impacts discussed in terms of effect on employment as below:

- a. Any impact which causes the gain/loss of one job will be deemed significant at the individual level.
- b. Any impact which causes an adjustment in sectoral employment of five percent or more will be deemed significant at the sectoral level.
- c. Any impact which causes an adjustment of one percent or more in EIS area employment, as measured by the Humboldt and Pershing County unemployment rates, will be deemed a significant impact on the EIS area economy.

Criteria for Determining Social Impact Significance

In analyzing social impacts, the threshold level was defined as the existing situation or status quo. Quality of life components (i.e., opportunities for a reasonable income and a reasonable standard of living, a decent home and neighborhood, peace of mind, community and family stability, meaningful employment, etc.) were the major foci in determining individual and family social impact significance. Any increment of change in the social condition of an individual and his family, or any change in their perception of opportunities for personal and family development was considered a significant impact. On the community, regional, state and national levels, impacts were considered significant if one or more of these various groups indicated that their social well-being would be changed in any measurable or perceptual way. Some of the major evaluation categories of social well-being which were used included: the value various groups place on natural resources and resource uses, the viability and stability of organizations and institutions, continuity of values such as rural orientation, improvement of conditions associated with the achievement of economic stability and improved personal income. (The above relies heavily on information in an Abt Associates Study Social Assessment Manual, 1977.)

PROPOSED ACTION

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SOILS

Impacts

The proposal would result in a reduction in vegetation consumption and soil compaction (Meehan and Platts 1978). Grazing treatments which include rest periods and controlled utilization levels would increase vegetation cover. The increased vegetation cover would aid in dissipating the energy of rainfall before it strikes the soil surface, thus impeding the flow of water and promoting infiltration (Pacific Southwest Inter-Agency Committee 1968:USDA 1976). The greater the infiltration rate, the less runoff and erosion would occur (Lull 1959). Increased vegetation cover decreases runoff on watersheds contributing water to gullies, thus indirectly decreasing gully erosion (Grant 1973). The proposal would result in a decrease in livestock trampling, thus decreasing soil compaction and increasing the infiltration rate (Meehan and Platts 1978).

The effect, approximately four to five years after implementation of the proposal, would be a decrease in sediment yield from 1.00 to 0.90 tons/acre/year over the entire resource area (Table 3-1). This yield is well below the three to five tons/acre/year limit set by the Soil Conservation Service (SCS) for allowable yield (Grant 1973).

All sediment yields were calculated using data from Phase I Inventory of the Watershed Conservation and Development System and the Pacific Southwest Inter-Agency Committee method for determining sediment yield (Appendix H, Section 1).

The land surfaces disturbed (an action taken which results in a partial or complete loss of vegetation cover) for range improvements such as fences, wells, spring developments, troughs, and pipelines would increase sediment yield. Total acreage involved would amount to approximately 456 acres or 0.008 percent of the resource area in the period between initial disturbance and revegetation, normally three to four years, and approximately 53 acres in the period after revegetation (Appendix H). The sediment yielded from the 53 acres in the period after revegetation is not considered to have a significant impact on the soil resource.

Range treatments, which include seeding, reseeding, and sagebrush control followed by seeding are proposed for 244,864 acres or 4 percent of the area. There would not be an area-wide change in sediment yield in the period between initial disturbance and revegetation, normally three to four years due to the range treatments. However, yields on specific treatment sites would change from the present 0.94 to 1.03 tons/acre/year. Four or five years after the treatment, the sediment yield on these sites would be reduced to 0.74 tons/acre/year. All the present and predicted sediment yields are below the three to five tons/acre/year limit set by the SCS (Grant 1973). Consequently the proposed range treatments are considered to have an insignificant impact on the soils resource.

TABLE 3-¹
 PRESENT AND PREDICTED SEDIMENT YIELDS ^{a/}
 SONOMA-GERLACH RESOURCE AREA
 (tons/acre/year)

Watershed ^{b/}	Present Erosion	Proposed Action	No Action	No Livestock Grazing	Maximizing Livestock	Maximizing Wild Horses & Burros
004 Winnemucca	1.29	.83	1.32	.86	.83	.83
006 Spaulding Canyon	1.07	.80	1.21	.80	.80	.80
009 Golconda	.75	.62	.75	.62	.61	.62
010 Pumpnickel	1.10	.97	1.16	.97	.97	.97
018 Duck Flat	.71	.60	.72	.62	.60	.60
019 Buffalo Hills	.86	.72	1.04	.72	.72	.72
020 Hualapi Flat	.97	.74	1.10	.75	.75	.74
022 High Rock Lake	.73	.59	.86	.58	.70 .60	.59
023 Mud Meadow	.94	.85	.97	.86	.70	.85
024 Summit Lake	.86	.78	.88	.80	.77	.78
040 San Emidio	1.14	1.10	1.21	1.10	1.10	1.10
043 Rabbithole	1.01	.96	1.04	.97	.96	.96
044 Majuba Mountain	.87	.85	.87	.83	.85	.85
045 Adobe Flat	.90	.87	.90	.88	.87	.87
046 Twin Buttes	.83	.76	.88	.77	.76	.76
047 Winnemucca Lake	1.04	1.02	1.04	1.04	1.02	1.02
049 Black Rock Canyon	.87	.86	.87	.86	.86	.86
051 Buffalo Valley	.93	.64	1.44	.65	.64	.64
052 Trout Creek	.84	.80	.86	.80	.80	.80
054 Buena Vista	1.15	1.10	1.21	1.10	1.10	1.10
056 Dun Glen	1.32	1.13	1.46	1.16	1.13	1.13
057 Humboldt	1.40	1.31	1.44	1.32	1.31	1.31
Average ^{c/}	1.00	.90	1.04	.90	.87 .73	.90

^{a/} Predicted sediment yields reflect long-term effect. Long-term reduction in sediment yield ~~will~~ ^{would} begin after seedling establishment when vegetative ^{ton} cover conditions improve (approximately ~~four~~ ⁴ to ~~five~~ ⁵ years after implementation).

^{b/} Watershed area boundaries do not correspond with allotment boundaries.

^{c/} Average is computed as a weighted average which considers the acreage of each watershed and its relative contribution to the resource area.

U.S. Department of Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach R.H., 1979,

Source: Sonoma-Blue Wing-Buffalo Hills URAs, Phase I Inventory, Data from Watershed Conservation and Development System using Pacific Southwest Inter-Agency Committee Methodology for obtaining sediment yield.

3-9

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3-2 PA

Conclusion

The proposed action would not have a significant impact on the soils resource. Sediment yields from the range treatment areas would increase by 10 percent over the first three to four years of the short-term period but would decrease by 27 percent over the last five to six years of the short-term period and over the long-term period. The resource area would experience an overall long-term decrease in sediment yield of 10 percent (Table 3-1).

WATER RESOURCES

Water Quantity

Total runoff from the resource area is approximately 80,136 acre feet. Under the proposed action annual water consumption by livestock, wild horses, and big game would be just over 230 acre feet (see Table 3-2). This amounts to .2 percent of the total annual runoff, therefore animal consumption is considered to have an insignificant impact on the water resources.

Water Quality

Introduction

Under section 208 of the Water Pollution Control Act of 1972 the State of Nevada sets regulations and standards for water pollution in Nevada. The regulations and standards are found in the Nevada Water Pollution Control Regulations of 1979 and the water quality criteria for the pollution standards are outlined in article 4.1.4 Water Quality Criteria for Designated Beneficial Uses.

The beneficial uses affected by the proposed action would be cold-water aquatic life, bathing, and water contact sports. The water quality parameters affected by the proposed action would be turbidity (sedimentation), water temperature, and fecal coliform levels (from livestock wastes).

Impacts

It would be considered a significant and adverse impact if the proposed action or alternative were to cause any public water to exceed Nevada water quality criteria, thereby interfering with public uses of these waters and associated resources or creating a health hazard.

Springs and Water Holes

There would be no impacts to surface springs and water holes.

Streams

Turbidity

Nine streams were documented as exceeding turbidity criteria for cold-water aquatic life (1980 Water Quality Survey for the S-G EIS area conducted by BLM). Turbidity in stream waters results from sediments or soils eroding from the streambanks, gullies, and the watershed. The proposed action would reduce sedimentation from watershed erosion by improving soil stabilizing vegetation cover, but would not reduce streambank or gully erosion into streams. This would be a significant adverse impact because sedimentation in streams contributes to the reduction of or in part prevents the establishment of cold water fishing.

TABLE 3-1
LONG-TERM ANNUAL WATER CONSUMPTION a/
(acre feet)

Species	Existing Use	Proposed Action	No Livestock	No Action	Maximize Livestock	Maximize Wild Horses & Burros
Livestock	107.3	210.7	0	108.8	235.9	126.5
Wild Horses	60.7	18.4	37.9	60.7	0	38.7
Big Game	.9	1.6	1.6	.6	.9	1.6
TOTALS	168.9	230.7	39.5	170.1	236.8	166.8

a/ Water consumption is based on the following rates:

Cattle	10 gallons/day/animal
Horses	10 gallons/day/animal
Deer	1 gallons/day/animal
Antelope	1 gallons/day/animal
Bighorn Sheep	1 gallons/day/animal

Source: Water consumption data for livestock and horses from Stoddart et al. (1955), big game from Sonoma, Blue Wing, and Buffalo Hills URAs (1980).

Therefore, sedimentation is considered to be a significant impact to stream water quality. Data presented in the Soils section, however, reflect low overall sediment yield rates. As stated in the Soils section of Chapter 2, gully erosion is a major contributor of sediment. While gully erosion at specific sites is often severe, the sediment yielded from these sites becomes insignificant when averaged in with the entire resource area.

Temperature

Three streams were documented as exceeding temperature criteria for cold water aquatic life.

Water temperature, for the most part, is controlled by shade-producing vegetation along the streams unless cooler ground water enters the stream periodically (Brown 1970). There are no provisions specifically outlined in the proposed action to protect or re-establish riparian vegetation along the streams, and therefore it is expected that the downward trend in stream habitat condition would allow no improvement in stream water temperature unless the streams are fenced. This would be a significant and adverse impact.

Fecal Coliform Bacteria

Fecal coliform bacteria grow in the digestive tract of warm-blooded animals. Nevada water quality standards allow none to be present in untreated water used for drinking. Although it is not proposed that any resource area waters be used for drinking without treatment, many waters are used for swimming and bathing, for which water quality standards are somewhat less stringent.

X
Fecal coliform counts are expected to vary depending on the number of cattle allowed along a particular stream. Four streams exceeded Nevada fecal coliform criteria for bathing and water contact sports in 1980 (water quality survey conducted by BLM). The proposed action would not be expected to change the current situation and maintaining coliform levels above Nevada water quality criteria constitutes a health hazard to any person wishing to use these waters for any water contact sports such as wading or bathing.

Conclusion

The continued grazing along EIS area streams is expected to cause nine streams to exceed turbidity criteria for cold water aquatic life. Three streams would exceed temperature criteris for cold water aquatic life and four streams would exceed fecal coliform criteria for bathing and water contact sports.

VEGETATION

Ecological Range Condition and Trend of Vegetation Types

Changes in ecological range condition and trend of vegetation types, as a result of the proposed action, would be attributed to changes in composition, density, cover, and vigor of rangeland vegetation. The rate of change in condition would vary, depending upon site potential of each vegetation type, present vegetation condition (vigor), present cover, natural seed sources, extent of range improvements, and climatic conditions (Stoddart and Smith 1955). Rate of recovery within a species would be proportional to the state of vigor, the lower the vigor the less rapid the recovery (Cook and Child 1971).

Range sites with a high productive potential and in fair condition should show positive changes in range trend in a few years, while range sites with a lower productive potential may require the long-term (year 2024) or longer to show appreciable improvement. Holmgren and Hutchings (1972) found very little response in the salt desert shrub type after 32 years of protection from grazing. Therefore, greasewood and shadscale saltbrush types are expected to show little improvement over the long-term due to their low site potential.

The proposed action is expected to result in a significant improvement to ecological range condition and trend of vegetation types other than the salt desert shrub and greasewood types. The improvement in ecological range condition is anticipated to be an overall 10 percent with an overall 63 percent improvement in ecological range trend of vegetation types. Management actions that can be attributed to bringing about these improvements include implementation of periods-of-use, Allotment Management Plans (AMPs), removal of excess wild horses and burros, allocation of available vegetation to the estimated carrying capacity and range improvements.

The cited references and discussions below are the basic principles of theory for anticipated improvements in vegetation types of the Sonoma-Gerlach Resource Area from the above proposed management actions. The resultant improvements in vegetation types are quantified by changes in ecological range condition and trend acreage using the methodology described in Appendix N, Sections 1 and 2. The methodology used in determining changes in ecological range condition and trend is based on the following discussions of the proposed management actions. These proposed management actions would have an accumulative effect on the overall projected changes.

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U-2 PA

The proposed periods-of-use would alter the current use in most allotments. These proposed periods-of-use (Table 1-1) are designed to provide rest from and/or delay of grazing pressure during the majority of the critical growing period of key management species (Table 1-4); which consists of no livestock grazing in March, April, and in some allotments, May and June, also. In addition, some allotments are proposed for winter grazing use only and rest the remainder of the year. The following cited references are indicative of how proper periods-of-use (as specified in the proposed action) would benefit the vigor of key management species in the Sonoma-Gerlach Resource Area. As these species increase in vigor they would begin to regain dominance in vegetation types, which would facilitate the successional movement towards climax.

How many
allots with
each delay
Also, isn't May
a critical month

Later turnout dates would result in less grazing pressure during the growing season than would earlier turnout dates for a given stocking rate (Hanley 1979). The delay would allow key management species the opportunity to flower and build up their carbohydrate reserves before they would be weakened by grazing (Blaisdell and Pechanec 1949; Britton et al. 1979). Martin (1978) indicated that rest periods allow for recovery of preferred plants. Laycock (1967) reported that desert ranges in poor condition grazed only in the fall and those protected from grazing improved in vigor and species composition, while those in good condition and grazed in the spring deteriorated. Cook et al. (1964) indicated that desert ranges of the intermountain region (primarily salt desert shrub types) are adapted to winter grazing but they are not adapted to spring use. Cook et al. (1964) indicated beyond question that stock need to leave the desert range as soon as growth of the shrubs is underway. Herbel (1971) reported in a research summary the following cited references in regard to period-of-use as it relates to ecological range condition. Mueggler (1950) concluded that heavy fall stocking did not markedly affect the range condition. However, spring and fall grazing reduced the range condition from good to poor. Laycock (1961), in his study, indicated the following results:

Range condition remained essentially unchanged where grazing was continued in the same season as formerly. However, range condition improved from poor to fair on the area grazed in the spring prior to 1950 and in the fall from 1950 to 1957.

The area changed to spring grazing in 1950 deteriorated from good to poor condition by 1957. Spring deferment and heavy fall grazing improved range condition faster than a complete exclusion of livestock.

Cook (1971) reported that Johnson 1956; Pechanec 1945; Short and Woolfolk 1945; Weaver and Darland 1947 regard change of vigor as one of the important indicators of change in range condition since it is frequently the first response to a change in management. Trlica et al. (1971) indicated that depletion of carbohydrate reserves is believed to be a primary factor for loss in plant vigor and subsequent range deterioration.

Based on the above cited references and discussion, the implementation of the proposed periods-of-use would meet the physiological requirements of key management species by providing for their buildup of carbohydrate reserves, aid in the reproductive processes, and increase their vigor, thereby increasing percent composition of desirable species in vegetation types. This would have a beneficial impact on the improvement of ecological range condition and trend of vegetation types within the resource area. Thus, implementation of the proposed periods-of-use would contribute to the significantly beneficial impact of an overall 10 percent improvement in ecological range condition and the 63 percent improvement in ecological range trend of vegetation types in the resource area.

The proposed action recommends the implementation of AMPs and/or revision of existing AMPs in all but four allotments (Cottonwood Canyon, Jersey Valley, Ragged Top, and Diamond S allotments) (see Table 1-1). The grazing treatments in Chapter 1 could be used to formulate the grazing systems also mentioned in Chapter 1 for implementation of AMPs specified in Table 1-1. Shiflet and Heady (1971) indicated that each grazing system must be tailored to fit the vegetation, climate, growing season, and management objectives of the allotment in which it is to be used. It was assumed that the grazing systems implemented in the Sonoma-Gerlach Resource Area would be tailored as listed above to constitute a system to provide for the betterment of the rangeland resource. The following cited references are expressive of how grazing systems would benefit ecological range condition and trend of vegetation types in the Sonoma-Gerlach Resource Area. Although the following research was not related entirely to ecological range condition, there is a direct correlation. However, it cannot be quantified.

Shiflet and Heady (1971) summarized studies conducted on the benefits of specialized grazing systems:

"Heady (1961) showed the most commonly stated benefit to be improved range condition resulting from increased plant vigor and seed production and from the establishment of more seedlings of desirable species.

C-3 36
V-4 PA

Hanson et al. (1931) reported that using a specialized system in Colorado resulted in a 53 percent increase in plant density and an 18 percent decrease in the number of undesirable plants. Hyder and Sawyer (1951) reported an increase in climax bunchgrass plants from using a deferred rotation system. Hubbard (1951) obtained improved range condition with a deferred rotation system; he suggested that one of the benefits of the system is in restoring overgrazed ranges. Johnson (1964) indicated the use of deferred rotation and rotation systems improved range condition on a mountain range in Wyoming. King and Merrill (1960) indicated that range condition on units in his grazing system had improved 25 percent more than on units grazed continuously at the same intensity and with the same classes of livestock."

Reardon and Merrill (1976) reported that deferred rotation systems allow the better forage plants to become more numerous and more vigorous. Leithead (1960) found that on a bunchgrass-sagebrush range of 8,450 acres that 82 percent changed one condition class as a result of deferred rotation grazing for 10 years. Kothmann et al. (1969) showed that yearly vegetation records obtained from the treatment pastures have indicated that heavy continuous grazing has resulted in a deterioration of the vigor and species composition of the vegetation as compared to the Merrill four pasture deferred rotation grazing system. Shiflet and Heady (1971) also reported that others determining improved range condition or carrying capacity, or both from grazing systems include Hormay (1955), Woolfolk (1960), and Martin (1966).

The above cited references indicate the anticipated beneficial impacts to ecological range condition and trend of vegetation types from the implementation of grazing systems. The improvement in vigor and percent composition of desirable species resulting from grazing systems would facilitate the dominance of these species in vegetation types, thus aiding the secondary succession towards climax. The anticipated beneficial impacts to ecological range condition and trend of vegetation types from grazing systems would contribute to the significantly beneficial impact of an overall 10 percent and 63 percent improvement, respectively in the Sonoma-Gerlach Resource Area.

Vegetation would be allocated to livestock, big game, and wild horses and burros up to the estimated carrying capacity of the vegetation resource to achieve a utilization level of the key management species of not more than 50 percent (Table 1-4). As a result of this, livestock use would be reduced in 28 allotments for an overall downward adjustment of two percent from the three to five year average livestock licensed use (see Chapter 1 and Table 1-1). In addition, wild horse and burro use would initially decrease from the existing 66,012 AUMs (5,501 horses and burros) in the whole resource area to 13,415 AUMs (1,118 horses and burros) in three herd management areas, which represents an 80 percent decrease. Big game allocations would increase from the current allocation of 6,430 AUMs to 16,869 AUMs for reasonable numbers of big game, which would be an increase of 3,833 AUMs over existing use (13,036 AUMs) of big game. An allocation to reasonable numbers of big game represents a 162 percent increase over current allocations and a 29 percent increase over existing use of big game.

The following cited references are representative of the relationships between grazing intensity (stocking rates) and ecological range condition and trend of vegetation types in the resource area.

Hanley (1979) reported that; "Stocking rates have a direct bearing on the magnitude of herbivore grazing pressure. Low stocking rates will favor a change from low to high steady-states and will maintain a high level equilibrium. Conversely, high stocking rates will favor a change from high to low steady-states and will maintain a low level equilibrium. It is conceivable that with a high enough stocking rate the system may be forced from a low level equilibrium point to extinction." Houston (1966) in a ten year study at the Miles City Station, Montana, indicated that heavy grazing did not allow improvement in range condition or reduced range condition rating. Frischknecht et.al. (1953) indicated that light or moderate grazing intensity can either maintain or increase the number of plants and future density. Van Poolen and Lacey (1979) indicated that a reduction in grazing intensity from heavy to moderate would increase herbage yield by increasing species composition. Cook et al. (1964) indicated in relation to effect of intensity of harvesting, without exception, that the more herbage removed, the more plants died and the smaller were the remaining plants. Cook and Stoddart (1963) expressed the harmful effects of increased grazing intensity; "Percent plants killed and reduction in crown cover increased with increased intensity of forage removal during all seasons for both phases of the study." Clements (1949) made reference to the "sagebrush disclimax" as an extensive vegetation formation of the Great Basin in which big sagebrush has achieved post-climax dominance, a position maintained by continuous overgrazing of the formerly dominant bunch-grasses.

C-3 55
V-6 PA

Based on the above cited references and discussion, the reduction in grazing intensity from heavy to moderate would facilitate an increase in plant vigor and litter production, which would result in an increase in the percent composition of desirable species in vegetation types. This would have a beneficial impact on ecological range condition and trend of vegetation types within the resource area. Thus, the reduction in grazing intensity would contribute to the significantly beneficial impact of an overall 10 percent improvement in ecological range condition and an overall 63 percent improvement in ecological range trend of vegetation types in the resource area.

The proposed action recommends seeding areas lacking adequate desirable understory vegetation to mixtures of desirable grasses, forbs, and, in some cases, shrubs. This would result in seeding and/or reseeding 14,752 acres and sagebrush control then seed on 230,112 acres (see Table 1-5). These lands treatments would cause a conversion of existing predominately sagebrush types to artificially maintained vegetation types of predominately grassland species. This represents a vegetation type conversion of approximately six percent over the resource area. This would result in a significantly adverse impact on ecological range condition and trend of vegetation types within the resource area. Thus, seeding and the maintenance of the seeding would result in a disclimax vegetation type (see Glossary). The replacement of the primary climax vegetation with nonclimax species would essentially result in a neoclimax community (see Glossary), thus not benefiting ecological range condition and trend.

Vegetation types on approximately 456 acres in the short term and 53 acres in the long term would be adversely impacted, due to the construction of livestock support facilities (e.g., springs, wells, pipelines, fences and troughs--see Appendix O). These range improvements would adversely impact ecological range condition and trend of vegetation types on a small amount of acreage and are not considered significant impacts. The indirect beneficial impacts in the long term, to ecological range condition and trend from construction of these range improvements were included in the discussion on impacts from implementation of grazing systems. This was done because these range improvements would be necessary to implement a grazing system, thus are considered part of the grazing system.

A significant long-term beneficial impact on vegetation types would result from implementation of the proposed action. Trend in the upward category would increase from 296,753 acres (7 percent) presently to 729,405 acres (17 percent) in the long term (2024). Trend in the stable category would increase from 1,062,301 acres (25 percent) presently to 3,324,364 acres (78 percent) in the long term.

Trend in the downward category would decrease from 2,897,026 acres (68 percent) presently to 202,311 acres (less than 5 percent) in the long term. This would result in an overall 63 percent improvement in ecological range trend of vegetation types in the Sonoma-Gerlach Resource Area. For methodology used to determine changes in ecological range condition trend in the long term see Appendix N, Section 3. Appendix N, Section 3, shows expected trend changes by allotment. Table 3-3 summarizes the expected improvement in ecological range trend for the proposed action as compared with the current situation.

Another significant long-term beneficial impact on vegetation types as a result of the proposed action would be an improvement in ecological range condition. The following changes are projected:

- Excellent Condition - increase by 14,665 acres (1 percent),
- Good Condition - increase by 387,984 acres (9 percent),
- Fair Condition - decrease by 35,767 acres (1 percent),
- Poor Condition - decrease by 366,882 acres (9 percent)

This represents an overall ten percent improvement in ecological range condition of vegetation types in the Sonoma-Gerlach Resource Area. Table 3-4 summarizes projected improvement in ecological range condition for the proposed action as compared with the current situation. For methodology used in determining change in ecological range condition in the long term see Appendix N, Section 1. Appendix N, Section 4, shows projected changes in ecological range condition by allotment.

The improvement in ecological range condition and trend would be a cumulative result of the above discussed management actions and would continue through year 2024.

Impacts to Vegetation Production

The available vegetation (Table 1-1) was estimated as a result of the 1979 recompilation of the 1947 and 1960 ocular reconnaissance range surveys, in accordance with BLM Manual 4412.11A (see Chapter 1). Implementation of the proposed action would result in an overall significantly beneficial impact on vegetation production by increasing the available vegetation production from the current level of 143,721 AUMs to 225,741 AUMs (57 percent increase) in the short term and 265,763 AUMs (85 percent) in the long term (Table 1-2 and Table 3-5). Management actions that can be attributed to bringing about these improvements include water developments, land treatments, grazing systems (AMPs), reduction in grazing intensity, period-of-use, and areas presently unsuitable with potential to be suitable through management. The resultant improvements in vegetation production are quantified by changes in available AUMs by management action. As stated in the vegetation section on ecological range condition and trend the proposed action in most recommendations would result in

3-3
 TABLE 2-3
 CHANGES IN RANGE TREND a/

J

Type of Action - Time Period	Trend Classes									
	Upward			Stable			Downward			
	Acres	Percent	Percent Change from Current	Acres	Percent	Percent Change from Current	Acres	Percent	Percent Change from Current	
Current	1982	296,753	7	0	1,062,301	25	0	2,897,026	68	0
Proposed Action	2024	729,405	17	+10	3,324,364	78	+53	202,311	5	-63
No Livestock Grazing	2024	237,570 1,204,143	28.6	+21	3,832,037 2,560,114	60	+65 +35	186,473 496,553	12	-64 -56
No Action	2024	2,953	< 1	- 7	1,056,280	25	0	3,196,847	75	+ 7
Maximizing Livestock Use	2024	828,765	19	+12	3,286,158	77	+52	141,157	4	-64
Maximizing Wild Horse and Burro	2024	384,021	9	+ 2	3,333,985	78	+53	538,074	13	-55

a/ The Melody Allotment has been seeded to crested wheatgrass. This is a non-native (introduced) species and does not relate to the original climax plant community, thus ecological range trend cannot be determined.

Source: Current trend taken from Appendix J, Table Z; future trend taken from Appendix N, Tables 3, 6, 8, 10, 12
 Section

12-2

TABLE

3-4
3-4

ESTIMATED ECOLOGICAL RANGE CONDITION (ACRES) a/

Type of Action	Time Period	Condition Classes											
		Excellent			Good			Fair			Poor		
		Acres	Percent	Percent Change From Current	Acres	Percent	Percent Change From Current	Acres	Percent	Percent Change From Current	Acres	Percent	Percent Change From Current
Current	1982	226,444	5	0	746,061	18	0	1,323,765	31	0	1,959,810	46	0
Proposed Action	2024	241,109	6	+1	1,134,045	27	+9	1,287,998	30	-1	1,592,928	37	-9
No Livestock Grazing	2024	230,224 245,189	5 6	0 +1	889,279 1,115,798	21 27	+3 +9	1,282,822 1,233,654	30 29	-1 -2	1,853,755 1,626,437	44 38	+8 -8
No Action	2024	208,713	5	0	603,914	14	-4	934,964	22	-9	2,508,489	59	+13
Maximizing Livestock Use	2024	243,264	6	+1	1,188,854	28	+10	1,289,617	30	-1	1,534,345	36	-10
Maximizing Wild Horse and Burro	2024	232,876	5	0	940,095	22	+4	1,313,352	31	0	1,769,757	42	-4

a/ The Melody Allotment has been seeded to crested wheatgrass. This is a non-native (introduced) species and does not relate to the original climax plant community, thus ecological range condition cannot be determined.

Source: Current ~~land~~ taken from Appendix J, Table 1; future ~~land~~ taken from Appendix N, Tables 4, 5, 7, 9, 11.
 condition section condition sections 4, 5, 7, 9, 11

3-22

OK if paragraph in existing situation
 There should be a table which shows and/or use levels differing allocations by alternative. (Total aums)
 Use levels apply in case of no action alternative in which more than cc will be used.

TABLE 3-5
 CHANGES IN ALLOCABLE VEGETATION PRODUCTION (AUMS)
 SONOMA-GERLACH RESOURCE AREA

~~This should show~~

Type of Action	TIME PERIOD		
	Initial (1982)	Short-term (1991)	Long-term (2024)
Proposed Action	143,721	225,741	265,763
No Livestock Grazing	143,989		183,976
No Action	143,231		105,437
Maximizing Livestock Use	143,232	229,782	264,502
Maximizing Wild Horse And Burro	143,989		265,763

Source: Sonoma-Gerlach EIS Team (1980).

TABLE 3-6
 EFFECTS OF GRAZING SYSTEMS ON RIPARIAN-AQUATIC HABITATS
 SONOMA-GERLACH RESOURCE AREA

System	Condition of resulting riparian-aquatic habitat
1. Yearlong grazing	Poor
2. Season-long grazing	Poor
3. Deferred grazing	Poor to Fair
4. Rotation grazing	Poor to Fair
5. Deferred-rotation grazing	Poor to Fair
6. Rest-rotation grazing	Poor to variable*
7. Short duration, high intensity grazing	Variable*
8. No grazing	Good to excellent

* Resource damage, especially bank cutting, within heavy use units may not be repaired within the grazing cycle.

Source: Platts (1978)

changing downward trend to either stable and/or upward trend in the long term. As the range condition progresses upward towards excellent ecological range condition the vegetation production would also increase (dependent on range site). Anderson (1962) illustrated the projected decrease or increase in forage yield as related to either deterioration or improvement as measured by range condition class (Figure 3-1). Anderson's forage yield was based on pounds per acre air dry usable forage in the bluebunch wheatgrass-sandburg bluegrass range site. This illustrates the changes that can be expected when ecological range condition classes change. The upper line of the curve (Figure 3-1) is based upon the average high yield that has been recorded for each condition class. The terminal point represents the average lowest yield that has been recorded for the site. The lower line of the curve is based upon the average lowest yield recorded for each condition class. Proposed management actions that would bring about this change are discussed below by reference to short-term or long-term projections. Refer to Appendix P for projected increases in vegetation production by management action per allotment.

Projected Short-term (1991) Increases In Vegetation Production.

Projected future increases would be in part from the proposed development of land treatments (e.g., rangeland seedings) in 23 allotments. Present production on the proposed treatment areas varies considerably, ranging from 6 to 50 acres per AUM. It was estimated that production on seeded areas would increase to approximately 3 acres per AUM (based on current surveys of seedings in the Paradise-Denio Resource Area, Winnemucca District and professional judgement of Sonoma-Gerlach EIS Team Range Conservationist). Seedings would be planted to a mixture of desirable grasses, forbs, and, in some cases, shrubs. Livestock vegetation production would be improved by converting predominantly brush rangeland sites to more productive grasslands.

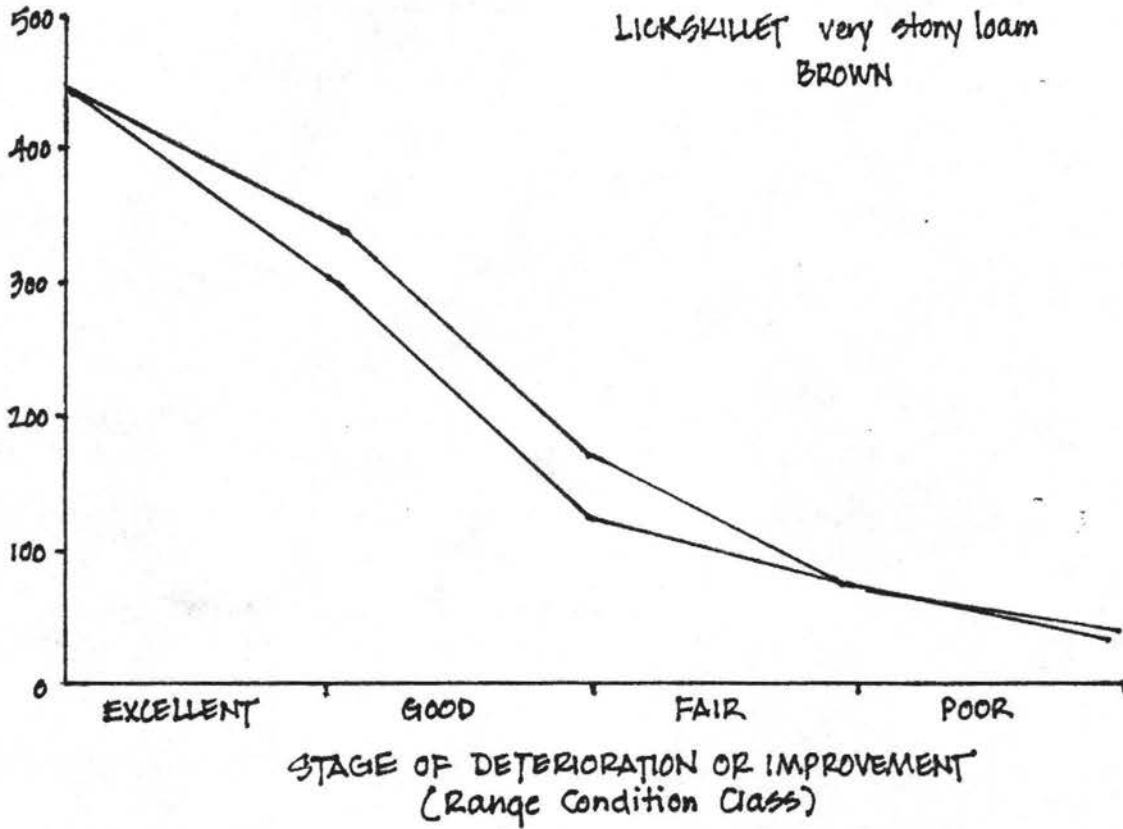
The proposed land treatments would seed and/or reseed 14,752 acres and sagebrush control then seed 230,112 acres for a projected increase of 69,612 AUMs over the current available vegetation (see Table 1-2, and also Appendix C, Table 2). This would represent a 48 percent increase in vegetation production over the current available vegetation in the short term (nine years). This would be a significant increase in production.

Projected future increases from water developments would also contribute to vegetation production (Table 1-2). Areas unsuitable for vegetation allocation due to distance from reliable water greater than four miles are proposed for water development in the short term (nine years). New water sources in these areas would make an additional 12,408 AUMs available for allocation. This increase in available vegetation would represent a 9 percent increase over current available vegetation in the short term (1991). This would not be a significant increase in production however, this would be a beneficial impact that would contribute to the overall significant beneficial impact of the resource area.

FORAGE YIELD Lbs per acre - air dry - usable

MODERATE SOUTH EXPOSURE SITE
(Bluebunch wheatgrass Sandberg bluegrass)

LICKSKILLET very stony loam
BROWN



Source: Anderson (1962)

Figure 3-1: Typical yield-behavior curve representing the average amount and variation in forage yield that can be expected from a range site according to range condition class.

The proposed action would in the short-term increase the current available vegetation by an estimated 82,020 AUMs. This increase in production is considered a significantly beneficial impact to livestock grazing (see livestock grazing section of the proposed action) and vegetation production in the Sonoma-Gerlach Resource Area.

Projected Long-term (2024) Increases In Vegetation Production.

The allocation of available vegetation to livestock, big game, wild horses and burros would result in approximately a two percent reduction from the three-five year average livestock licensed use (Table 1-1). This would result in livestock AUMs being adjusted to the estimated carrying capacity of the vegetation resource. In addition, wild horses and burros would be removed from the resource area except in three allotments where herd management areas were proposed. The reductions in grazing intensity of livestock, wild horses and burros to the estimated carrying capacity and/or the complete removal of livestock and wild horses and burros in specified allotments would result in a reduction from heavy to moderate use of the vegetation resource. Van Poollen and Lacey (1979) indicated that 35 plus or minus 4 percent increases are realistic estimates of mean herbage response to livestock adjustments that reduce grazing use from heavy to moderate. The area of study in Van Poollen's and Lacey's research was located in a higher precipitation and higher vegetation production zones, thus the lower level of estimated increases (21 percent) was used because of the marginal producing vegetation associated with the Great Basin Region. The 21 percent increase in vegetation production would result in an estimated increase of 22,483 AUMs in the long term for those allotments receiving the reduction in grazing intensity (see Table 1-2 and Appendix P, Section 1). This would represent a 16 percent increase in vegetation production over the current available vegetation in the long term (35 years). This would be a significantly beneficial impact to vegetation production in the resource area.

Poollen

Additional future increases in vegetation production are projected from the implementation of AMPs on 26 allotments. Grazing systems would be developed for these AMPs based on the physiological requirements of the key management species. In accordance to Van Poollen's and Lacey's (1979) studies a 13 plus or minus percent increase is a realistic estimate of mean herbage response to grazing systems on Western ranges. Again, based on the marginal production capabilities of the Great Basin Region, the lower level of the vegetation response (5 percent) was used to project vegetation increases from implementation of grazing systems. This would result in an estimated 5,825 AUMs (see Table 1-2 and Appendix P, Section 1) increase in available vegetation in the long term period (35 years). This would represent a 4 percent increase in vegetation production over the current suitable vegetation in the long term. This would not be a significant increase in production however, this would be a beneficial impact that would contribute to the overall significant beneficial impact of the resource area.

Projected future increases in vegetation production included areas presently unsuitable for allocation (more than 32 acres per AUM and areas over four miles from reliable water) with potential to be suitable for allocation through management. It was assumed that these above mentioned areas would also increase the estimated 21 percent with a reduction in grazing intensity from heavy to moderate and would also increase an estimated 5 percent as a result of implementation of grazing systems, as proposed for each allotment in Table 1-2. Those allotments scheduled for both a reduction in grazing intensity and implementation of grazing systems would receive an additive effect which would result in an estimated increase of 26 percent in vegetation production (Van Pollen and Lacey 1979)(see Methodology for Estimating Future Production, Appendix A, Section 1). The estimated increase in vegetation production as a result of areas currently unsuitable for allocation that would become suitable as a result of proper range management in the long term (35 years) is 12,207 AUMs (see Table 1-2 and Appendix P, Section 1). This would represent a 9 percent increase in vegetation production over the current available vegetation in the long term. This would not be a significant increase in production however, this would be a beneficial impact that would contribute to the overall significant beneficial impact of the resource area. The proposed action would in the long term increase the current available vegetation by an estimated 122,535 AUMs (the long-term projections in AUMs include the short-term projected AUMs), which represents an 85 percent increase in vegetation production which would be considered significant.

Implementation of the proposed periods-of-use would indirectly increase vegetation production by providing rest during the critical growth period of key management species. The current grazing practice of continuous grazing of vegetation throughout the spring growing season reduces plant vigor. The following cited references are indicative of how proper periods-of-use (as specified in the proposed action) would benefit the storage of carbohydrate reserves in plants, allow for the reproductive processes, increase vigor and thereby increase the percent composition of desirable species in the Sonoma-Gerlach Resource Area. Therefore this would increase the herbage yield (production) capabilities of vegetation types.

Trlica et al. (1971) reported, "The depletion of carbohydrate reserves is believed to be a primary factor for loss in plant vigor and subsequent range deterioration." Trlica et al. (1971) also indicated that carbohydrate reserves from all plants studies were generally lowest during spring when plants were making most rapid growth (about May 10). Britton et al. (1979) also indicated that plants cannot maintain productive growth status if grazed before early May (5/15). Pearson (1964) indicated that complete harvesting of grass species during the critical period (begins with the root stage and closes with complete maturation of the fruit) depleted root reserves, thus plants are highly susceptible to injury. Blaisdell et al. (1949) said "After the date when substantial regrowth is impossible and before maturity, complete herbage removal can be expected to most seriously impair plant vigor". Stoddard, Smith and

Box (1975) indicated that grazing which removes herbage just prior to the onset of the dry season prevents normal food storage, development of roots, and formation of buds. Krall et al. (1971) indicated that cutting anytime from the second week in May through seed maturation reduced the yield the following year and reduction in yield was greatest from cutting at the boot or late boot stage. Blaisdell et al. (1949) also noted in his discussion, "Therefore, it is logical to believe that if a portion or all of the herbage is removed at some time during the growing season, the amount of food materials available for translocation to the roots is reduced. This in turn reduces vigor of the plant and its capacity to produce flower stalks and herbage the following year." Cook (1971) indicated that changes in vigor generally precede changes in the plant composition; therefore, vigor measurements can be a useful tool to the range manager in predicting initial changes in plant composition.

Considering the above references it was assumed that implementation of periods-of-use that provide for the growth of key management species during all or portions of the critical growth period would increase the herbage yield potential of vegetation and eventually through increased number of seed stalks and/or buds increase species composition within plant communities. These proper periods-of-use would indirectly increase vegetation production. The significance of this impact cannot be determined at this time.

The above mentioned anticipated increases in vegetation production from the management actions discussed are expected to make a significant beneficial impact to the overall resource area vegetation production. In summary, the management actions that would increase the available vegetation from the present 143,721 AUMs to 265,763 AUMs (consult Appendix ___, Section ___, to balance these figures) include:

1. land treatments on 244,864 acres for an increase in production of 69,612 AUMs;
2. reductions in grazing intensity from heavy to moderate, which would increase production by 22,483 AUMs;
3. improvement in vegetation production from implementation and/or revision of existing AMPs for an increase of 5,825 AUMs;
4. improvement of areas currently unsuitable with potential to be suitable through management for an increase in vegetation production of 12,207 AUMs; and
5. development of water sources where the present lack of water makes these areas unsuitable for grazing would increase production by 12,408 AUMs.

C-3 SG
V-12 PA

However, the actual magnitude of these increases would depend upon treatment methods used in vegetation manipulation, potential of soils, precipitation received, grazing systems employed, reductions in grazing intensities, proper periods-of-use, and the proper location and installation of livestock support facilities.

Vegetation production on approximately 456 acres in the short term would be adversely impacted, due to the construction of livestock support facilities (e.g., springs, wells, pipelines, fences and troughs). In the long term these acres would eventually rehabilitate naturally with exception of approximately 53 acres which would remain in an adverse impact status on vegetation production. Due to the small amount of acres adversely impacted in the short term and long term this is not considered a significant impact on the resource area.

Other Important Vegetation Types

Riparian vegetation (including riparian aspen types) in the resource area provide shade, feed, water and shelter, thus making these areas critical habitat for all animals (see Chapter 2). The following cited references indicate the adverse impacts on riparian vegetation from livestock grazing in the Sonoma-Gerlach Resource Area.

Since livestock are attracted to streamsides, overuse of the riparian zone has often resulted in widespread degradation (Platts 1979). Where the ranges were heavily stocked with livestock and confined within man-made barriers, changes in vegetation took place. Livestock grazing can affect the riparian environment by changing, reducing or eliminating vegetation and by actual elimination of riparian areas by channel widening, channel aggradation, or lowering of the water table (Platts 1979). Livestock trampled and compacted the soil, and the high-quality, fibrillar-rooted plants gradually gave way to shallow-rooted annual species or taprooted forbs or shrubs that could exist on areas with lowered water tables (Platts (1979). Thus, livestock grazing has caused retrogression from the climax riparian vegetation.

The proposed action recommends a reduction in grazing intensity (allocation to the estimated carrying capacity) and AMPs with grazing systems to provide for improvement in riparian vegetation. The affects of these management actions on riparian vegetation are discussed below.

The proposed action recommends allocating vegetation to the estimated carrying capacity. This would result in a reduction of grazing intensity from heavy to moderate (see ecological range condition and trend of vegetation types). The following cited references indicate the expected impacts of a reduction in grazing intensity on riparian vegetation in the resource area.

Streamside vegetation is directly affected by grazing because riparian zones are usually grazed more heavily than are upland zones (Platts 1979 reference to Holscher and Woolfold 1953 and Armour 1977). Dahlem (1979) indicated that; "The high moisture content of riparian vegetation makes it extremely palatable to livestock, especially in summer when surrounding rangelands are desiccated. The presence of open water and shade add to the attractiveness of riparian zones. The tendency for livestock, especially cattle, to congregate along riparian areas is reinforced by the fact that, in mountainous areas, streams are often located in narrow canyons with steep slopes on both sides. These factors invariably lead to over-grazing and abuse of riparian areas. Both fish habitat and general vegetation conditions deteriorate in this situation." Duff (1979) found that when cattle were introduced into an area that had not been grazed for 4 years, the riparian vegetation declined 35 percent to present condition in 6 weeks. Behnke and Raleigh (1978) stated: "It is primarily in arid and semi-arid regions that riparian vegetation is highly susceptible to overgrazing."

The above cited references indicate that even with reduced numbers of livestock (reduction in grazing intensity from heavy to moderate) grazing on riparian zones, the adverse impacts of continued overuse would still occur. This is anticipated because when livestock are allowed to graze they would continue to congregate in riparian areas and over-utilize the available vegetation before moving into less desirable areas (uplands), thus riparian vegetation would continue to be adversely impacted. Therefore, a reduction in grazing intensity would not improve riparian vegetation the adverse impacts from livestock grazing intensity on riparian vegetation are expected to continue.

The proposed action recommends the implementation of AMPs with grazing systems and/or the revision of existing AMPs with grazing systems on 35 allotments in the resource area. The following cited research indicates the anticipated impacts of grazing systems on riparian vegetation in the resource area.

Platts (1979) indicated that; "Land managers have often failed to recognize that streamside environments are different from other terrestrial systems, and so need specialized management. The stream, the riparian environment, and the adjacent upland environments require different land-management strategies." Studies conducted by the Forest Service over a four year period on Malheur National Forest in Oregon, state: "...determined through in-field examination that streamside management objectives cannot be achieved on streams used by livestock season-long. Much of the time, the deferred and deferred-rotation grazing systems were unable to achieve management objectives that have been identified for individual streams. The rest-rotation system was originally thought to be the answer for achieving streamside management objectives. However, the objectives for herbacious vegetation were not being achieved within desired time limits." (Storch 1979)."

C-3 PASG
U-14 PA

Behnke and Raleigh (1978) stated; "It seems obvious to us that if the new BLM grazing proposals rely primarily on rest-rotation grazing systems, a continued downward trend will occur in the riparian vegetation with further reduction in fishery and wildlife habitat values." Although grazing systems, if designed properly, would promote rangeland improvement on upland sites, they do not normally allow sufficient protection to improve riparian zones. This is not to say that grazing systems providing all or part of the critical growth period rest are not beneficial to riparian vegetation as opposed to yearlong grazing. The rest provided during the critical growth period would increase plant vigor resulting in a slow-down of riparian degradation and possible stabilization of some riparian areas. Table 3-6 shows the anticipated impacts to the condition of riparian-aquatic habitat from differing types of grazing systems. Behnke and Raleigh (1978) stated: "There presently are no such guidelines or range management techniques in use short of fencing, that can protect riparian vegetation from overgrazing by domestic livestock."

The above cited references indicate that grazing systems designed to improve the upland terrestrial vegetation would not improve riparian vegetation. However, if adequate rest periods are provided to allow sufficient recovery of woody key management species on riparian zones, then significant improvement towards climax can be expected. The following cited references show the beneficial effects of sufficient rest on riparian zones.

Mahogany Creek (Sonoma-Gerlach Resource Area) had a reduction of livestock numbers in 1974 and in 1976 had complete livestock grazing removal by fencing. Studies were established in mid-1976 to determine the effects of no livestock grazing on the riparian vegetation. Dahlem (1979) concluded the following results after two years of no livestock grazing on portions of Mahogany Creek:

"Following installation of fencing, the cover on these meadows improved 17 percent, from 42 percent of optimum (mostly scattered willows) to 59 percent of optimum. The improvement comes entirely from increased herbacious vegetation made possible by the absence of livestock. Bank stability improved 20 percent over the 2-year period and now approaches the optimum of 100 percent. This improvement occurred largely because of the increase in herbacious vegetation due to the lack of grazing and constant trampling of the stream banks. In addition, there has been a 9 percent improvement in stream bank cover along Mahogany Creek since 1976."

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In 1970 BLM constructed a riparian zone enclosure, fencing off livestock use on Big Creek, Rich County, Utah, to monitor the recovery of riparian habitat from livestock-grazing impacts. Duff (1979) reported the following results obtained from the enclosure:

"Habitat studies from 1973 to 1978 have shown the habitat inside the enclosure to recover significantly from rest, while areas outside the enclosure continue to decline as a result of continued livestock use. Riparian vegetation, particularly sedges and grasses, responded significantly inside the enclosure with the initial 4-year rest (1970-74).

This vegetation increased 63 percent in 4 years, going from bare, sparsely covered banks to luxuriant, grassy, overhanging banks. Native willow plants which had been severely grazed, hedged back to basal stems, or were decadent, responded more slowly. After 4 years' rest, willow stems had just begun to emerge through the streambank grasses to a mean height of 50 cm."

Duff (1979) recommended: "In degraded habitat, such as exists on Big Creek in its entirety except for the enclosure area, a minimum rest period of 8 plus years would be necessary to restore the habitat for productive fish and wildlife uses, as well as water-quality maintenance."

As a result of the above discussions on a reduction in grazing intensity of livestock use and grazing systems with or without rest periods, it was assumed that riparian vegetation would continue to be adversely impacted by livestock.

Aspen types are unique in the resource area due to their limited acreage (3,748 acres) and in that they furnish critical habitat (e.g. forage and cover) for wildlife and livestock (see Chapter 2).

This proposed action would have a beneficial impact on non-riparian aspen vegetation types within the Sonoma-Gerlach Resource Area. Riparian aspen types were included in the discussion on riparian vegetation above. The beneficial impacts would be accomplished through a reduction in grazing intensity, allowable utilization levels and grazing systems. These management actions are discussed below.

The reduction in grazing intensity resulting from allocation of available vegetation to the estimated carrying capacity would result in decreased grazing pressure on aspen root suckers. This would foster a greater density of root suckers reaching sapling size (over 4.5 feet high). Dahlem (1979) observed in a study on Mahogany Creek, Winnemucca District, an 80 percent increase in aspen reproduction during three years of light grazing. Only 20 percent of the aspen suckers were four or more years old, corresponding with previous years of heavy livestock use. As discussed in the ecological range

C-3 ~~BA~~
V-16 SG
PA

condition/trend of vegetation types and production portions of this vegetation section the proposed action would promote desirable plant species and increase overall production of the vegetation resource. The projected increase in vegetation should reduce grazing pressure on aspen reproduction, thus allowing root suckers the opportunity to reach sapling size. Coles (1965) reported that sufficient forage for the number of grazing animals would prevent serious damage to aspen reproduction. Heavy use by cattle results in damage to aspen reproduction only where forage is insufficient to support the number of cattle.

Thus, a reduction in grazing intensity would result in a beneficial impact to aspen types through improvement in aspen root suckers reaching sapling size out of livestock use. The beneficial impact cannot be quantified due to lack of resource data.

The allowable utilization level of aspen is 40 percent (Table 1-4). This should allow aspen root suckers to reach sapling size. Coles (1965) indicated that aspen reproduction which is grazed over 45 percent fails to become successfully established; while, utilization less than 40 percent will allow some height increase which eventually will permit the young trees to exceed the reach of grazing animals. This would result in a beneficial impact to aspen types by allowing aspen root suckers to reach sapling size, out of reach of livestock use. This would improve aspen types but the significance cannot be quantified.

Establishment of grazing systems allowing rest periods for key management species would again benefit root suckers reaching sapling size, thus beyond livestock and/or big game reach. As discussed in the ecological range condition and trend of vegetation types and vegetation production portions relating to grazing systems the proposed action would promote desirable plant species and increase overall vegetation production. As stated in the above discussions this would reduce grazing pressure on aspen root suckers, which would benefit root suckers reaching sapling size. This would improve aspen types by providing replacement trees for continuance of the stands. However, the significance of this improvement is not quantifiable at this time.

Based on the discussions above, the proposed action would maintain and/or slightly improve the existing condition of aspen vegetation types within the resource area.

3-33

C-3 54
U-17 PA

Impacts on Sensitive Plants

Through field investigation by Winnemucca District personnel four plants recommended for threatened status, two plants recommended for endangered status, and seven plants listed as species of special concern have been identified in the Sonoma-Gerlach Resource Area (Table 2-2). General locations of these sensitive plants within the resource area are shown on the Sensitive Plants Map.

The proposed action has not recommended any land treatment or vegetation manipulations within the known areas of concentrations of these sensitive plants. Thus, land treatments and/or vegetation manipulations would not adversely impact these species.

Information on the distribution of these plants is seriously lacking, so botanical clearances and protection of known populations or individual plants would be necessary prior to any surface disturbance. The Standard Operating Procedures (Chapter 1) will be conducted before any surface disturbance activities are initiated, which would prevent any adverse impacts to sensitive plants from construction.

Implementing the proposed action could have a beneficial impact on some sensitive plants. Reductions in livestock and wild horses would reduce the grazing and trampling pressures associated with use by these animals (Yoder-Williams, BLM Botanist, Winnemucca, personal communication 1980). The significance of this impact could not be determined.

Grazing treatments that provide periodic rest from grazing would promote increased vigor and composition of these species which would be beneficial to their continued existence within the resource area. The significance of these impacts could not be determined (Yoder-Williams, BLM Botanist, Winnemucca, personal communication 1980).

3-34

C-3 56
U-18 PA

Conclusions

The most significant long-term impact to the vegetation resource in the Sonoma-Gerlach Resource Area would be the overall 10 percent improvement in ecological range condition. This is anticipated to occur by reversal of a predominantly downward trend presently (68 percent) to upward (17 percent) and predominantly stable (78 percent) trend in the long term.

Land treatments totalling 244,864 acres would cause a conversion of the existing predominantly sagebrush types to artificially maintained vegetation types of predominately grassland species. This represents a vegetation type conversion of approximately six percent over the resource area. This would result in a significantly adverse impact on ecological range condition and trend of vegetation types within the resource area. A short term disturbance of vegetation types on 456 acres from implementation of livestock support facilities which would result in 53 acres remaining disturbed in the long term. Due to the small amount of acreage involved, these impacts are not considered significant. -

The increase in vegetation production as a result of the proposed action would also be a significantly beneficial impact. Management actions that would increase the available vegetation from the present 143,721 AUMs to 265,763 AUMs (consult Appendix ____, Section ____, to balance these figures) include:

1. land treatments on 244,864 acres for an increase in production of 69,612 AUMs;
2. reductions in grazing intensity from heavy to moderate, which would increase production by 22,483 AUMs;
3. improvement in vegetation production from implementation and/or revision of existing AMPs for an increase of 5,825 AUMs;
4. improvement of areas currently unsuitable with potential to be suitable through management for an increase in vegetation production of 12,207 AUMs; and
5. development of water sources where the present lack of water makes these areas unsuitable for grazing would increase production by 12,408 AUMs.

Approximately 2,000 acres of riparian vegetation would continue to be adversely impacted by livestock and big game grazing. Nonriparian aspen types would be maintained and/or slightly improved in condition from the proposed action. Sensitive plants in the resource area would be beneficially impacted from the proposed action.

3-35

C-3 SG
V-19 PA

Short-term Use Versus Long-Term Productivity

Some short-term declines and long-term benefits in the vegetation resource would be expected to result from the proposed action. Reductions in livestock, wild horses and burros in the first five years after the final grazing decision is issued and implementing periods-of-use would reduce grazing pressures on many allotments. A further temporary grazing reduction would result in allotments that have land treatments proposed, due to the required two full years growing season rest. The temporary reduction would result through cooperative nonuse agreements with livestock operators before land treatments would be implemented. After allotment management plans have been implemented and in operation for several cycles and vegetation has reached full production in land treatments and rehabilitated around management facilities, then vegetation diversity, quality, vigor, and density of key management species would be expected to increase. Productivity is projected to increase in the long-term (2024) by 122,535 AUMs, or 85 percent of the present available vegetation.

Unavoidable Adverse Impacts

The continued degradation of 2,000 acres of riparian vegetation adversely impacted by grazing even though it might be minimized by grazing systems providing rest periods. This direct impact would continue as long as grazing is allowed on riparian areas. A short-term disturbance of vegetation types on 456 acres from implementation of livestock support facilities which would result in 53 acres remaining disturbed in the long term. A long-term loss of regaining ecological range condition climax in the 244,864 acres proposed for artificial seeding treatments.

3-36

C-3 SG
LS-1 PA

LIVESTOCK GRAZING

Impacts

In the initial allocation (1982) the proposed action would adjust the present AUMs to the estimated carrying capacity (available vegetation). This would result in a net decrease of 2,846 AUMs (116,551 to 113,705 AUMs) from the three to five-year average livestock licensed use (refer to Chapter 3, Vegetation Production in the proposed action). This represents a two percent decrease of available AUMs to livestock in the initial allocation (see Table 3-7. This adjustment would result from an increase of 26,698 AUMs on 10 allotments and a decrease of 29,544 AUMs on 28 allotments (Table 1-1). This adjustment would not be a significant impact on livestock grazing in the resource area as a whole. However, the downward adjustment would have a significant adverse impact on livestock grazing in 25 allotments, when considered on an allotment basis rather than the resource area. In addition, the proposed action would totally eliminate livestock grazing in one allotment to provide for a wild horse and burro herd management area: this action would be a significant adverse impact on livestock grazing.

The proposed action in the short term (1991) would adjust the AUMs from the last three to five-year average livestock licensed use for a net estimated increase of 75,696 AUMs (116,551 to 192,247 AUMs) (refer to Chapter 3, Vegetation Production in the proposed action). This represents an estimated increase of 65 percent over the last three to five-year average livestock licensed use. This adjustment would result from an estimated increase of 83,960 AUMs on 23 allotments and an estimated decrease of 8,264 AUMs on 15 allotments (Table 1-2). This adjustment would have a significant beneficial impact on livestock grazing in the resource area as a whole. However, the short term adjustment would have a significant adverse impact on livestock grazing in 13 allotments.

The proposed action in the long term (2024) would adjust the AUMs from the last three to five-year average livestock licensed use for a net estimated increase of 112,329 AUMs (116,551 to 228,880 AUMs) (refer to Chapter 3, Vegetation Production in the proposed action). This represents an estimated increase of 96 percent over the last three to five-year average livestock licensed use. This adjustment would result from an estimated increase of 116,046 AUMs on 29 allotments and an estimated decrease of 3,717 AUMs on nine allotments (Table 1-2). This adjustment would have a significant beneficial impact on livestock grazing in the resource area as a whole. The long term adjustment would have a significant adverse impact on livestock grazing in seven allotments. These adjustments in the proposed action for the initial, short term, and long term for each individual permittee are shown in Table 3-_____ of the Economics section.

3-37

show by class animal
 Livestock with 43
 updraft
 OK see comment on 3-23

see Summary Table 1 in Tenopah draft
 EIS

TABLE 3-7
 SIGNIFICANCE OF LIVESTOCK ALLOCATIONS ^{a/}
 SONOMA-GERLACH RESOURCE AREA

Type of Action	Livestock Allocation (AUMs)	Initial (1982)		Livestock Allocation (AUMs)	Short-term (1991)		Livestock Allocation (AUMs)	Long-term (2024)	
		Percent Change From 3-5 Year Average Livestock Licensed Use	Significance ^{b/} >10% Change (# of Allotments)		Percent Change From 3-5 Year Average Livestock Licensed Use	Significance ^{b/} >10% Change (# of Allotments)		Percent Change From 3-5 Year Average Livestock Licensed Use	Significance ^{b/} >10% Change (# of Allotments)
Proposed Action Sonoma-Gerlach Resource Area Individual Allotment	113,705	- 2 > 10	0 25	192,247	+ 65 > 10	+ 13	228,880	+ 96 > 10	+ 7
No Livestock Grazing ^{c/} Sonoma-Gerlach Resource Area Individual Allotment	None	-100 > 10	- All	None	-100 > 10	- All	None	-100 > 10	- All
No Action ^{d/} Sonoma-Gerlach Resource Area Individual Allotment	116,551	None > 10	0 None	116,551	None > 10	0 None	116,551	None > 10	0 None
Maximizing Livestock Use Sonoma-Gerlach Resource Area Individual Allotment	130,196	+ 12 > 10	+ 23	216,476	+ 86 > 10	+ 11	251,466	+116 > 10	+ 5
Maximizing Wild Horse and Burro Sonoma-Gerlach Resource Area Individual Allotment	95,007	- 18 > 10	- 25	N/A N/A	N/A N/A	N/A N/A	182,092	+ 56 > 10	+ 13

show use level
 over + above allocation

- a/ > Greater Than
- + Significant Beneficial Impact
- Significant Adverse Impact
- 0 Not Significant
- N/A Not Applicable

b/ Based on Threshold Level of Greater than 10 percent change from 3 to 5 year average Livestock Licensed Use

c/ In the No Livestock Grazing Alternative, significant adverse impacts from no AUM allocation to livestock was based on the livestock permittees dependence on the public rangeland (greater than 10 percent dependence would be significant). Although all livestock grazing use in allotment would have a significant adverse impact (greater than 10 percent reduction in AUMs).

3-3-83

A significant adverse impact would result in the initial allocation (1982) from the establishment of proposed periods-of-use (Table 1-1). Refer to the Social Conditions and Economic sections for a discussion of impacts from periods-of-use on livestock grazing operations. Proposed periods-of-use would be in effect until revision and/or updating of existing AMPs and implementation of AMPs in existing non-AMP allotments. This would affect all allotments in the Sonoma-Gerlach Resource Area.

In the short term (1991), as AMPs would be implemented, proposed periods-of-use would no longer be in effect except in four allotments (Cottonwood Canyon, Diamond S, Jersey Valley, and Ragged Top) which are not designated for implementation of AMPs, thus the adverse impact would be eliminated in all but four allotments. These proposed periods-of-use are designed to provide rest and/or delay of grazing pressure during the majority of the critical growing period of key management species (which consists of no livestock grazing in March, April, and in some allotments, May and June, also). The elimination of spring livestock grazing would result in livestock operators having to provide alternative sources of feed for their livestock, livestock would also be off the rangeland when vegetation is most nutritious for livestock production, and a loss of public rangeland as lambing grounds for sheep operators that lamb on the range. Due to the lack of private rental pastures in the resource area, most permittees would be forced to buy feed and put their livestock in a feedlot, truck their livestock out of the resource area to rental pastures, or go out of the livestock business. In addition, those permittees with parallel base property would have to find an alternate source of pasturing or fence their private property (see Glossary) to provide a source of feed off the public rangeland. Sheep operations which lamb on the range would be forced to find alternate lambing grounds on public range and/or private rental pastures to lamb. The period-of-use change could facilitate a conversion to shed lambing on private lands.

It cannot be predicted what each permittee would do with their livestock during the period off the public rangeland since it would be a decision made by each individual permittee. Because most of the above actions translate into economic impacts, they are also discussed in the Social Conditions and Economic sections of this chapter.

As shown in the Vegetation section of Chapter 3, ecological range condition would improve significantly under the proposed action. This would result from stocking the public rangeland at or below the estimated carrying capacity and initiating grazing rangeland at or below the estimated carrying capacity and initiating grazing systems and periods-of-use based on the physiological requirements of key management species. The estimated projection of increased forage quality and quantity would result in an improved nutritional base for

X

livestock production. An increase in rangeland nutrition would benefit reproduction, lactation, growth, and fattening processes of livestock, which would increase livestock production.

The projected changes in livestock production are based on the above increase in rangeland nutrition, cited references, and professional judgement.

The following cited references (Kothmann et al. 1969; Kothmann et al. 1970; and Waldrip et al. 1964) were conducted in the rolling plains of Texas. This area of Texas receives approximately 24 inches of precipitation per year. Under rangeland conditions, rainfall affects the level of nutrition and livestock production more than any single factor, as shown in a 21-year study by Know 1953 in Waldrip et al. 1964). Thus, the results determined from these studies would be expected to occur in a shorter period of time and be greater in degree than would the same management action implemented in the Sonoma Gerlach Resource Area. However, the same principles of theory are expected to occur in the Sonoma-Gerlach Resource Area, given more time and lesser results. Kothmann et al. (1969) indicated that the Merrill (four-pasture deferred-rotation system) grazing system significantly increased livestock production when compared to continuous, moderate use; however, heavy continuous use produced considerably more kilograms of calf weight per hectare than any other treatment. Although heavy continuous grazing produced more weight of calf per unit area, it is not the preferred grazing system because the yearly vegetation records in Kothmann's study (1969) indicated that heavy continuous grazing resulted in a deterioration of the vigor and species composition of the vegetation. Thus the high level of production per unit area obtained from heavy stocking was, in effect, reducing the potential of future production. Kothmann et al. (1969) indicated that the Merrill system weaned calves significantly heavier than any other treatment studied.

Based upon this research, it appears that under heavy continuous grazing by more cows, a higher total weight of calves per unit area is achieved, but that under a deferred-rotation grazing system by fewer cows, higher calf weaning weights are achieved, while promoting increased long-term rangeland productivity.

Kothmann et al. (1970) again confirmed that both two and four-pasture deferred-rotation grazing systems were effective in increasing the weaning weights of calves. Waldrip et al. (1964) reported the advantage of four-pasture deferred-rotation systems in his summation, "Cows in a four-pasture system of deferred-rotation grazing consistently weaned more and larger calves than cows under continuous grazing or cows under a two-pasture system of deferred-rotation grazing." Another indicator of livestock production as related to grazing systems and increased production of the rangeland was noted by Hughes (1980) in the Little Wolf Allotment (Arizona Strip), where a rest-rotation system showed a 10 percent increase in calf crop and a 22-pound increase in calf weights.

A major portion of these increases must be attributed to large chainings and plowings, which increased usable forage in otherwise low forage production areas. However, increases in livestock production are variable and dependent on the type of grazing systems designed for each individual allotment and livestock operation. Thus, projected increases in livestock production would depend on the proper grazing system for the livestock operator as related to the vegetation within each allotment, as to whether these following projections could be obtained.

Kothmann et al. (1970) also showed that percent calf crop weaned increased from 88.2 percent under moderate continuous grazing to 90.5 percent under a two-pasture deferred-rotation system, and to 93.7 percent under a four-pasture deferred-rotation system over an eight-year period. This represents a 2-6 percent increase in calf crop weaned from moderate continuous grazing to deferred-rotation systems. Ralphs et al. (1980) conducted a performance testing program to provide an evaluation of beef production in relation to extensive range improvements and livestock husbandry practices that were implemented between 1970 and 1976. His results concluded a 7 percent (86 to 93) increase in calf crop weaned from implementation of a rest-rotation grazing system.

From the data cited and professional judgement, it was estimated that under the proposed action the calf crop weaned would increase 2-7 percent (estimated mean of 5 percent) in the long term depending on the type of grazing system employed in combination with the degree of rangeland productivity. This would mean an increase in present calf crop weaned from 68 percent currently to an estimated 70 to 75 percent in 35 years. The estimated average increase of 5 percent in the calf crop weaned would be a significant beneficial impact. Refer to the Economics section of this chapter for a discussion of beneficial impacts from an increase in calf crop weaned.

Kothmann et al. (1970) showed that weaning weights of calves increased from 501 pounds under a moderate continuous grazing to 506 pounds under a two-pasture deferred-rotation system, and 521 pounds under a four-pasture deferred-rotation system over an eight-year period. This represents a 5 to 20 pound (one to four percent) increase in calf weaning weights from moderate continuous use to deferred-rotation systems. Ralphs et al. (1980) illustrated that average weaning weights increased from 347 pounds in 1970 to 363 pounds in 1976 (16 pounds or five percent) for the rest-rotation grazing system established in his study.

From the data cited and professional judgement, it was estimated that under the proposed action the calf weaning weights would increase one to five percent (estimated mean of three percent) in the long term depending on rangeland productivity and/or the grazing system employed. This would indicate an increase in calf weaning weights

from 433 pounds currently to an estimated 437-455 pounds (estimated mean increase to 446 pounds) in 35 years. The estimated mean increase of nine pounds in calf weaning weights would not be considered a significant beneficial impact. Refer to the Economics section of this chapter for a discussion of the beneficial impacts from an increase in calf weaning weights.

Since sheep operations are in dual use with cattle operations in the resource area, reference material was based on dual use data. Huss et al. (1969) studies were conducted on the Edwards Plateau of Texas where precipitation averages 18 inches. However, the same principles of theory, that grazing systems would increase livestock production, should apply to grazing systems implemented in the Sonoma-Gerlach Resource Area. Huss et al. (1969) showed that percent lamb crop increased from 105.6 percent under yearlong use to 111.5 percent under two-pasture rotation and 113.7 under four-pasture rotation over a seven-year period. This represents a six to eight percent increase in percent lamb crop from yearlong use to rotational use. This would mean an increase in percent lamb crop from 100-115 percent (mean lamb crop should be 108 percent) currently to an estimated 106-124 (estimated mean increase to 115 percent) percent in 35 years. The estimated mean increase of seven percent in lamb crop would be considered significant. Huss et al. (1969) showed that lamb weight increased from 79.1 pounds under yearlong use to 82.0 pounds under two-pasture rotation and 79.4 pounds under four-pasture rotation over a seven-year period. This represents a three pound or four percent increase in lamb weight from yearlong use to rotational use. This would mean an increase in lamb weight from 80-95 pounds (mean lamb weight of 88 pounds) currently to an estimated 83-98 pounds (estimated mean increase to 91 pounds) in 35 years. The estimated mean increase of three pounds in lamb weight would not be considered significant.

Implementation of grazing systems and periods-of-use would create an additional workload on the livestock permittee. This increased workload would originate in two ways. One, more frequent movement and control of livestock within a grazing system. This would affect the cattle operator more than the sheep operator. Sheep operations would not be significantly affected because these operations currently employ full-time herders to control sheep movement, while cattle operators would have to increase the work force to properly comply with the grazing system. Two, the required livestock support facilities and/or land treatments necessary to implement the desired grazing systems would, as past experience indicates, create a heavy burden on all installation and/or maintenance of these support facilities. Some permittees could adjust to this situation with their present work force, while other permittees would be forced to hire additional employees to handle the increased workload. This would not change the method of operation, but would add to the cost of the operation. Refer to the Economics and Social Conditions sections of this chapter for a discussion of impacts and significance from management actions on the work force of the ranching sector.

Administration problems and historical use of the rangeland that have resulted in trespass, overuse, improper periods-of-use, lack of livestock control, and poor salting practices would be significantly reduced and/or eliminated with implementation of the proposed action. Adequate supervision combined with ear-tagging of livestock and elimination of staggered or pyramid licenses (see Glossary) would substantially reduce trespass. The intensive management of each allotment at or below estimated carrying capacity would alleviate the current overuse problem. Periods-of-use would be based on the physiological requirements of key management species rather than historical use of the range (usually based on rancher convenience). Intensive management of allotments would result in regular herd checks and more handling of livestock, combined with proper salting practices, would gain better distribution of livestock, and help prevent overuse of site-specific areas. The above changes in administration procedures would facilitate implementation of the proposed management actions; thus, in determining significance levels for livestock production, consideration was given to benefits anticipated from proper administrative procedures.

Conclusion

The initial allocation (1982) would not have a significant impact on the resource area as a whole because the net downward adjustment would be 2 percent; however, this would have a significant adverse impact on livestock grazing in 25 allotments because the downward adjustments range from 14 to 100 percent below the average livestock licensed use. The short-term (1991) adjustments would have a significant beneficial impact on livestock grazing in the resource area as a whole because the net increase in AUMs would be an estimated 65 percent. However, there would be a significant adverse impact in the short term on livestock grazing in 13 allotments because the downward adjustments in these allotments would range from 14 to 100 percent below the average livestock licensed use. The long-term (2024) adjustment in AUMs would have a significant beneficial impact to livestock grazing in the resource area as a whole because the net increase in AUMs would be an estimated 96 percent over average livestock licensed use. However, seven allotments would be have a significantly adversely impacted because these allotments would have downward adjustments ranging from 16 to 100 percent below average livestock licensed use (see Table 3-7).

Establishment of the proposed periods-of-use in the resource area would create a significant adverse impact until full implementation of AMPs (short-term, 1991). This would create a need for additional pasture and/or feed while livestock are off the public rangeland. This would also eliminate most public range lambing by sheep operations.

The implementation of grazing systems would increase the work force needed to comply with the grazing system and installation and/or maintenance of range improvements.

In the long term, percent calf crop weaned would increase an estimated two to seven percent (mean five percent), calf weaning weights would increase an estimated one to five pounds (estimated mean increase of nine pounds), percent lamb crop would increase an estimated six to eight ~~pounds~~ ^{percent}, and lamb weight would increase an estimated three pounds as a result of improved vegetation quality and increased vegetation availability.

Short-Term Use Versus Long-Term Productivity

The proposed action would result in short-term declines in livestock grazing, but result in long-term increases in livestock production. In the short term, livestock numbers would be reduced to the estimated carrying capacity in most allotments. However, the implementation of proper periods-of-use, grazing systems, administration procedures to prevent overuse, and livestock support facilities to gain better distribution of livestock would in the long term increase livestock production. This would be accomplished through greater weight gains and a greater percent of livestock reproduced.

Unavoidable Adverse Impacts

The initial adjustment (1982) could force some livestock permittees to reduce their herd size, move to rented pasture, buy additional feed, or go out of the livestock business as a result of the stocking rates being adjusted to the estimated carrying capacity and proposed periods-of-use. For most permittees this adverse impact would be minimized and/or alleviated upon full implementation of AMPs. However, for some livestock permittees this adverse impact would continue throughout the long term (35 years). The implementation of AMPs and periods-of-use would create an additional workload for many livestock permittees that would require a greater work force be hired. This would continue throughout the long term (35 years).

WILDLIFE

Impacts

The primary wildlife species or group of species that would be affected by the proposed action is big game. There would be both short-term and long-term effects on big game as a group, but the various species would be effected to different degrees and in different manners, as will be discussed later. Short-term effects would result from the vegetation allocation process, the setting of periods-of-use, and the removal of wild horses and burros. Long-term effects would result from the vegetation allocation process and from the implementation of grazing systems with their accompanying support facilities. The effect of these short and long-term impacts would be an improvement in big game habitat, which would result in maintaining reasonable numbers in most allotments.

Reasonable numbers of big game animals represent an average population level for which vegetation would be allocated. By agreement with the Nevada Department of Wildlife, this is the population level of big game that the Bureau of Land Management will manage for. Reasonable numbers represent an average population level; it is recognized that natural and man-caused factors affect big game populations, causing them to vary in size from year to year. Such variations can be of considerable dimensions. Under the proposed action, the goal would be to reach reasonable numbers of big game animals, and to maintain big game populations at an average population size equal to reasonable numbers over the long term. Population variations above and below reasonable numbers would be expected, and would not be considered significant so long as average population levels remained at least at reasonable numbers.

Many other wildlife species would be affected by the proposed action. Some of these species are dependent only on upland range habitats; others are dependent on riparian, aspen, or meadow habitat for at least part of their life cycles. Impacts of the proposed action on these species would depend on each species habitat requirements.

The proposed action consists of a number of discrete parts, these being: (1) the allocation of vegetation to the major consumptive uses, within the estimated carrying capacity of the range; (2) setting periods-of-use that take into account the physiological requirements of key plant species; (3) removal of wild horses and burros from the entire resource area except for three Herd Management Areas; (4) land treatments (5) installation of livestock support facilities, and; (6) implementation or revision of AMPs on all but four allotments. These discrete parts

will be analyzed as they would be implemented. The allocation of vegetation and setting of periods-of-use would be implemented immediately. (Reductions in livestock use would be phased in over a period of several years, but will be analyzed as though it occurred wholly within the first year.) Removal of wild horses and burros would begin immediately, but would require approximately five years to complete. (This part, too, will be analyzed as though it occurred wholly within the first year.) Other parts of the proposed action (land treatments, support facilities, and AMP implementation) will be analyzed as separate actions, unrelated to one another, although they likely would occur together.

BIG GAME

Mule Deer

The various aspects of the proposed action would have different impacts on mule deer habitat in different allotments. Table 3-8 indicates the best estimate of the probable impacts of the various actions and treatments in the proposed action on mule deer habitats in each allotment. The following is a general analysis of the impacts of the components of the proposed action on mule deer.

Vegetation Allocation

The vegetation allocation program under the proposed action would have significantly beneficial impacts on both deer habitat quality and on deer populations. The vegetation allocation program would impact mule deer habitat in that implementation of the program would lower stocking rates of consumptive vegetation users from high levels down to moderate levels. The result of this would be a substantial increase in vegetation production (see Vegetation section, Chapter 3). This would increase both the amount and variety of forage and cover available for mule deer. This would be a significant beneficial impact on deer habitat quality.

The improved habitat quality resulting from implementation of the vegetation allocation program would be the major factor in reaching and/or maintaining reasonable number population levels in most allotments. In 23 allotments, such levels already exist, and would be maintained over the long-term. In 13 allotments, some population growth must occur to reach reasonable numbers. This should occur within the short-term after which populations would be maintained at approximately reasonable numbers. Table 3-9 lists existing numbers and reasonable numbers by allotment. Except as affected by other factors in the proposed action (as will be discussed below), mule deer would be maintained at population levels which would average reasonable number levels in all allotments over the long-term. This would be a significant beneficial impact on deer populations.

Table 3 - (Big Game)
SG

TABLE 3 - IMPACTS OF THE VARIOUS COMPONENTS OF THE PROPOSED ACTION ON BIG GAME W/L

Allotment	Species	Seasonal Use Area	Existing Big Game Numbers w/l	Effect of Pasture-w/ Dev. of	Effect of Wild Areas Reduction of	Effect of Grazing Treatments w/l						Effect of Support Facilities	Effect of Vegetation Restoration w/l	Long-term Population Level Under Proposed Action w/l
						1	2	3	4	5	6			
Blue Wing	Mule Deer	Summer	128	+	+	0	0	0	0	0	0	0	0	128
		Yearling	0	+	+	0	0	0	0	0	0	0	0	0
Buffalo Hills	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	2,093	+	+	0	0	0	0	0	0	0	0	2,093
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Calico	Mule Deer	Antelope	363	+	+	0	0	0	0	0	0	0	0	437*
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	6	+	+	0	0	0	0	0	0	0	0	0
		Winter	13	+	+	0	0	0	0	0	0	0	0	0
Clear Creek	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	17	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Coal Canyon/Pike	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	40	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Cottonwood Canyon	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	7	+	+	0	0	0	0	0	0	0	0	0
		Winter	11	+	+	0	0	0	0	0	0	0	0	0
Deer Creek	Mule Deer	Antelope	96	+	+	0	0	0	0	0	0	0	0	151*
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	0	+	+	0	0	0	0	0	0	0	0	0
		Winter	12	+	+	0	0	0	0	0	0	0	0	0
Dolly Varden	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	18	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Goldens	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	38	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Harbor	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	9	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Hemlock Grove	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	28	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Hemlock Flat	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	1	+	+	0	0	0	0	0	0	0	0	0
		Winter	20	+	+	0	0	0	0	0	0	0	0	0
Jersey Valley	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	0	+	+	0	0	0	0	0	0	0	0	0
		Winter	20	+	+	0	0	0	0	0	0	0	0	0
Klamath	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	13	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Lambville	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	39	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Licking	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	16	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Malheur	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	13	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Malheur No Big Game	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	0	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
North Buffalo	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	1	+	+	0	0	0	0	0	0	0	0	0
		Winter	146	+	+	0	0	0	0	0	0	0	0	0
Palo Verde	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	1	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Pike Canyon	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	0	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Pitkin Bowl	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	19	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Pumpkin	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	15	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Rabbit Top	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	30	+	+	0	0	0	0	0	0	0	0	0
		Winter	15	+	+	0	0	0	0	0	0	0	0	0
Rainbow	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	0	+	+	0	0	0	0	0	0	0	0	0
		Winter	19	+	+	0	0	0	0	0	0	0	0	0
Rock Creek	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	13	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Rocky Creek	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	58	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Rye Park	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	27	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Seven Trails	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	204	+	+	0	0	0	0	0	0	0	0	0
		Winter	0	+	+	0	0	0	0	0	0	0	0	0
Soldier Meadows	Mule Deer	Antelope	0	+	+	0	0	0	0	0	0	0	0	0
		Highway Sheep	0	+	+	0	0	0	0	0	0	0	0	0
		Summer	1	+	+	0	0							

TABLE 3-9
RELATIONSHIP BETWEEN EXISTING BIG GAME NUMBERS AND REASONABLE NUMBERS OF BIG GAME
ON PUBLIC LAND IN THE SONOMA-GERLACH RESOURCE AREA

Allotment	MULE DEER			ANTELOPE ^{d/}			BIGHORN SHEEP ^{e/}		
	Existing Numbers ^{a/}	Reasonable Numbers ^{b/}	Difference ^{c/}	Existing Numbers	Reasonable Numbers	Difference	Existing Numbers	Reasonable Numbers	Difference
Blue Wing	288	234	+54	0	20	-20	0	44	-44
Buffalo Hills	2093	2098	+5	263	461	-198	6	476	-470
Calico	15	15	0	9	18	-9	0	36	-36
Clear Creek	17	59	-42	*	*	*	0	8	-8
Coal Canyon/Poker	40	32	+8	*	* ^{f/}	*	0	13	-13
Cottonwood Canyon	7	6	+1	*	*	*	*	*	*
Coyote	12	12	0	98	171	-73	0	3	-3
Desert Queen	*	*	*	*	*	*	*	*	*
Diamond S	12	43	-31	*	*	*	0	16	-16
Dolly Haden	28	23	+5	*	*	*	0	8	-8
Goldbanks	38	31	+7	*	*	*	0	7	-7
Harmony	9	32	-23	*	*	*	0	3	-3
Humboldt House	28	22	+6	*	*	*	0	10	-10
Humboldt Sink	1	1	0	*	*	*	0	1	-1
Jersey Valley	20	16	+4	*	*	*	0	1	-1
Klondike	23	19	+4	*	*	*	0	4	-4
Leadville	59	60	-1	16	28	-12	0	73	-73
Licking	4	15	-11	*	*	*	*	*	*
Majuba	23	19	+4	9	38	-29	*	*	*
Melody	*	*	*	*	*	*	*	*	*
North Buffalo	1	5	-4	*	*	*	*	*	*
Pleasant Valley	146	118	+28	*	*	*	0	40	-40
Pole Canyon	5	5	0	2	3	-1	0	15	-15
Prince Royal	19	16	+3	*	*	*	0	5	-5
Pumpnickle	35	74	-39	*	*	*	0	16	-16
Ragged Top	30	24	+6	*	*	*	*	*	*
Rawhide	35	28	+7	*	*	*	0	19	-19
Rochester	19	15	+4	*	*	*	0	6	-6
Rock Creek	13	45	-32	*	*	*	0	18	-18
Rodeo Creek	58	59	-1	28	57	-29	0	63	-63
Rye Patch	27	22	+5	*	*	*	0	10	-10
Seven Troughs	204	165	+39	1	12	-11	*	*	*
Soldier Meadows	249	262	-13	90	179	-89	0	110	-110
Sonoma	13	47	-34	*	*	*	0	12	-12
South Buffalo	157	127	+30	*	*	*	0	56	-56
Star Peak	179	145	+34	*	*	*	0	34	-34
Thomas Creek	8	30	-22	*	*	*	0	16	-16
White Horse	14	12	+2	*	*	*	0	3	-3
TOTALS	3929	3936	-7	516	987	-471	6	1126	-1120

- a/ Existing numbers of big game animals were provided by Nevada Department of Wildlife on a planning unit basis. The procedure outlined in Appendix A, Section _____ was used to apportion existing numbers by allotment.
- b/ Reasonable numbers represents the number of big game animals that vegetation would be allocated for. Reasonable numbers are the long term goals as far as big game numbers are concerned.
- c/ Numbers preceded by a plus sign (+) indicate the number of animals present in an allotment in excess of reasonable numbers, and which exceed management goals. Numbers preceded by a minus sign (-) indicate the number of animals by which the population of an allotment could increase to reach reasonable numbers; forage would be allocated for these animals even though they do not exist. A zero (0) indicates that the population of an allotment is at reasonable numbers. An asterick (*) indicates that there is no big game use in that allotment.
- d/ Included in the figures for antelope are 20 animals in the Blue Wing allotment and 12 animals in the Seven Troughs allotment that would occur in use areas that presently have no antelope, and which have only potential to support antelope. Reintroduction would have to be made in the future in order to attain reasonable numbers.
- e/ Only one bighorn sheep use area in the resource area presently has bighorn sheep; this area has 6 animals and would eventually support 180 animals. The remainder are potential only, dependent on reintroductions to reach reasonable numbers.
- f/ There is one AUM of potential antelope use in Coal Canyon/Poker allotment.

Source: United States Department of Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Unit Resource Analyses, 1980, and Management Framework Plan, 1980.

3-48

Periods-of-Use

An important facet of the proposed action would be the establishment of periods-of-use in all allotments. These proposed periods-of-use generally require that domestic livestock be off the public land during the early spring months which are coincident with the critical growing period of many key forage species. These periods-of-use (see Table 1-1) would be in effect, as proposed, until such time as allotment management plans were written or revised for each allotment. Under AMPs, the periods-of-use could be modified, allowing grazing use during any period, depending upon the management objectives determined for each allotment.

Having livestock off the range during the early spring would be beneficial to mule deer habitat, and thus to mule deer. Allowing grasses and forbs to make full growth in the spring would increase their vigor and production, increasing their availability in late spring and early summer. This represents a significant beneficial impact on deer habitat. The increased quantities of forbs present on spring and summer ranges should increase deer herd productivity (Pederson and Harper 1978), which would aid in reaching and/or maintaining reasonable numbers in all allotments. This would be a significant beneficial impact on deer population levels.

Implementation of the periods-of-use aspect of the proposed action would remove any possibility of mule deer having to compete with livestock for forage during the spring; it is during the early spring that competition for grass is most likely to occur between livestock and mule deer (Tuellar 1979). This represents an improvement in habitat quality, since it means increased availability of deer forage, and would be thus a significant beneficial impact on deer habitat.

Carried on for a prolonged period, the period-of-use aspect of the proposed action would have detrimental effects on mule deer. The continued deferment of grazing in the spring gives perennial grasses a competitive edge, increasing their production. Perennial grasses in good condition have been shown to reduce bitterbrush vigor and production (Valentine 1971); the same could be true for other browse species. In addition, spring rest followed by fall grazing has been shown to reduce shrub production (Laycock 1970). This would be a decrease in browse supplies, and would be a decrease in deer habitat quality. This would be a significantly adverse impact. There is very little chance of this adverse impact occurring, however, as the proposed periods-of-use would be modified in all but four allotments by implementation of allotment management plans.

Wild Horse and Burro Removals

Under the proposed action, wild horses and burros would be removed from the entire resource area, with the exception of three areas: the Buffalo Hills proper, the Lava Beds, and the Diamond S allotment (Button Point). These three areas would be designated as Herd Management Areas (HMAs), and all available vegetation, except that portion required to satisfy reasonable numbers of big game, would be allocated for use by wild horses and burros.

The complete removal of wild horses and burros from the majority of the resource area would have a significant beneficial impact on mule deer habitat in the areas of removal. This action would be an essential part of the vegetation allocation program as previously analyzed. It would enhance the benefits of the vegetation allocation program, and of the proposed periods-of-use, since it would end spring grazing use (except by wildlife) of the areas of complete removal.

Mule deer occur in all three of the proposed Herd Management Areas. Two of the areas, Lava Beds and Button Point, have small resident herds, but the Buffalo Hills area has a rather large resident deer herd (150 head) and also gets heavy winter use when deer from California migrate into the area. Assuming that wild horse numbers would be kept at or below carrying capacity in the HMAs this proposal would be significantly beneficial to mule deer habitat in that total grazing use would be reduced from heavy to moderate, allowing for increased vegetation production (Van Poolen and Lacy 1979). However, since the horse use would be year-round within the three HMAs, there would continue to be at least a potential for forage competition between horses and deer. Horses use considerable amounts of grass in all seasons, and at times, take large amounts of browse during the winter months (Buffalo Hills Unit Resource Analyses 1979). Deer take large amounts of green grass early in the spring (Tuellar 1979, Smith 1976), and it is at this time that supplies of green grass are most likely to be less than needed, resulting in competition between horses and mule deer for this spring green up. The overall impact of HMAs would be significantly beneficial to deer habitat because of the reduced grazing pressure and resultant vegetation production increases.

Land Treatments

Under the proposed action, some 244,864 acres of land would be treated to increase the livestock carrying capacity. These land treatments would include seeding burned areas, re-seeding old crested wheatgrass seedings (14,752 acres), and 230,112 acres of new seeding.

In most allotments, these land treatments would have no significant impact on mule deer because the treated areas lie adjacent to, or occupy only small portions of deer habitat areas.

What happened to mule deer impact? (circled)
USCS

Considering the minimal diet overlap how can impact be so significant?

Grass constitutes approx. % of wild horse diets during all seasons and at times may take them. Deer browse may comprise % of their diets during the winter months.

Suggest this wording
to have
but eliminated
This statement about
in proposed
to have
but eliminated

These comments negated if change to relate to all allocations.

C-3 SG
WL-5 PA

These treatments would have some small but insignificant beneficial impact because such seedings could augment or compliment the existing situation by providing late winter forage or by providing additional dietary variety (Cole 1968, BLM Manual 6601-6).

There are three allotments, however, where land treatments would have significant adverse impacts on mule deer habitat quality and deer numbers. In the Buffalo Hills allotment, 1,557 acres of deer spring range is proposed for sagebrush removal and seeding, and a 7,900 acre block of deer winter range within the Clear Creek and Sonoma allotments is proposed for the same treatment. The area of spring range within the Buffalo Hills allotment is presently in a sagebrush/grass community and is entirely usable by mule deer since shrubs provide cover over the entire area. Removal of the shrub cover and seeding to grass could render much of the area useless to deer (Cole 1968).

The area of deer winter range in the Sonoma and Clear Creek allotments (approximately 7,900 acres) is also currently in a sagebrush/grass community. Shrub removal and seeding to grass would essentially end this area's value as deer winter range, as deer make little or no use of grass seedings in winter (Cole 1968).

The degree of impact on mule deer of these two proposed land treatments would depend on how they were carried out. The standard operating procedures insure that portions of the treated areas would be left in native vegetation. This would allow deer use in parts of the seedings, depending on the amount, pattern, and distribution of the native vegetation left. In addition, the method and degree of sagebrush kill, and the variety and/or combination of seeded vegetation would affect the impact of the proposed land treatments on mule deer. Should a relatively low degree of sagebrush kill occur, deer use would be less affected (Cole 1968), and if desirable shrubs and forbs (i.e., bitterbrush, alfalfa) are included in the seed mixture, deer use would also be less affected, and could even be enhanced.

However, since it is not known to what degree the above factors would be taken into account in carrying out these proposed land treatments, it must be assumed that maximum detrimental affects would occur. The effect of these treatments on the resource area deer herd would be a decline of as many as 12 deer in the Buffalo Hills allotment, since these deer would be deprived of spring forage, and a failure of the deer herd in the Sonoma/Clear Creek allotment area to expand to reasonable numbers. This expansion would not occur because of the loss of winter range.

In the Buffalo Hills Allotment, this would result in a population of 2,086 deer rather than 2,098 (reasonable numbers). In Sonoma, the long-term population would be 20 deer, rather than 47, and in Clear Creek, 50 deer rather than 59. On a resource area basis, this means a population of 3,888 deer, rather than 3,936 deer.

C-3 EG
W-6 PA

Support Facilities

Support facilities, as outlined in the proposed action, would have no significant impact on mule deer in the resource area (Table 3-8).

There would be an unquantifiable amount of death or injury to mule deer due to entanglement in the fences outlined in the proposed action; however, this would not be enough to prevent reaching or maintaining reasonable numbers in any allotment, and would thus not be a significant impact.

Allotment Management Plans

The proposed action does not specify specific types of grazing systems, or specific treatments to be used in each allotment. It specifies only that certain allotments would have AMPs developed for them, those presently having AMPs would have them updated, and some allotments would have no AMPs.

Those allotments that would have new or updated AMPs (all but four) would have some combination of grazing and resting treatments applied to them, with the general objective being to provide adequate rest to meet the physiological needs of key forage species, to allow important wildlife habitats such as aspen groves, riparian zones, meadows, and browse stands to recover and maintain condition, and to provide for maximum livestock production, given the first two objectives.

While no specific grazing or resting treatments have been proposed, the proposed action narrative (Chapter 1) does list a number of possible treatments that could be used individually or in various combinations. The impacts on mule deer of these various treatments are indicated in Table 3-8. It should be noted that the impacts listed in the table could vary, depending on what combination of treatments is applied to the area in question. For the purpose of this analysis, each treatment is treated as a discrete action, unrelated to events preceding or following it. Beneficial impacts are usually associated with rest periods which would increase forage production and eliminate forage competition. Adverse impacts are usually associated with treatments that encourage herbaceous vegetation on winter range at the expense of shrubs, or which would allow heavy livestock use on deer winter use areas. No impacts would occur where treatments would be applied to areas not normally used by cattle or deer during the treatment period (e.g., spring rest on high summer ranges), or where summer/fall grazing at proper use levels would occur on deer winter ranges. (The no impact would change to adverse impacts if proper use levels were exceeded under the AMPs).

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Even without knowing what specific treatments or grazing system would be used in each allotment, some general statements concerning the effects of grazing systems on mule deer and their habitat can be made. There is little doubt that allowing vegetation to rest during its critical growing period through implementation of grazing systems would increase vegetation production (Van Poolen and Lacey 1979). This would be significantly beneficial to mule deer habitat because of the increased vegetation. However, some grazing treatments would place large numbers of livestock in deer winter ranges during the late summer and fall, very likely resulting in winter forage deficiencies for mule deer. Other treatments would allow livestock grazing on deer spring range during the early spring period, when both livestock and mule deer are seeking new green grass (green-up). This would likely result in competition for this type of forage (Tuellar 1979).

In addition, the maximum rest period in the list of possible treatments in the proposed action would be 16 months, encompassing two growing seasons; most of the rest periods encompass a period of only three months. Such rest periods are beneficial to upland vegetation. However, they are insufficient to allow recuperation of condition of several deer habitat types (aspen, meadows, riparian). Under grazing systems, riparian areas would continue to decline in condition, while upland aspen would stabilize, or improve only slightly (see Vegetation section, Chapter 3).

Under allotment management plans, there would be significant improvements in upland deer habitat quality, but this would be offset by the increased density of livestock, increased human presence associated with intensive livestock management, and by declines in riparian habitat condition. Deer numbers would thus be unaffected by allotment management plan implementation in the resource area.

Summary

Implementation of the proposed action would result in improvements in mule deer habitat quality, and would thus have a significantly beneficial impact on mule deer habitat. Various aspects of the proposed action would aid in reaching and/or maintaining reasonable numbers of deer in most allotments. The greatest benefits to mule deer habitat (and thus to mule deer) would accrue from the vegetation allocation program, wild horse and burro removals (since such removals would be essential for the vegetation allocation to work as proposed), and from the setting of periods-of-use. Aspects of the proposed action having no significant impact on deer numbers would be support facilities and AMP implementation. Land treatments would have significant adverse impacts in three allotments, and no significant impacts in all other allotments.

Mule deer habitat would be significantly improved in all allotments by implementation of the proposed action. Reasonable numbers would be reached or maintained in all but three allotments, the exceptions being where land treatments eliminated portions of deer habitat.

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Mule deer populations would be maintained over the long-term average level of 3,888 deer. Populations would rise above this level in some years, resulting in increased harvests, and fall below it in others, resulting in decreased harvests.

ANTELOPE

Antelope habitat quality and antelope populations would be impacted by various components of the proposed action. Table 3-8 gives best estimates of effects of the various actions and treatments on antelope in the resource area. Following is a general analysis of the proposed action impacts.

Vegetation Allocation

The allocation of vegetation to antelope within the resource area would cover reasonable numbers fully. It would also cover antelope reintroductions in the Blue Wing and Seven Troughs allotments. The allocation of 2,369 AUMs would support 987 antelope yearlong. There is at present a yearlong average of 516 antelope in the resource area, meaning that under this allocation, antelope could increase by 471 animals.

The allocation of vegetation under the proposed action would be significantly beneficial to antelope habitat because it would mean reduced stocking rates on rangeland. Reduced stocking rates mean less intense utilization of vegetation and increased herbage production (Van Poolen and Lacey 1979). Increased herbage production can be interpreted as larger amounts of vegetation of a wider variety. These factors mean more forage would be available for all consumers, and that there would be less likelihood of competition for this forage (Stoddart et al. 1975). These factors can all be interpreted as improvements in habitat quality, and thus as significant beneficial impacts.

The improved habitat quality, brought about by the vegetation allocations, and the allocation of vegetation to reasonable numbers of antelope, would help assure that forage would be available for reasonable numbers of antelope. This would aid in reaching reasonable numbers in all allotments that contain antelope habitat, and would thus be a significant beneficial impact. Under the proposed vegetation allocation, reasonable numbers would be attained and then maintained in all allotments, except as affected by land treatments, as will be discussed below. Table 3-9 lists existing and reasonable numbers of antelope in all allotments.

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Period-of-Use

The implementation of proposed periods-of-use would be beneficial to antelope habitat because it would improve rangeland vegetation, increasing grass and forb production (Laycock 1970). This would be an improvement in habitat quality, and thus a significant beneficial impact.

Increased forb availability during the spring would increase antelope productivity by helping to assure that antelope does have access to sufficient highly nutritious forage during the last three months of pregnancy (March, April, May). It is believed that if female antelope lack such forage (usually forbs) at that time, they are unable to produce or maintain healthy fawns (Yoakum 1978). Weak or undernourished fawns often die soon after birth, reducing productivity of the herd. The increased productivity in antelope herds would help attain reasonable numbers, and would thus be a significant beneficial impact.

Wild Horse and Burro Removal

The removal of wild horses and burros from all but one area of antelope habitat would be an integral part of the vegetation allocation process, since the vegetation allocations, as proposed, would not work without wild horse and burro removal. In addition, removal of wild horses and burros would compliment or enhance the benefits arising from the establishment of periods-of-use, as described above, since their removal would leave only wildlife on the range during the spring period.

*B.S. I
don't understand
this statement
If this simply means
that if we don't do as
proposed, then we won't
do as proposed the
stnt should be
eliminated.*

Thus, benefits arising from wild horse and burro removals would be similar to, or part of, benefits described for the vegetation allocation program and for establishment of periods-of-use.

*This section
to be removed
& related to
allocation*

Establishment of a Herd Management Area (HMA) in the Buffalo Hills would impose no new adverse impacts on the antelope in this area, since there presently is a herd of wild horses in the area. This action would be significantly beneficial to antelope habitat in that, within an HMA, wild horse and burro numbers would be kept within carrying capacity of the vegetation resource, rather than being allowed to exceed it, as now can happen, and has happened in many areas. This would allow vegetation production increases, thus improving the habitat.

Land Treatment

Under the proposed action, many thousands of acres of land would undergo treatment to remove sagebrush and then would be reseeded to increase livestock carrying capacity. Such projects have the

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capability of greatly improving antelope habitat, especially if existing range conditions are less than good (Yoakum 1977). This is true only if the seedings are of a mixed variety, containing forbs, and perhaps shrubs, as well as grass. Areas seeded to grass only are of little value to antelope (Yoakum 1977). It is not known what type of seed mixtures would be used under the proposed action, so it must be assumed that pure grass seed would be used, as has generally been the case in the past.

The above assumption was used in determining the impacts of land treatments on the various antelope use areas as noted in Table 3-8. Land treatments would be beneficial to antelope only where they would occupy only very small areas of antelope range, or lie adjacent to antelope range, or where range conditions are so poor that antelope no longer can exist. In the first two instances, they would be beneficial because they would add a new variety of forage to the habitat without replacing large segments of natural vegetation. Land treatments would be adverse to antelope in allotments where they would occupy large blocks of antelope habitat, replacing much natural vegetation. While such seedings would benefit antelope, the impacts would not be significant.

In three allotments, large blocks of antelope habitat are proposed for seeding. Because of this, the antelope herd in the Buffalo Hills Allotment would fall 24 head short of reaching reasonable numbers. In Coyote Allotment, the shortfall would be 20 head, and 3 head in Leadville Allotment.

Support Facilities

As outlined in the proposed action, support facilities would have no significant impact on antelope habitat or antelope populations. What fencing that is proposed for construction in antelope habitat would be built to wildlife specifications, allowing big game passage.

There would be some antelope lost to entanglement in fences when newly constructed, but this impact would diminish as populations became accustomed to the fence's presence. This impact would not be significant, as it would not prevent reasonable numbers from being attained.

Allotment Management Plans

Under the proposed action, all allotments that contain antelope range, or potential antelope range, would have allotment management plans devised or revised. What type of grazing system, and what type and combination of grazing and resting treatments would be used in each allotment will be determined in the future. Thus, it is not possible to analyze the effects of specific systems or treatments on antelope. Grazing treatments listed in Table 3-8, and analyzed therein, represent only the types of treatments that could be used; what actually occurs could be quite different.

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Implementation of grazing systems that account for the physiological needs of key antelope forage species, such as bitterbrush, would be significantly beneficial to antelope habitat because of the improvement in vegetation condition. Implementation of grazing systems would increase herbage production (Van Poolen and Lacey 1979), thus increasing the amount of vegetation available to antelope. The increased vegetation represents increased forage, and would thus aid in attaining reasonable numbers of antelope in all allotments. This would be a significant impact on antelope numbers.

Summary

Implementation of the proposed action would have significant beneficial impacts on antelope habitat quality, and on antelope populations. Habitat quality would improve, and reasonable numbers would be achieved and then maintained in all but three allotments. The vegetation allocation program, setting of periods-of-use, and wild horse removal would have the greatest impacts on both habitat quality and population levels. Lesser beneficial impacts would result from implementation of allocation management plans. Support facilities would have no significant impacts. Land treatments would have significant adverse impacts on both habitat and antelope numbers in allotments where they were located, and no significant impacts in all other allotments.

Adverse impacts from land treatments would result in the resource area population level failing to attain reasonable numbers. Antelope populations over the long term would average 940 head, assuming reintroductions were made in the two potential habitat areas. This population level is 3.2 percent below reasonable numbers. Of the 11 allotments which now contain antelope populations, or potential antelope habitat, all but three would reach reasonable numbers.

Bighorn Sheep

California bighorn sheep once occupied many of the mountain ranges within the resource area, but were extirpated during the first quarter of this century. Nevada Department of Wildlife has identified 12 areas within the resource area as being suitable or potentially suitable for reintroduction of bighorn sheep. One such reintroduction has occurred (Granite Range); there are presently six bighorn sheep in this use area.

Vegetation Allocation

The vegetation allocation program under the proposed action would be beneficial to potential bighorn sheep habitat, and to bighorn sheep. Bighorn sheep habitat would be improved because the reduced stocking rates would bring about increased herbage production (see Vegetation Section, Chapter 3), which would mean increased forage

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and cover available for bighorn sheep use. This would be a significant beneficial impact.

The allocation of vegetation specifically to bighorn sheep, even though they do not yet occur in most use areas, would be significantly beneficial to the bighorn sheep in that it would help assure that sufficient forage would be available for them once reintroductions occurred. It would greatly increase the chances for success of reintroductions. In the one use area where bighorn sheep now occur (within Buffalo Hills allotment), the vegetation allocation would help the population in reaching reasonable numbers and would thus be a significant beneficial impact.

The lowered livestock stocking rates resulting from the vegetation allocation would also reduce competition between livestock and bighorn sheep for space, which would also enhance the chances of success for reintroduced sheep. Studies cited in Wilson et al. (1978) indicate that bighorn sheep avoid areas used by livestock. Thus, by bringing about lower densities of livestock, the vegetation allocation would have a significant beneficial impact on the space aspect of sheep habitat, by lessening the amount of contact that would occur between the sheep and livestock. There would, however, continue to be some contact between sheep and livestock.

Periods-of-Use

The proposed periods-of-use would have a significant beneficial impact on bighorn sheep habitat because the effect of this action would be to promote or increase the density and production of perennial grasses and forbs (Laycock 1970). Any action which would increase the grassland characteristics of shrub stands would have beneficial effects on bighorn sheep (Wilson et al. 1978). This is because grasses are usually the major part of bighorn diets during all seasons (Dunaway 1972 as cited in Wilson et al. 1978).

Wild Horse and Burro Removal

The removal of wild horses and burros would be essential for the vegetation allocation program to work as proposed. This action would also compliment the proposed periods-of-use; it would thus enhance the benefits to bighorn sheep habitat arising from those two actions.

Wilson et al. (1978) indicates that there is a strong possibility of competition for space between wild horses and burros and bighorn sheep. Removing the wild horses and burros would eliminate this possibility.

There have been numerous reports implying this, but none have conclusive evidence. Ohmart has found that burros & bighorn are completely tolerant of each others presence.

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Remove
~~This would be true regardless of establishment as a HMA~~

Two of the proposed Horse Management Areas (HMA) would have potential bighorn sheep ranges within their boundaries (Buffalo Hills and Button Point). Establishment of these areas as HMAs would be significantly beneficial to the sheep habitat because it would mean that wild horse numbers would be controlled and kept within carrying capacity, rather than being allowed to exceed it, as is now the case. This would allow significant vegetation production increases (see Vegetation section, Chapter 3).

Land Treatment

Land treatments under the proposed action would occupy only small areas of several of the potential bighorn sheep ranges. These land treatments would be beneficial to bighorn sheep because they would change these small areas of brush to grassland. Bighorns are known to use reseeded areas (Wilson et al. 1978). Table 3-8 indicates which allotments and bighorn sheep areas would have land treatments in them. There would be no significant impacts, either adverse or beneficial, derived from these treatments, because very little of potential bighorn sheep habitat would be affected.

Support Facilities

As listed in the proposed action, livestock support facilities would have no significant impact on bighorn sheep.

The small amount of death loss or injury due to the few miles of fences proposed for construction in bighorn sheep range would not, in itself, be sufficient to prevent populations from reaching reasonable numbers.

Allotment Management Plans

Under the proposed action, all but three allotments that have potential bighorn sheep range would have Allotment Management Plans (AMPs) devised or revised for them. Though it is not known what types of grazing systems or what kind or combination of rest/grazing treatments would be used in each allotment, it is known that there would be both beneficial and adverse impacts to bighorn sheep resulting from implementation of AMPs. Beneficial impacts would result from increased herbage production resulting from grazing system implementation (Van Poolen and Lacey 1979). This increased herbage production would do much to assure satisfactory habitat conditions when bighorns are reintroduced. The increased herbage production would be an improvement in habitat conditions, and would be a significant beneficial impact. The increased forage would also be significantly beneficial to bighorn sheep populations, as it would aid in attaining reasonable numbers.

Significant adverse impacts to bighorn would arise from the increased livestock densities in use pastures, and from the increased human presence associated with intensive livestock grazing management systems. High concentrations of livestock would cause bighorn sheep to abandon, at least temporarily, those portions of their habitat where the livestock occurred (Wilson et al. 1978). The presence of livestock operators (and other people, as well) would have the same result. Under AMPs, at least part of every bighorn sheep range in every allotment would receive these impacts every year. This would be sufficient to prevent populations from attaining reasonable numbers in all allotments. The shortfall would vary from allotment to allotment, depending on stocking rate, grazing system design, treatments, support facilities, and class of livestock. For purposes of this impact statement it will be assumed that the impact would amount to 25 percent; that is, populations would attain only 75 percent of reasonable number levels.

Summary

Implementation of various aspects of the proposed action would have significant beneficial impacts on bighorn sheep habitat. Impacts resulting from the vegetation allocation program, the setting of periods-of-use, removal of wild horses and burros, and establishment of AMPs would bring about habitat improvements that would allow reintroduced populations to attain reasonable numbers in the long term. However, sheep populations would be deprived of various portions of their ranges during periods of livestock, wild horse, or human occupancy, and would thus be unable to attain reasonable numbers, even though habitat would otherwise be suitable. It is estimated that this impact would amount to at least 25 percent of reasonable numbers. Table 3-8 lists long-term population levels by allotment. The one already established population would reach ultimate population level (135) by 1991 (short term); assuming all other reintroductions were made, long term populations would be approximately 845 head.

Sage Grouse

Sage grouse occur in most mountain ranges in the resource area, though many of the populations are small and concentrated within or around small areas of suitable habitat. Major populations occur mainly in the western third of the resource area, though all populations have the potential to expand.

Various aspects of the proposed action would have significant beneficial impacts on sage grouse habitat (and thus on grouse populations), others would have no significant impact.

Vegetation Allocation

The vegetation allocation, as proposed, would have significant beneficial impacts on sage grouse habitat by bringing consumptive use of the vegetation down to a level more consistent with proper range use. Patterson (1952, as cited in Savage 1969) indicated that a major reason for declines in grouse populations was habitat deterioration caused by man's activities, including overgrazing by domestic livestock. Savage (1969) and Robertson and Kennedy (1954) found significant changes in vegetation communities, due to overuse by domestic livestock, that were detrimental to sage grouse. These changes included declines in acreages of mountain meadows, decline of forbs in rangelands, increases in sagebrush densities, and drainage of wet meadows. The allocation of vegetation to all consumptive users, and in amounts within range carrying capacity, would greatly reduce the overuse of upland sagebrush areas. These areas would experience an increase in herbage production, which would mean improved for sage grouse habitat.

However, the mountain meadow habitat, on which sage grouse depend for summer forage (forbs) and brood rearing habitat, would continue to receive significant adverse impacts under the forage allocation. These sites are heavily used by livestock, regardless of the stocking rate (Hormay 1976), because they provide more nutritious forage in summer than do upland range sites, and because they often have water on them. This continued heavy use would cause this habitat to decline further in condition.

Periods-of-Use

The proposed periods-of-use (deferment of spring grazing) would be significantly beneficial to sage grouse habitat because it would increase production of forbs and grasses in upland sagebrush areas. Savage (1969) found that when upland sagebrush areas have abundant succulent forbs, sage grouse were not dependent on mountain meadows as sources of forbs. However, the periods-of-use as proposed would allow livestock use of mountain meadow habitat during the late spring/summer period when grouse are most dependent on meadow habitat. The proposed periods-of-use would keep livestock off of the meadows during the early spring, allowing meadow vegetation to make some growth. However, the heavy summer-long grazing use which would begin with turnout would prevent significant recovery of condition, and would allow utilization of much of the vegetation needed by sage grouse broods for food and for cover.

Wild Horse and Burro Actions

Removal of wild horses and burros from most of the areas used by sage grouse would have significant beneficial impacts on sage grouse habitat in that it would lessen the grazing pressure on mountain meadow habitat during the early spring. Implementation of the proposed three wild horse Herd Management Areas (HMAs) would pose no new significant adverse impacts on grouse populations in the HMA areas since there are already wild horses in these areas. This action would be beneficial to grouse habitat in the long-term because wild horse numbers would be controlled in the HMAs.

Delete

True regardless of establishment of HMA implies that would not be controlled in HMA's

Land Treatments

Within three allotments (Buffalo Hills, Coyote, Leadville), proposed seeding projects occur within the critical two mile radius of sage grouse strutting grounds. These projects would have significant adverse impacts on sage grouse populations if grouse make considerable use of the areas proposed for seeding. Grouse nesting seldom occurs in areas having five percent or less sage brush cover (Klebenow 1970), as is common in new seedings. Other proposed land treatments would occupy small areas of sage grouse range. The impact of these projects on the grouse would depend on what use grouse make of these areas. Over much of the sage grouse range within the resource area, strutting grounds, brood areas, and such have not been identified; therefore, the impact of some of the proposed land treatments cannot be fully analyzed. However, conversion of sagebrush areas to pure grassland almost always eliminates the area as grouse habitat.

Livestock Support Facilities

There are no livestock support facilities that could impact sage grouse habitat proposed within sage grouse range, therefore there would be no significant impacts from support facilities on grouse habitat.

Allotment Management Plans

Implementation of allotment management plans on all allotments containing sage grouse range would have significant beneficial impacts on sage grouse habitat. The degree of these impacts would depend upon the kind of grazing system, and on the combination of grazing treatments selected for each allotment, as these factors would influence the degree of increase of herbage production resulting from implementation of AMPs. AMPs would benefit grouse habitat because they would increase the density and production of forbs in upland sagebrush sites. Sage grouse make considerable use of such forbs before moving onto meadows, and can live on them throughout the summer if they happen to be available (Savage 1969).

However, the condition of mountain meadow habitat is often a much more limiting factor on sage grouse populations than is upland range condition or production, for sage grouse depend on meadow habitat for brooding habitat during the dry, hot months of summer. Without proper planning and operation behind each allotment management plan, all that could be expected from AMPs would be a stabilization of dry meadows in present condition (mostly poor) and continued decline of wet meadow sites, because of the presence of water. Properly planned and operated AMPs could greatly improve dry meadows, and could stabilize wet meadow (riparian) sites, but it is not known if such planning and operation will occur.

Generally, implementation of AMPs would have significant beneficial impacts for sage grouse. Improved upland range condition, combined with stabilized dry meadows, would provide additional forage and cover for sage grouse.

Summary

The combined impacts of the various aspects of the proposed action would be significantly beneficial for sage grouse habitat. Reduced consumptive use of the vegetation resources, allowance for vegetation growth during the critical growing periods, and periodic rest allowed by AMPs would improve upland sage grouse habitat significantly; the same cannot be said for meadows and riparian habitat. These critical habitats would at best be stabilized in their present condition, which is generally fair or poor. Thus, in normal or above normal precipitation years, the improved upland habitat condition would allow for grouse population increases, which could be as high as 100 percent. However, in dry years, when grouse declines would occur. In effect, sage grouse would continue to be subject to climatic variation, much as they are now; the only difference being that, in the long-term, there would be an average increase of perhaps 30 percent in the base population of sage grouse. This increase is an average because the population highs of good years would be offset by declines in poor years.

Other Wildlife

In addition to the four wildlife species previously addressed, there is a wide variety of other wildlife species within the resource area. These species have specific habitat requirements which could be impacted by the proposed action. These specific habitat requirements often involve the "special features" of the overall area. These features, aspen groves, meadows, riparian zones, springs, and the like, provide diversity of habitat in an otherwise monotypic shrub habitat. Others are found only in upland range sites. Habitat diversity is the key to maintaining a diverse fauna. Within reason, the more diverse the habitat, the more diverse the fauna of an area. Several aspects of the proposed action would affect habitat diversity.

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Forage Allocation/Period-of-Use

Grazing use in the resource area has greatly altered the natural vegetation community, and has thus very likely caused a shift in the bird community toward closer resemblance to bird communities of more dry sites (Wiens and Dyer 1975). Several aspects of the proposed action (forage allocation, periods-of-use, horse removals) would lessen the intensity of grazing pressure on upland range sites, thus allowing increased herbage production. This would represent a shift back toward the climax situation, and toward normal bird communities.

The increased herbage production would also benefit small mammals which generally depend on foliage and/or seeds for food. Reynolds and Trost (1980) found that grazing reduced the forbs and grass seeds needed by rodents for food, thereby reducing small rodent populations. Lizard populations would also benefit from the reduced grazing pressure (Jones 1979).

The proposed forage allocation, periods-of-use, and horse removals would not cause any significant improvement in riparian areas, meadows, and aspen groves. These sites would continue to be heavily used by livestock, and would not be expected to improve in condition, riparian areas would decline in condition. These sites are important to wildlife because of the habitat diversity they provide in otherwise monotypic shrubland. The loss of this habitat diversity would be a significant adverse impact because it would be a decline in habitat condition and density.

Allotment Management Plans

Allotment management plans could have significant beneficial or adverse impacts on many wildlife species depending on what combination of grazing treatments is used in each one. Grazing systems can increase herbage production (Van Poolen and Lacey 1979) and could thus significantly benefit wildlife, but such systems often concentrate livestock use in small areas. This would offset benefits arising from increased herbage production (Buttery and Shields 1975). In addition, most grazing systems are of little value in improving riparian vegetation (see Vegetation section). Unless each grazing system is properly designed and operated, with the requirements of riparian habitat accounted for, riparian habitat would continue to decline. This would be a loss of habitat condition and diversity, and thus would be a significant adverse impact.

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Land Treatments

All of the areas proposed for land treatments are presently occupied by small wildlife species of considerable diversity. These species would be impacted significantly by conversion of their shrubland habitats to grassland. Impacts would be beneficial to those species adapted to grasslands (e.g., western meadowlark, horned lark), and adverse to those species adapted to sagebrush habitats (e.g., Brewer's sparrow, sage thrasher). The edge effect created by land treatments would bring about higher bird densities in the ecotone between treated and untreated areas.

Well planned and executed land treatments can improve song bird habitat (Buttery and Shields 1975), but since it is not known to what extent such planning would be used in implementing land treatments under the proposed action, it must be assumed that it would be minimal. Under these conditions, the overall impact of proposed land treatments would be significantly adverse. Nongame bird populations in treated areas would decline in diversity and density due to the loss of structural habitat diversity (overstory, midstory, understory).

Livestock Support Facilities

As outlined in the proposed action, and addressed in the Standard Operating Procedures, livestock support facilities would have no significant adverse impacts on these other wildlife species. Some would have no impact, others a significant beneficial impact. Fences and windmills would provide elevated perches for raptors, and some nest sites. Water developments could extend the range of some species. It is not likely, however, that there would be a measurable increase in population numbers resulting from these impacts, except perhaps in very localized areas where habitat conditions would be greatly improved.

The cumulative impact of the various aspects of the proposed action on these other wildlife species would vary. For those species totally associated with upland range sites, there would be a significant beneficial impact. These species would experience an increase in density, and perhaps a change in species dominance, coming to more closely resemble a normal sagebrush/grassland vertebrate community.

The proposed action would do little for those species dependent on riparian, meadow, and aspen habitat, or which make considerable use of such sites (288 of 363 vertebrate species in southeast Oregon's Great Basin are included here [Thomas et al. 1979]). Under almost any grazing system or intensity, meadows and riparian areas continue to be heavily used by livestock (Hormay 1976). Declines in riparian faunas, due to heavy grazing use, have been documented (Oakleaf and Klebenow

1975; Boer and Schmidly 1977). Page, et al. (1978) found that certain bird species occurred only in aspen groves which had a lush herbaceous understory (ungrazed). Under the proposed action, these habitat types would at best stabilize in their present condition; many would continue to decline. This would be a significant adverse impact on the habitat of the wildlife species dependent on, or which make use of, these habitat types; there would be a decline in both species diversity and density within the resource area.

Conclusion

Implementation of this alternative would have significant beneficial impacts on most wildlife habitats. The vegetation allocation and other aspects of the proposed action would increase herbage production in all allotments, which would mean increased forage, cover, and habitat diversity in the resource area. Habitat quality would improve in all habitats except aspen and riparian. Non-riparian aspen would not be affected by the proposed action, and riparian habitat would continue to decline in condition, though the decline would be slowed somewhat.

Mule deer would maintain reasonable numbers over the long term in all but three allotments, where land treatments would eliminate portions of their habitat. Antelope would attain reasonable numbers in all allotments where they occur, except where land treatments eliminated portions of their habitat. Bighorn sheep, assuming all reintroductions were made, would increase to 845 head, failing to reach reasonable numbers only because of adverse effects of AMP implementation. See Table 3-10 for a summary of big game numbers.

TABLE 3-10

SUMMARY OF SHORT-TERM AND LONG-TERM BIG GAME
NUMBERS UNDER THE VARIOUS ALTERNATIVES

Alternative		Existing Numbers (1979)	Short-term Numbers (1991)	Long-term Numbers (2024)
Proposed Action	Mule Deer	3,929	3,912 ³⁸⁸⁸	3,912 ³⁸⁸⁸
	Antelope	516	910	940
	Bighorn Sheep	6	180 ¹³⁵	1,126 ⁸⁴⁵
No Action	Mule Deer	3,929	3,929	2,389 ³⁹⁶
	Antelope	516	516	394 ³⁸⁷
	Bighorn Sheep	6	Unknown ¹⁰⁰	Unknown ¹⁰⁰
No Grazing	Mule Deer	3,929	3,929 ²⁹³⁶	3,936
	Antelope	516	957	987
	Bighorn Sheep	6	180	1,126
Maximizing Livestock Use	Mule Deer	3,929	3,792 ³⁷⁹⁶	3,792 ³⁷⁹⁶
	Antelope	516	416	416
	Bighorn Sheep	6	Unknown ⁵⁰	Unknown ⁵⁰
Maximizing Wild Horses and Burros	Mule Deer	3,929	3,912 ³⁸⁸⁸	3,912 ³⁸⁸⁸
	Antelope	516	910	940
	Bighorn Sheep	6	180 ¹³⁵	1,126 ⁸⁴⁵

Source: Chapter III Wildlife Impacts Narrative.

AQUATIC HABITAT

Introduction

Of the 29 rivers and streams that flow through the Sonoma-Gerlach EIS area, 26 streams or 203 stream miles occur in grazing allotments that would be affected by the proposed action. Currently 68 percent of the surveyed public stream miles are classified as poor or fair (Table 2-7). The condition trends are estimated by BLM to be static, or in some cases, downward.

General Effects of the Proposed Action on Aquatic Habitat

In general, the grazing treatments described in Chapter 1 would not improve stream habitat condition. The effectiveness of the grazing system would depend on the combination of treatments used as well as the nature of the stream itself.

Rest rotation grazing without some special protective measures for the stream and streambanks will not maintain or restore a healthy productive riparian-aquatic zone (Platts 1977). Rest-rotation grazing as proposed in Chapter 1 is based on the physical needs of key management species of plants. This may work in the case where the streambanks are resistant to trampling damage by livestock, but it is not likely that a 5,000 acre pasture would be managed on the basis of the condition of a riparian species such as willow when it is documented that the riparian zone is generally utilized first and hardest by livestock (Thomas et al. 1979, Johnson et al. 1978, Martin 1979).

The grazing treatments, which if used properly, could provide the basis to maintain the riparian and aquatic habitat condition if it were improved. Improvement of the habitat condition requires an extended period of rest which is not provided for in the proposed action.

Most of the streams in the Sonoma-Gerlach Resource Area do not have streambanks that are resistant to mechanical damage by livestock. Fragile streambanks could not be stabilized and the stream habitat or fishery would not benefit from rest-rotation grazing as proposed.

A major benefit of rest-rotation grazing systems would arise from the vegetation of the watershed and accompanying increased infiltration of rainfall and snowmelt into the aquifer. This causes an increased and stabilized streamflow (Meehan and Platts 1978).

The standard operating procedure for the proposed action requires compliance with BLM Manual 6740 Wetland-Riparian Area Protection and Management. This manual states, "Important fisheries (which include important, threatened, endangered, or sensitive aquatic or riparian species) will receive special management consideration..... [Grazing]

C-3 SG
A-2 PA

Management will be adjusted to provide for recovery of riparian habitat to a Class II [Good] or greater level along shorelines or streambanks (1/2 mile or more segments) rated in Class III [Fair] or IV [Poor]." The scope of the term "important fishery" was intended to include sport fisheries, especially if they provide or have the potential to provide a major recreational resource in the area. (Paul Cuplin, BLM Fisheries Biologist and Co-author of the 6740 Manual).

The riparian wetland standard operating procedure also states that livestock would be excluded by fencing from those streams not improved by rest-rotation grazing systems. This would be done only after it was proven that the grazing systems were not accomplishing the riparian objective. It could take until the year 2000 to see any appreciable improvement in the riparian aquatic habitat of the EIS area under this action.

Specific Impacts

The impacts of the proposed action and alternatives to the EIS area's aquatic habitat are analyzed in terms of expected changes in habitat condition over the long term (Table 3-11 and Appendix Q). The level at which the change becomes significant is fixed by the BLM Manual for Wetland-Riparian Area Protection and Management (# 6740). This manual requires that public stream habitat condition be maintained at good or excellent rating. It is considered a significant and adverse impact if the habitat condition rating of any fishable water is caused to drop to or is maintained at fair or poor. It is considered a significant and beneficial impact if the habitat condition rating of any fishable water is improved to or maintained at good or excellent.

Streams

The proposed rest-rotation grazing systems would have no significant beneficial impacts on deteriorated Sonoma-Gerlach Resource Area streams. No specific accommodations other than fencing were made to improve the riparian and stream habitat.

Seven streams would remain in good or excellent condition. These streams are either largely inaccessible to cattle or were not grazed.

Seventeen streams would remain in fair or poor condition. There are no survey data for an additional two streams which are also estimated by BLM to be in fair or poor condition and would remain so.

Maintaining these nineteen streams in fair or poor condition is considered an adverse impact. Ten of these streams require private landowner cooperation to protect, i.e., are not protectable (see Glossary) by BLM (see Table 3-11, Appendix Q and Figure 3-2 following). The remaining nine of these nineteen streams are protectable by BLM.

APPENDIX
TABLE 3-11

STREAM HABITAT CONDITION AND PROTECTABILITY SUMMARY TABLE

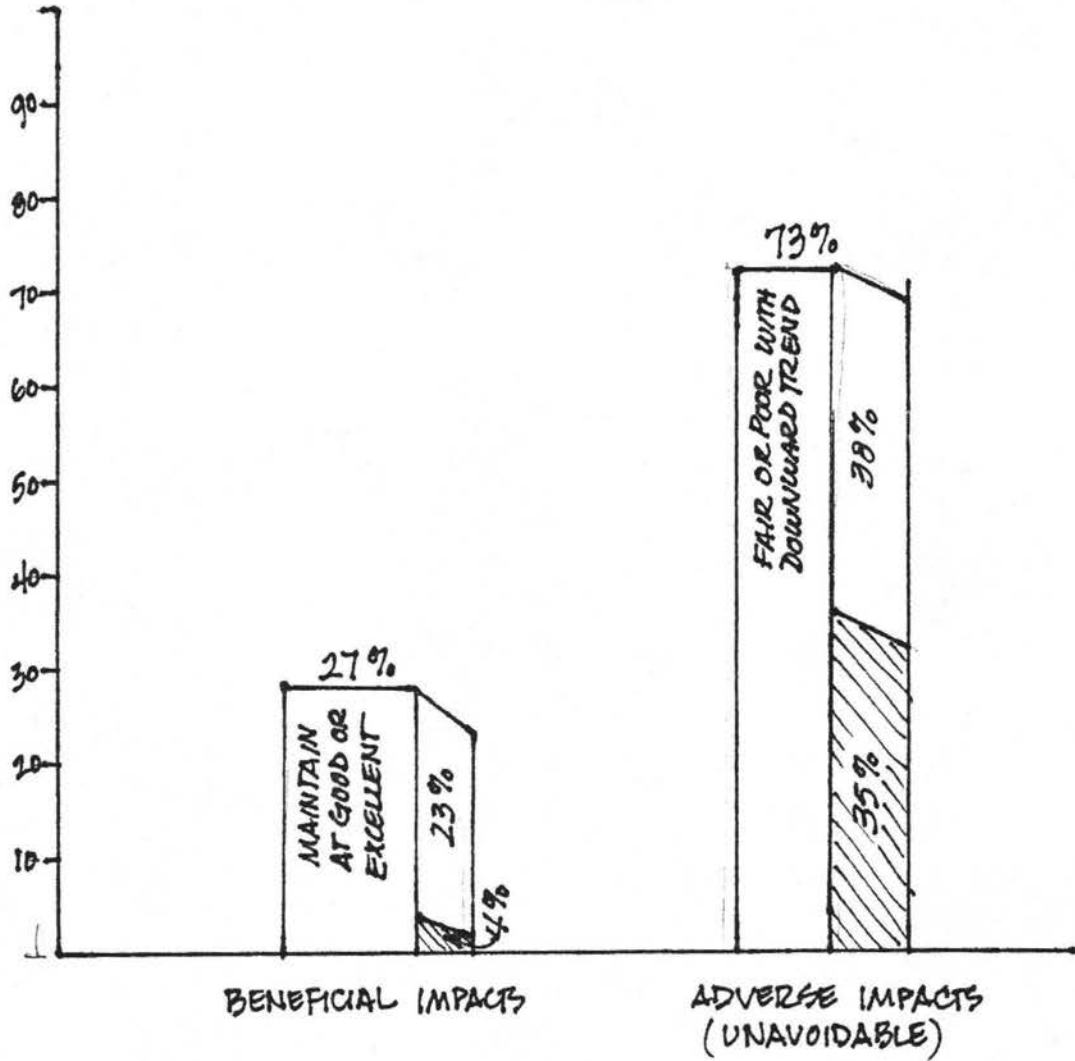
Stream Condition		Proposed Action Streams/ Stream Miles	No Action Streams/ Stream Miles	No Grazing Streams/ Stream Miles	Maximizing Livestock Streams/ Stream Miles	Maximizing Wild Horses & Burros Streams/ Stream Miles
Fair to Poor	P b/ PW c/ MP d/	9/70 8/50 0/0	9/70 8/50 0/0	0/0 8/50 0/0	9/70 8/50 0/0	9/126 54 8/50 0/0
	<u>Sub Total</u>	<u>17/120</u>	<u>17/120</u>	<u>8/50</u>	<u>17/120</u>	<u>16 2/128 104</u>
Good to Excellent	P b/ PW c/ NP d/	1/12 6/45 0/0	1/12 6/45 0/0	10/82 6/45 0/0	1/12 6/45 0/0	2 1/12 28 6/45 0/0
	<u>Sub Total</u>	<u>7/57</u>	<u>7/57</u>	<u>16/127</u>	<u>7/57</u>	<u>6 1/12 7 9</u>
No Data	P b/ PW c/ NP d/	0/0 0/0 2/26 a/	0/0 0/0 2/26	0/0 0/0 2/26	0/0 0/0 2/26	0/0 0/0 2/26
	<u>Sub Total</u>	<u>2/26</u>	<u>2/26</u>	<u>2/26</u>	<u>2/26</u>	<u>2/26</u>
Total		26/203	26/203	26/203	26/203	26/203

- a/ Does not include stream mileage for the Humboldt River.
b/ Protectable by BLM.
c/ Protectable through agreements with private landowners.
d/ Not protectable.

*just the one of the kind
that you would want to be
that you would want to be*

3-70

PROPOSED ACTION ALTERNATIVE



- STREAMS PROTECTABLE BY BLM
- STREAMS PARTIALLY OR COMPLETELY DEPENDENT ON PRIVATE LANDOWNER ACTIONS.

Figure 3-2: Summary of expected changes and impacts to fish habitat caused by the PROPOSED ACTION ALTERNATIVE. Streams protectable by BLM equal 39% of the total number of streams influenced by this alternative.

C-3 56
A-3 PA

In general, the proposed rest-rotation grazing systems would not comply with the proposed action objective on riparian and stream habitat.

There would be a major beneficial impact on those streams that were fenced to exclude livestock as discussed in the standard operating procedures for the proposed action but this is not considered significant at this time because of the extended amount of time these streams would remain in fair or poor condition before fencing would be done.

Reservoirs

None of the lakes or reservoirs would be impacted by the proposed action.

Fish Populations

The proposed action would have no effect on warm water fishes or lake and reservoir fish populations (Tables 2-8).

The proposed grazing systems would have no beneficial effect on cold water fish populations in the resource area streams. There would be a beneficial impact if the streams were fenced to exclude livestock (see Standard Operating Procedures, Chapter 1). Seven separate studies reported an average 350 percent increase in trout populations in various streams by simply eliminating grazing from those streams (Kennedy 1977, Duff 1977, Platts 1979). It is also expected that there would be a corresponding increase in angler use.

There would be no impact on the Soldier Meadows Desert dace. The threatened Lahontan cutthroat trout would be adversely affected by continued grazing along Summer Camp Creek. This stream is classified as being protectable only with cooperation of the private landowner along the stream since approximately 50 percent of the stream is privately owned. Since BLM cannot assume to control what happens on private land an attempt to limit grazing on the scattered publicly owned portions of Summer Camp Creek would have limited value.

Conclusion

The proposed action would have no beneficial effect on the deteriorated stream habitat in the EIS area. It would maintain seven streams in good or excellent condition and nineteen streams in fair or poor condition. The overall impact would be significant and adverse.

Unavoidable Adverse Impacts

Under this alternative 73 percent or nineteen streams would be maintained in fair or poor condition. This would be an unavoidable adverse impact.

3-72

WILD HORSES AND BURROS

C-3 SG
WAB-~~433~~ PA

IMPACTS

Under this alternative wild horse and burro use would initially decrease from the existing 66,012 AUMs (5,372 horses and 129 burros) to 13,415 AUMs (1,068 horses and 50 burros), and eventually over the long term (2024) would increase to 20,014 AUMs (1,593 horses and 75 burros). This compares with an estimated 3,100 horses and 43 burros in the area on December 15, 1971 when the Wild and Free Roaming Horse and Burro Act was passed (see Table 3-12).

To be done under designation of proposed action

Wild horses are presently found in 22 areas and burros in 7 of these areas. Under the proposed action, the horses would be removed from all but three areas, Buffalo Hills, Button Point, and Lava Beds, and burros would be removed from all areas except the Lava Beds (refer to Wild Horse and Burro Use Area Map). All available vegetation within these three management areas would be allocated to big game, wild horses, and burros.

What is rationale for total removal? This may be violation of intent of PL 92-115

The removal of the excess wild horses and burros to optimum numbers would require that the animals be captured in the most humane and cost effective way. Water trapping and winged corrals are the methods presently used.

What is cumulative impact of total removal in these areas in relation to rest of district and survival of physical characteristics of remaining animals

In water trapping, horses are captured at major horse watering areas by building a trap around these areas. As horses come to water, they must enter the trap, the gate of the trap is remotely activated, and the horses are trapped. The water trapping method is used in areas where there are limited sources of water. There is less physical stress to the horses using this method and it is relatively inexpensive.

What is this -- a capture plan? let's delete this

The second method is the use of a winged corral, where horses are driven into the corral with the use of a helicopter and riders. A winged corral can be used in most areas where horses are found, but causes greater stress to the horses and there is a higher incidence of injury to the horses and the horse wranglers (see Economics section for discussion of costs).

In a gathering, a number of horses and burros may die during and after the gathering operation. Based upon the discussion in Chapter 2 it is assumed that a number of horses, slightly under eight percent would die as a result of the total gathering and adoption operations, and of that eight percent, one percent would die as a direct result of capture.

The overall loss of eight percent of the horses gathered would be a significant adverse impact.

TABLE 3-12
 NUMBERS OF WILD HORSES AND BURROS AND THEIR RESPECTIVE USE AREAS
 FROM PASSAGE OF THE WILD HORSE AND BURRO ACT
 THROUGH THE LONG TERM
 SONOMA-GERLACH RESOURCE AREA

Year	Number of Horses	Number of Use Areas	Number of Burros	Number of Use Areas
1971	3,100	15	43	1
1979	5,372	22	129 109	7
1982	1,068	3	50	1
2024	1,593	3	75	1

Source: U.S. Department of Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Resource Area, Sonoma, Blue Wing, and Buffalo Hills Unit Resource Analyses 1979.

Handwritten notes and scribbles on the right side of the page, including a large circle around the 1979 data point in Table 3-12 and the text: "# removed from entire table w/ Table 3-12".

TABLE 3-13
 CUMULATIVE WILD HORSE AND BURRO REMOVALS STATEWIDE AND
 SONOMA-GERLACH RESOURCE AREA

Area	Existing Numbers a/	Proposed Number To Be Removed a/ <i>Revised OK</i>	Percent Reduction
Caliente	1,052	556	53
Tonopah	2,268	1,647	73
Paradise-Denio	2,495	2,109	85
Sonoma-Gerlach	5,501	4,383	80
Winnemucca District	7,996	6,492	81
State of Nevada	34,980-36,252 b/	28,397-29,226 b/	22

- a/ Wild horse and burro numbers have been combined.
- b/ Methods for determining the statewide population are outlined in Appendix Section 2.

Source: U.S. Department of the Interior, Bureau of Land Management, Caliente, Tonopah and Paradise-Denio Environmental Impact Statements, Winnemucca District, Sonoma-Gerlach Resource Area, Management Framework Plan 1980.

C-3 56
WIB-2 PA

With the exception of this mortality, the proposed removal of 4,304 horses and 79 burros would have a significantly beneficial impact on the individual animals through the Bureau's adopt-a-horse program. They would experience an increase in health and vigor resulting from a steady and adequate supply of food, and the increased vigor would result in an estimated increase in survival over the long term. However, the animals would no longer enjoy their present lifestyle as wild and free-roaming animals. ~~As wild free-roaming animals, this would be significantly adverse.~~

What is cumulative impact of this to total removal to total population loss and wild horse characteristics in general w/in districts for Staff? Relate to table 3-13 of intent of 43 CFR 47.0 Ph 72-195 & 43 CFR 47.0

The complete removal of wild horses from nineteen areas and burros from 6 areas would have a significantly adverse impact on the individual herd populations due to the total removal of those populations. The entire resource area's wild horse population would be concentrated in three areas and the wild burro population in one area. *what are characteristics of wild horse populations lost as result of elimination see below*

The reduction of wild horses and burros in the Buffalo Hills, Button Point and Lava Beds areas to estimated carrying capacity would be a beneficial impact on the health of the horses and burros remaining in these areas. If horse and burro numbers were reduced to estimated carrying capacity, actual use of the vegetation would approach proper use and therefore the condition and vigor of the vegetation should increase (refer to Chapter 3 Vegetation). As the condition and the amount of vegetation increases, the health and survival of the horses and burros using the vegetation should also increase.

The model does not show this. Actual data does. The model terms define about 2 under various variables

Studies using a mathematical population model show that under ideal conditions the maximum net wild horse productivity is 25.1 percent (Conely 1979). Present annual increase is estimated to be between 4 and 11 percent, (see Appendix C). Removal of wild horses and burros would be a beneficial impact to the health and vigor of the remaining animals and a beneficial impact to the survival, but the impact to survival would not be significant.

Cite

What is productivity in sonoran/paria? What is survival now? What is degree of change? Cite Wolfes Study.

Over the long term (35 years) the amount of vegetation available to wild horses and burros on the Buffalo Hills, Button Point, and Lava Beds Herd Management Areas would increase from 13,415 AUMs (1,118 animals) to 20,014 AUMs (1,668 animals). As the amount of vegetation increased, the annual productivity of the horses and burros would reach its peak at 15 percent. There would be a 550-horse increase in maximum numbers allowed on the three herd management areas. This would be an adverse impact when compared to 1971 estimated numbers.

What will make this veg. increase

The viability of the individual horse herds under the proposed action could be questioned. Data from the roundups in the Winnemucca District have shown that the present capture techniques are biased since greater numbers of females are captured. Without corrective measures this could adversely affect the viability of the herd over a period of time. However, intensive management is planned in

Productivity will not change probably - Also a change in sex ratios could change productivity therefore, how would this factor be separated from veg. related products

This is not a result of proposed action, but of harvest techniques.

what does this do to viability

B-75

what types (color/soundness/sex/age) will be left on range + what is impact of removing others or leaving these.

combination with reduction of wild horses and burros to estimated carrying capacity in the three herd management areas under this alternative. This management would include control of capture operations to maintain optimum sex ratios, further study on mortality and natality, and collaring of horses and burros to determine seasonal use and behavioral patterns. This would have a beneficial impact to the viability of the herds in the herd management areas, due to the increased amount of high quality habitat and the increased opportunity to intensively manage the three herds.

But what happens between now and then? intensive mgmt. this is mitigation

There are presently four Bureau of Land Management administered areas statewide that have been proposed for the removal of wild horses and/or burros in published documents. These areas and proposed reductions are described in the Caliente, Tonopah, Paradise-Denio, and Sonoma-Gerlach Environmental Impact Statements. Table 3-13 shows the existing numbers, proposed removals, and the percent reductions of the wild horses and burros statewide.

Manually describe the cumulative impacts

Conclusion

The initial reduction from 5,501 horses and burros to 1,118 horses and burros would have a significantly adverse impact since horses would be completely removed from 19 areas and burros would be removed from 6 areas in the resource area. There would be a significantly adverse impact in the long term (2024) when considering the optimum number of horses and burros allowed on the Buffalo Hills, Button Point, and Lava Beds herd management areas (1,668 long term), compared to 1971 estimated numbers.

why -- is this forever or are there opportunities for reintroduction?

What was the 1971 numbers in these three areas? (Buffalo Hills Button Pt + Lavabeds)

Can we change this threshold to 50%

C-3 BG
UR-1 PA

VISUAL RESOURCES

Range improvements recommended in the proposed action could cause significantly adverse impacts, depending on what the improvements were and where they were located.

The degree of impact cannot be determined until an on-site investigation is made for each range improvement. A contrast rating (found in BLM Manual 8421) would be used to determine whether or not the impact is significant. The average impact of proposed range improvements can be found in Appendix L, Section 2. The Table also gives an indication of the most restrictive visual class area in which a project could be placed yet not create a significant impact. It must be stressed that this table is an approximation since every location has so many variables.

Fences, seedings (some involving plowing), pipelines, water troughs, wells and cattleguards are the range improvements proposed under the proposed action. Those projects that may have significant adverse impacts are listed by allotment in Table 3-14.

A mile of fence is proposed for a Class I area (Mahogany Creek Natural Area of the Soldier Meadow Allotment) and 24 miles are proposed for various Class II areas. (See Appendix L, Section 1 for definitions of Visual Resource Management Classes.) Fences normally do not exceed the contrast standards for these classes. However, some actions can cause a lowering of the visual class. Two examples that would cause sharp changes in color and texture are the following: (1) a maintenance road along a fenceline and (2) a heavily grazed pasture adjacent to one that is lightly grazed. The visual effects of fences can be modified by keeping them away from ridgelines, where they are conspicuous.

Pipelines, wells, water troughs, and cattleguards would normally not cause scenic disturbances if procedures were followed to reduce any visual clash with the landscape. Such procedures should exclude access road construction and painting range improvements with colors that would clash with the background.

Seedings could have a very disruptive effect on the landscape. Some techniques involving plowing could temporarily (two to four years) change the color and texture of the area being treated. Also, if the boundaries of the seedings were straight and sharp angled, the visual class would be poor. This could be prevented by following the contour of the land where possible and by feathering the area's edge so there are no straight lines.

VISUAL RESOURCE MANAGEMENT CLASSES
 FOR PROPOSED RANGE IMPROVEMENTS
 (by Allotment) } all caps.

Allotment	Range Improvements ^{b/}	VRM Classes ^{a/}		
		I	II	III ^{c/}
Blue Wing	Plow and Seed		1900 ^{d/}	1600
	Fence		6.5	3.5
Buffalo Hills	Plow and Seed		1500	
	Plow and Seed			1110 ^{e/}
	Seed and Reseed		2600	
	Seed and Reseed			480 ^{e/}
	Cattleguard		1	
Calico	Fence		1.5 ^{f/}	4.5 ^{f/}
	Fence		28 ^{d/}	5.5 ^{d/}
	Fence		1.5	
Coal Canyon-Poker	Plow and Seed			3800
	Well		1	
Desert Queen	Well			3
	Fence			2.5 ^{f/}
Diamond S	Reseed			3036 ^{d/}
	Plow and Seed		560 ^{e/}	320 ^{e/}
	Fence		5	1
Dolly Hayden	Plow and Seed		320	1600
	Reseed			2100
Harmony	Plow and Seed		320	2700
	Fence			1.5
Humboldt Sink	Well			1
	Fence			.5
Majuba	Reseed			3500
Melody	Plow and Seed		2400	300
Prince Royal	Fence			4
Pumpnickel	Fence			1.5 ^{e/}
	Fence			5 ^{e/}
Ragged Top	Well			1 ^{e/}
	Well			1 ^{e/}
Rock Creek	Plow and Seed			1284
Rodeo creek	Fence			2 ^{f/}
	Fence			30 ^{d/}
Rye Patch	Plow and Seed			1120
Soldier Meadow	Plow and Seed		5600	
	Fence	1	7.5	
Star Peak	Plow and Seed		2400	
Thomas Creek	Plow and Seed			300
White Horse	Plow and Seed		300	960
	Fence		2	.5
	Well		1	

a/ See Appendix L for definitions of VRM Classes.

b/ Range improvements are for the proposed action, unless otherwise noted.

^{e/} Range improvements for maximizing livestock only.

^{d/} Range improvements for maximizing horses only.

^{f/} The remainder of the proposed improvements are located in Class IV areas. These include those listed in the above table and sagebrush removal.

^{f/} Figures listed in the table are in miles for fences, numbers for water troughs and wells, and acres for the various types of seedings.

CULTURAL RESOURCES

Livestock and Wild Horses

Under the proposed action, adverse impacts to cultural resource sites due to livestock trampling and rubbing would increase on a cumulative basis. However, increased distribution of grazing animals brought about by water development would lessen the intensity of these adverse impacts to sites in the vicinity of current permanent water sources. Trampling damage due to wild horses would decrease in most of the Sonoma-Gerlach Resource Area with some increase in three herd management areas. Increased vegetation cover resulting from grazing management would reduce adverse impacts to cultural resource sites resulting from erosion.

That portion of the Applegate-Lassen Trail (a National Register property) on the playa of the Black Rock Desert would receive little or no impact from the proposed action due to the complete lack of water and vegetation.

However, under both short and long term periods, increased grazing would result north of the Black Rock Desert, thus increasing the impacts of trampling on the northern course of the Applegate-Lassen Trail.

The physical impacts of cattle on the trail may include continued or increased erosion due to cattle trailing along the remnants of the trail, but no documentation has been done to actually substantiate this.

From a historic point of view it could be argued that cattle and an overgrazed terrain would be typical of the conditions of the trail as many of the emigrants would have viewed it. This point of view is consistent with the integrity of setting which qualifies the trail as a National Register property.

No other cultural resource sites listed on the National Register would be adversely impacted by the proposed action.

In summary, adverse impacts to cultural resources from livestock trampling and rubbing would continue on a cumulative basis, but improvement of the range may help ease the adverse impacts resulting from erosion due to concentrated trampling.

C-3 SG
CR-1 PA
but what are the impacts specifically?

So what?
What are the sites?

C-3 SG
CR-2 PA

Range Developments

Although many of the potential adverse impacts to cultural resources from range developments would be avoided through adherence to the Standard Operating Procedures outlined in Chapter 1, some indirect (adverse) impacts (see Appendix M, Section 2), as well as adverse impacts to sites not discovered during Class III inventories, would be likely to occur. Some adverse impacts also would be expected to occur as the result of management decisions to salvage or otherwise mitigate adverse impacts to cultural resource sites. Since these impacts occur at unpredictable rates, adverse impacts due to range developments cannot be quantified. Consequently, Table 3-15 represents the 97 known sites which could potentially be impacted by construction of the proposed livestock support facilities. These are listed by BLM cultural resource site management categories.

Due to the absence of any extensive random sampling of the cultural resources in the EIS area and the minimal inventory data existing for this area, it is not possible to make quantified predictive statements concerning expected occurrence rates of archeological sites with any useful degree of accuracy. However, archeologically sensitivity areas already identified (see Chapter 2 and Appendix M, Section 2) may help predetermine cultural resource areas which might be impacted by the proposed range developments. The percentage of each range project lying within archeologically sensitive areas is also listed on Table 3-15. This information has been included in order to give a general idea of the potential magnitude of these impacts.

The effects of most impacts would be cumulative. Consequently, although the occurrence of an impact may decrease, unless totally eliminated, the damage to cultural resource sites would continue to increase.

Salvage of a cultural resource site also constitutes a significant adverse impact. Once excavated, a site is effectively destroyed and removed from future research considerations which may utilize new techniques. A data gap in the history of an area could result as a consequence.

For a more thorough description of potential impacts to cultural resources, refer to Appendix M, Section 2.

No cultural resource sites listed on the National Register of Historic Places would be impacted by these range developments.

In summary, most potential adverse impacts from range developments could be mitigated by adherence to the Standard Operating Procedures.

3-80

TABLE **3-15**
 IMPACTS OF PROPOSED ACTION RANGE PROJECTS
 ON KNOWN CULTURAL RESOURCE SITES AND ARCHEOLOGICALLY SENSITIVE AREAS
 SONOMA-GERLACH RESOURCE AREA

Range Project Type	Known Cultural Resource Sites						Archeologically Sensitive Areas		
	Open Aboriginal	Isolated Finds and Small Sites	Historic	Historic Trails	Rock Shelters	Antiquity Observations	Percent of Project in Archeologically Sensitive Areas	Miles, Acres or Numbers of Sites in Archeologically Sensitive Areas	Total Project Miles, Acres or Number
Fences	9	5	2	6	3	1	5.55%	22.18 miles	399.0 miles
Cattleguards	0	0	1	3	0	0	22.22%	4	18 ea.
Spring Developments	0	0	0	0	0	0	100.00%	8	8 ea.
Pipelines	0	0	0	0	0	0	9.67%	1.5 miles	15.5 miles
Water Troughs	0	0	0	0	0	0	0	0	102 ea.
Wells and Windmills	0	1	0	1	0	0	0	0	42 ea.
Sagebrush Control and Seed	39	12	6	1	2	3	7.4%	16,970 acres	230,112 acres
Seed & Reseed	$\frac{1}{49}$	$\frac{1}{19}$	$\frac{0}{9}$	$\frac{0}{11}$	$\frac{0}{5}$	$\frac{0}{4}$	4.1%	600 acres	14,752 acres
<i>Totals</i>									

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Unit Resource Analyses, 1979, and Sonoma-Gerlach Management Framework Plan, 1980.

W
-
0
1

RECREATION

Recreation activities in the resource area are generally light and scattered. The Black Rock Desert and the mountain ranges that adjoin it receive the most recreation use, but since it is such an extensive area, large numbers can use it without making the area seem crowded.

Most activities such as off-road vehicle use, rock hounding, hiking, backpacking, horseback riding, photography, and the searching and observation of relics, cultural and historical resources, wildlife and plant life would not be affected by the proposed action.

Since the deer population is expected to remain about the same (they would be managed for reasonable numbers), hunter days would also remain the same. Big game tags are allocated according to available numbers of deer. This would have a significant adverse impact since the demand greatly exceeds the resource. In 1979, approximately 25 percent of the people who applied for deer tags did not receive one. In 1980 between 30 and 40 thousand people applied for 24,000 available tags. According to the Nevada State Comprehensive Outdoor Recreation Plan (NSCORP), the average increase for recreation activity is 10 percent every five years. This demand would not be met.

The antelope population can be expected to nearly double but since the population is so low (present population 516) it is expected that the demand for antelope licenses will greatly exceed the number of animals available. This is especially true since less than half of the animals present are available for hunting due to being of the wrong sex, too young, etc. This is also true for deer.

Although no reliable figures are available, it is estimated that 400 visitor days a year are spent in the resource area viewing wild horses and burros. This involves actually seeking the horses out, not just a happenstance meeting along a road. A visitor day is defined as a 12 hour period spent recreating. This can be broken down as one person for 12 hours, 12 people for one hour, or any combination between.

Using 14 percent every five years as the maximum increase for any recreation activity, it is predicted that in the year 2024, 1,300 people would actively view wild horses (NSCORP). The Bureau estimates that this number would be approximately the same under the action except for one area. Since the threshold level would not be met, there would be no impact except for this area.

Under the proposed action, three herd management areas would be established. The two located at the Lava Beds and in the Buffalo Hills would not significantly impact or be impacted by the recreation activity of viewing wild horses. The Diamond S Allotment (also known

} what is the impact
} what are the wild horse related recreation opportunities lost? Surely there must be some.

C-3 SG

R-2 PA

as Button Point) adjoins Interstate Highway 80. In 1979, an average of 3,900 vehicles a day drove past the proposed HMA (1979 Annual Traffic Report, Nevada Department of Transportation). If proper facilities to receive a percentage of these travelers are established, this would have a highly significant beneficial impact on recreation. Wild horses are closely entwined with the mystique of the "Old West" and many visitors enjoy seeing them. The figures listed above for projected visitor use would not be applicable here.

Of the 26 streams in the resource area, 9 are on public lands and in a fair or poor condition with a downward trend (see Aquatic Habitat section). This would have an adverse detrimental effect on recreation since fishing is a popular sport and the demand for fishable streams increases every year at a rate of 13 to 14 percent, every five years.

Conclusion

Viewing of wild horses and burros would not be impacted except at the Diamond S allotment. Big game hunting would be significantly adversely impacted due to inability to meet the demand, as would stream fishing.

*This cannot
be true, with
1000's of areas*

3-83

C-3 56
W-1 PA

WILDERNESS

Range improvements recommended in the proposed action could cause significantly adverse effects depending on what the improvements are and where they are located. See Chapter 1, Range Facilities and Land Treatments - Proposed Action Map, and Chapter 2, Wilderness Inventory.

Within a Wilderness Study Area (WSA), existing grazing uses may continue in the same manner and degree in which they were conducted on October 21, 1976, according to the Interim Management Policy and Procedures Guideline (IMP). However, these uses must cause no unnecessary or undue degradation of the lands or their resources, and they must include environmental protection.

New range improvements needed to support and facilitate grazing use and management may be installed and maintained if the activities and structures meet the nonimpairment criteria described in the Interim Management Policy and Procedures Guidelines. Some range improvements (such as fences, well or spring developments and small earthen reservoirs) would be allowed in WSAs, but only under careful controls that would prevent changes in the area's wilderness suitability. In some cases, these improvements would not be allowed if a determination were made that wilderness suitability would be impaired by their presence.

In order to best qualify and analyze the effects of the proposed range projects upon a WSA, a case-by-case analysis would be performed to determine whether or not an area's wilderness suitability would be impaired by the activity associated with each project. Refer to Appendix R, Section 1 for a listing of range improvement projects that may or may not be permitted in WSAs and Section 2 for a breakdown of the proposed range projects for each WSA.

As recommended in the proposed action, vegetation manipulations of seeding and sagebrush control would create visual impacts upon the proposed wilderness study areas. Line, color, form and texture changes caused by seedings and sagebrush control would create maximum contrasts in relation to the surrounding landscape of the areas. Such contrasts would be substantially noticeable, distracting from the naturalness of the areas and indicating a permanent presence of man. Both types of land treatments would be so apparent that the proposed WSAs wilderness suitability would be impaired.

Land treatments would significantly adversely impact 6 of the 11 proposed WSAs under the proposed action (Table 3-16). The six WSAs are located within seven grazing allotments: Blue Wing, Buffalo Hills, Goldbanks, Leadville, Rodeo Creek, Soldier Meadows, and South Buffalo.

3-84

TABLE 3-16
ADVERSE IMPACTS OF ALTERNATIVE LAND TREATMENTS ON WILDERNESS STUDY AREAS
SONOMA-GERLACH RESOURCE AREA

Improvements- Alternatives	East Fork High Rock Canyon Unit 006A		High Rock Lake Unit 007		Little High Rock Canyon Unit 008		Poodle Mountain Unit 012		Fox Mountain Range Unit 014		Calico Mountains Unit 019		Selenite Mountains Unit 200		Mt. Limbo Unit 201		Mt. Tobin Unit 406		North Black Rock Range Unit 622		Pahute Peak Unit 621	
	#	Acres Affected	#	Acres Affected	#	Acres Affected	#	Acres Affected	#	Acres Affected	#	Acres Affected	#	Acres Affected	#	Acres Affected	#	Acres Affected	#	Acres Affected	#	Acres Affected
<u>Proposed Action</u>																						
Sagebrush Control	0	2 8,323			0		0	1 122			0	1 2,231	1	2,717	2	1,180			1	6,000		0
<u>No Action</u>	0	0			0		0	0			0	0		0		0						0
<u>No Livestock Grazing</u>	0	0			0		0	0			0	0		0		0						0
<u>Maximizing Livestock</u>																						
Sagebrush Control	1	3,559	2	4,533	1	1,200	1	10,859	1	122		0	1	2,231	2	2,833	2	1,180			1	6,000
Seeding		0		0		0	1	1,751		0		0	1	1,620		0		0				0
<u>Livestock Reduction/ Maximizing Wild Horses and Burros</u>																						
Sagebrush Control		0	2	4,533	1	1,200		0	1	122		0	1	2,231	2	2,833	2	1,180			1	6,000

Source: U. S. Department of the Interior, Bureau of Land Management, Winnemucca District Wilderness Files, 1980, Sonoma-Gerlach Management Framework Plan, 1979.

Refer to: EIS Wilderness Map, Chapter 2, and Land Treatments Maps, Chapter 2, for locations.

3-85

Conclusion:

As no land treatments would be permitted, no adverse impacts would occur to the WSAs to impair their wilderness suitability.

3-86

C-3 56
NL56
3-1

NO LIVESTOCK GRAZING ALTERNATIVE

SOILS

Impacts

This alternative includes no range treatments or range improvements. Proper utilization of the vegetation resource would be achieved which would decrease sediment yield from 1.00 to 0.90 tons/acre/year over the long term (Table 3-1). Yields were calculated using data from Phase I Inventory of the Watershed Conservation and Development System and methodology based on the Pacific Southwest Inter-Agency Committee for estimating sediment yield (Appendix H). The alternative would have an insignificant impact on the soil resource since the sediment yields are below the Soil Conservation Service allowable yield rate of three to five tons/acre/year (Grant 1973).

C-3 56
NL56
WR-1

WATER RESOURCES

Water Quantity

Under this alternative 39.5 acre feet of water would be consumed annually by wild horses and big game (see Table 3-2). This quantity amounts to less than .04 percent of the area's total runoff and is not considered to be significant.

Water Quality

This action would improve the turbidity levels in nine streams, temperature levels in three streams, and fecal coliform levels in four streams.

Unavoidable Adverse Impacts

There would be no adverse impacts to the EIS area water quality from this action.

3-87

C-3 36
V-1 NLSG

VEGETATION

Ecological Range Condition and Trend of Vegetation Types

A significant beneficial impact on vegetation types is anticipated from the increase in ecological range condition towards climax. This is expected to occur from a reversal of a predominantly downward trend (presently 68 percent) to an upward (28 percent) and predominantly stable (60 percent) trend in the long term (2024).

Management actions that can be attributed to bringing about these improvements in vegetation types towards climax include the complete removal of livestock grazing and the allocation of the vegetation resource to big game and wild horses and burros at the estimated carrying capacity (available vegetation) shown on Table 1-9.

Those areas where livestock grazing would be removed and are not utilized by wild horses or burros would have big game use in some portions. The substantial reduction in grazing intensity (only seasonal use by big game) with periodic and/or complete rest periods would improve ecological range condition. This would allow key management species to complete growth cycles with little or no grazing pressure. Plants which have been relieved of grazing pressure (rest) would increase carbohydrate reserves which would result in increased vigor and reproductive parts that would promote seedling establishment. Vigor would be restored usually within one to eight years (Hormay 1970; Trlica et.al. 1977, and Duff 1979). The rate of recovery within a species was proportional to the state of vigor, the lower the vigor the less rapid the recovery (Cook and Child 1971).

The vegetation types would then begin to move toward climax because, "partial or complete protection from grazing on deteriorated rangeland release the vegetation from disclimax status, and secondary succession follows." (Tueller 1973).

This would be true in most vegetation types. Exceptions might be the salt desert type and deteriorated big sagebrush stands with little understory vegetation. These types would probably remain in a subclimax status until some natural catalyst changed the seral (see glossary) state of the type. Holmgren and Hutchings (1972) found that extended drought is the necessary catalyst for change in the salt desert type. The big sagebrush stands, on the other hand, would require fire or a serious insect outbreak to produce a change in their seral state.

No livestock grazing would have a beneficial impact on the improvement of ecological range condition and trend of vegetation types within the resource area. Thus, no livestock grazing would contribute to the significantly beneficial impact of an overall 10 percent improvement in ecological range condition and the 56 percent improvement in ecological range trend of vegetation types in the resource area.

3-88

C-3 56
U-2 NL56

Wild horse and burro populations would be maintained at levels consistent with the allocatable vegetation for yearlong use in four herd management areas and populations in the 10 herd use areas would be maintained at numbers proposed in the Sonoma-Gerlach MFP-I. This would result in reduced grazing pressure on the vegetation resource from heavy to moderate and/or light grazing intensities. The ecological range condition and trend portion of the vegetation section in the proposed action clearly states the benefits to climax vegetation types expected from reductions in grazing intensity. In summary, a reduction in grazing intensity would promote improved range condition and trend, through increased composition, cover, density, and vigor of key management species. However, the improvement to ecological range condition would not be as great as expected in the proposed action because these areas would continue to be grazed year round with rest periods based solely on seasonal use of areas by big game, wild horses and burros.

what are these levels?
This implies that horses are sole contributor
Rephrase to include removal of livestock & reduction of horses will do this

The reduction in grazing intensity (heavy to moderate) from the allocation of vegetation to big game, wild horses and burros at the estimated carrying capacity would be a beneficial impact to the ecological range condition and trend of vegetation types in the resource area. The reduction in grazing intensity would contribute to the significantly beneficial impact of an overall 10 percent improvement in ecological range condition and the overall 56 percent improvement in ecological range trend of vegetation types in the resource area.

Based on the above discussions of the impacts to ecological range condition from the proposed management actions, a methodology was developed to project future changes in ecological range condition (see Appendix N, Section 1). Projected summary changes (Table 3-4) from this alternative are:

Excellent range condition areas would increase by 18,745 acres or one percent.

Good range condition areas would increase by 419,737 acres or nine percent.

Fair range condition areas would decrease by 100,111 areas or two percent.

Poor range condition areas would decrease by 338,371 acres or eight percent.

Therefore, ecological range condition would significantly improve an overall 10 percent in the resource area. See Appendix N, Section 5, for anticipated changes in ecological range condition by allotment.

3-89

C-3 5G
V-3 NHSC

Also, based on the above discussions of the impacts to ecological range trend from the proposed management actions, a methodology was developed to project future changes in ecological range trend (see Appendix N, Section 2). The trend summary (Table 3-3) indicates anticipated improvements by year 2024 in ecological range trend of vegetation types from this alternative. Trend in the upward category would increase from 296,753 acres (7 percent) presently to 1,204,143 acres (28 percent) in the long term. Trend in the stable category would increase from 1,062,301 acres (25 percent) presently to 2,560,404 acres (60 percent) in the long term. Trend in the downward category would decrease from 2,897,026 acres (68 percent) presently to 491,533 acres (12 percent) in the long term. Therefore, ecological range trend would improve an overall 56 percent in the resource area. Appendix N, Section 6, shows anticipated changes in trend by allotment.

The improvement in ecological range condition and trend of vegetation types would be a cumulative result of the above discussed management actions and would continue through year 2024.

Impacts on Vegetation Production

This alternative is expected to significantly increase vegetation production in the long term (2024). The increase in production would result from a reduction in grazing intensity from heavy to moderate and/or light with no grazing pressures in some areas. Van Poollen's and Lacey's (1979) review of pertinent literature on the effect of manipulating management variables, such as grazing intensities, was used to estimate this anticipated increase in suitable vegetation. From the use of Van Poollen's and Lacey's results it was projected that vegetation production would increase by 21 percent in the long term from reductions in grazing intensity of heavy to moderate. The 21 percent was used for the entire resource area, even where it was believed that no grazing pressures would occur. This was done because, "Vegetation in ungrazed or natural areas does not respond like areas which are grazed to some extent. The specific vegetation association may actually deteriorate after an extended period of deferment" (Reardon and Merrill 1976). This could be due to stagnation of particular vegetation species, which would lessen their vegetative growth and result in less production. However, this would not occur in all vegetation species, thus, the 21 percent increase in production was used.

Projected future increases (2024) in vegetation production for this alternative included areas potentially suitable for allocation which are now (1982) unsuitable for allocation due to the suitability criteria. It was assumed that these areas would also increase in vegetation production with a reduction in grazing intensity.

3-90

C-3 SG
V-4 NLSG

Based on the above projected increases, vegetation production would increase from the present 143,989 AUMs to 183,976 AUMs over the long-term (Table 3-5). This represents a 28 percent (39,987AUM) increase in vegetation production over the presently allocated vegetation. This would be a significantly beneficial impact to vegetation production from the no livestock grazing alternative.

Other Important Vegetation Types

Riparian vegetation types are considered to improve significantly under this alternative. The proposed action discussion on studies in Utah and the Winnemucca District, where livestock grazing was eliminated on riparian zones, clearly indicates the expected increases in riparian vegetation towards original climax plant communities.

Due to the availability of water, riparian vegetation has the potential for substantial improvements. The rate of recovery of these areas would be proportional to state of vigor, the lower the vigor the less rapid the recovery (Cook and Child 1971). However, in the long term, riparian vegetation is expected to improve beyond the results of studies above mentioned. Any improvement in riparian vegetation condition over 10 percent would be a significantly beneficial impact and very few areas would fail to meet the 10 percent improvement by the long-term (2024).

Grazing use in wild horse and burro areas would decrease from the present heavy use by livestock to moderate use. Horse use of riparian areas is expected to be moderate to light as horses are not known to congregate and loiter in these areas as cattle do (based on field observations by District personnel). This decrease in riparian area use is expected to result in a significantly beneficial impact that would exceed the 10 percent change in vegetation condition. However, this is not quantifiable at this time.

Aspen types in the resource area are presently deteriorated and show little reproduction as a result of livestock grazing (see Chapter 2). Under this alternative, livestock grazing of aspen root suckers would cease and aspen stand condition would improve substantially. Also, the size of many stands would increase to their former limits. Based on observations by District personnel, horse use would not be a problem as horses generally avoid aspen stands.

Not all stands are capable of successfully regenerating themselves because above ground stems of some deteriorating stands produce plant hormones that override the growth-initiating factors and inhibit sucker production (see Chapter 2). Special disturbance treatments (burning, clear-cutting, or herbicide spraying) would be necessary to stimulate regeneration in these stands (Schenbeck and Dahlem 1977).

3-91

The discussion in livestock use of aspen types is expected to result in a significantly beneficial impact to stand condition and reproduction that would exceed the 10 percent change in condition of aspen types. However, this is not quantifiable at this time.

Impacts on Sensitive Plants

The reduction in grazing intensity, plus periodic and/or complete rest from grazing pressures and trampling would have a beneficial impact on sensitive plants within the resource area. No information is available on the impacts that wild horses and burros would have on sensitive plants. The assumption was made that they would be similar to livestock grazing, thus the reduction in grazing intensity from heavy to moderate and/or light would be beneficial to the existence of these sensitive plants. The significance of these beneficial impacts is unknown (Mike Yoder-Williams, BLM Botanist, Winnemucca, personal communication 1980).

Conclusion

In the long term ecological range condition of vegetation types would increase towards climax, an overall 10 percent in the resource area. This would be accomplished by reversing a predominately downward trend (68 percent presently) to an upward trend (28 percent) and predominately stable trend (60 percent) in the long term. This would result in an overall 56 percent improvement in ecological range condition trend of vegetation types in the resource area.

Improvement in vegetation production would provide an additional 39,987 AUMs or a 28 percent increase by the year 2024.

In the long term, from this alternative riparian and aspen vegetation types are expected to significantly increase in condition towards climax. Sensitive plants are anticipated to have a beneficial impact from this alternative.

C-3 SG
LS-1 NHSG

LIVESTOCK GRAZING

Impacts

Under this alternative there would be no livestock grazing privileges and therefore no livestock grazing on public rangeland. This would be a significant adverse impact to livestock grazing in the Sonoma-Gerlach Resource Area (see Table 3-7). The degree of adverse impact to each permittee would correspond with their dependence on public rangeland for livestock feed (see Table 2-13). The greater the dependence on public rangeland, the greater the adverse impact to their livestock operation. It was determined that any permittee with more than 10 percent dependence on the Sonoma-Gerlach Resource Area would be significantly impacted as a result of the loss of their grazing preference. As shown on Table 2-13 in Chapter 2, 40 of the 48 livestock permittees in the Sonoma-Gerlach Resource Area have 10 or more percent dependence on the public rangelands. These livestock permittees could be forced to reduce their livestock numbers to a size that could be maintained on their base property and/or other private lands within their control, or graze public lands outside the resource area, buy feed, rent private pasture, or go out of the livestock business. These adverse impacts would be unavoidable. The remaining eight livestock permittees have less than 10 percent dependence on the Sonoma-Gerlach Resource Area and therefore would not be significantly impacted. Refer to the Economics section for a more detailed discussion of impacts.

Conclusion

Of the 48 livestock permittees in the Sonoma-Gerlach Resource Area, 40 would be significantly impacted by this alternative. These livestock permittees could be forced to reduce their livestock numbers to a size that could be maintained on their base property and/or other private lands within their control, or graze public lands outside the resource area, buy feed, rent private pasture, or go out of the livestock business.

3-93

C-35G
W-1 NLSG

WILDLIFE

Under this alternative, all normally licensed domestic livestock use of public lands in the resource area would end; all grazing preference would be cancelled. Wild horses and burros would continue to occupy all non-checkerboard areas they currently exist in. Vegetation would be allocated to reasonable numbers of all big game animals, and to maximum numbers of wild horses and burros in the non checkerboard areas. Some 275 miles of fence would be removed from big game habitat (Table 1-11).

Big Game

The vegetation allocation program under this alternative would have essentially the same impacts on big game habitat, and big game species, as it would have under the proposed action. In areas used by both wild horses and burros, and big game consumptive use of the vegetation would be reduced to moderate levels under the allocation, and vegetation would respond by increasing production and maintaining that production over the long term (see Vegetation Section, Chapter 3). This would be a significant beneficial impact on big game habitat because of the increased forage and cover provided by the increased vegetation production.

Where only big game use would occur, because of the removal of wild horses and burros (checkerboard land areas, mainly), consumptive use of the vegetation would be reduced to light levels. This could result in vegetation stagnation (Tower 1970) which would reduce browse production. However there would still be sufficient browse production to support big game population levels averaging reasonable numbers, especially in light of the fact that increased grass and forb production would lessen the degree of reliance on browse by big game. The increased herbage production in these areas would be a significant beneficial impact on big game habitat, since there would be additional forage and cover available.

The removal of some 275 miles of fence from big game habitat would remove this possible source of animal loss, and thus aid in maintaining reasonable numbers.

Wild horses and burros would continue to make some use of meadows and riparian areas. However, with the possible exception of some upland meadows, wild horses and burros make considerably less use of these areas than do livestock (Zarn et al. 1977). These critical habitats would improve in condition, which would be a significant beneficial impact on big game habitats. Those upland meadows used by wild horses

3-94

C-3 56
WLS-2 NLSG

would still receive less use than at present, and would be expected to improve in condition. Under this alternative, mule deer would be expected to maintain population levels averaging at least reasonable numbers (3,936) in the long-term. Antelope would increase from the existing 516 head to 957 head in the short-term. Improved habitat conditions in the potential antelope areas would allow increases to 987 head in the long-term. Bighorn sheep numbers would expand to 180 head in the short-term, and, assuming that all potential reintroductions were made, to 1,126 head in the long-term. Since reasonable numbers would be attained and maintained, this alternative would have significant beneficial impacts in all allotments on big game populations.

Sage Grouse

The no livestock grazing alternative would be significantly beneficial to sage grouse habitat. The increased production of vegetation on upland range sites, and the improved condition of wet and dry meadows and riparian zones, would lessen the fluctuation in grouse populations caused by climatic extremes or variation. Wild horse use, where it occurred, would keep meadow vegetation from becoming rank, (and thus less valuable to grouse) while still allowing some condition recovery on the meadows. Where wild horses would not occur, meadows would improve tremendously in condition, but due to the growing rankness of the vegetation, would decline in value as sage grouse habitat (Oakleaf 1971). Increased forb production in ungrazed upland areas would offset this decline in meadow value to some degree.

Habitat conditions for sage grouse within the resource area under this alternative would allow for considerable increases in grouse populations. Populations could increase by better than 100 percent in some areas, but because climatic factors would still affect populations, the long-term average increase would probably approach only 50 percent.

Other Wildlife

The no livestock grazing alternative would improve habitat quality for most wildlife species in the resource area. Vegetation condition improvements and increased herbage production (see Vegetation Section, Chapter 3) would represent beneficial changes in upland range habitats, and the improvements in riparian, meadow, and aspen condition under this alternative would also be beneficial to wildlife habitat. These changes would represent increases in habitat diversity, since denser understory and mid-story vegetation would result. This would be a significant beneficial impact on wildlife habitat.

3-95

C-3 SG
Wh-3 NLSG

Because this alternative would promote habitat diversity, it would also promote wildlife species diversity in the resource area. As vegetation production increased on upland sites, and other habitats (aspen, meadows, riparian) improved in condition, the vegetation community would come to more closely resemble a climax condition, and wildlife species dominance would shift from the present disclimax condition to one more closely resembling normal wildlife populations.

Conclusion

This alternative would be significantly beneficial to all affected wildlife habitats, as all affected wildlife habitats would improve in condition. Big game species would attain and then maintain population levels equal to reasonable numbers in all allotments, in response to improved habitat conditions. This would be a significantly beneficial impact. Big game populations would vary in size, being above reasonable numbers in some years, and below in others, responding to climatic and management influences, but maintain a long term average of reasonable numbers. Table 3-10 summarizes population levels for big game species under this alternative.

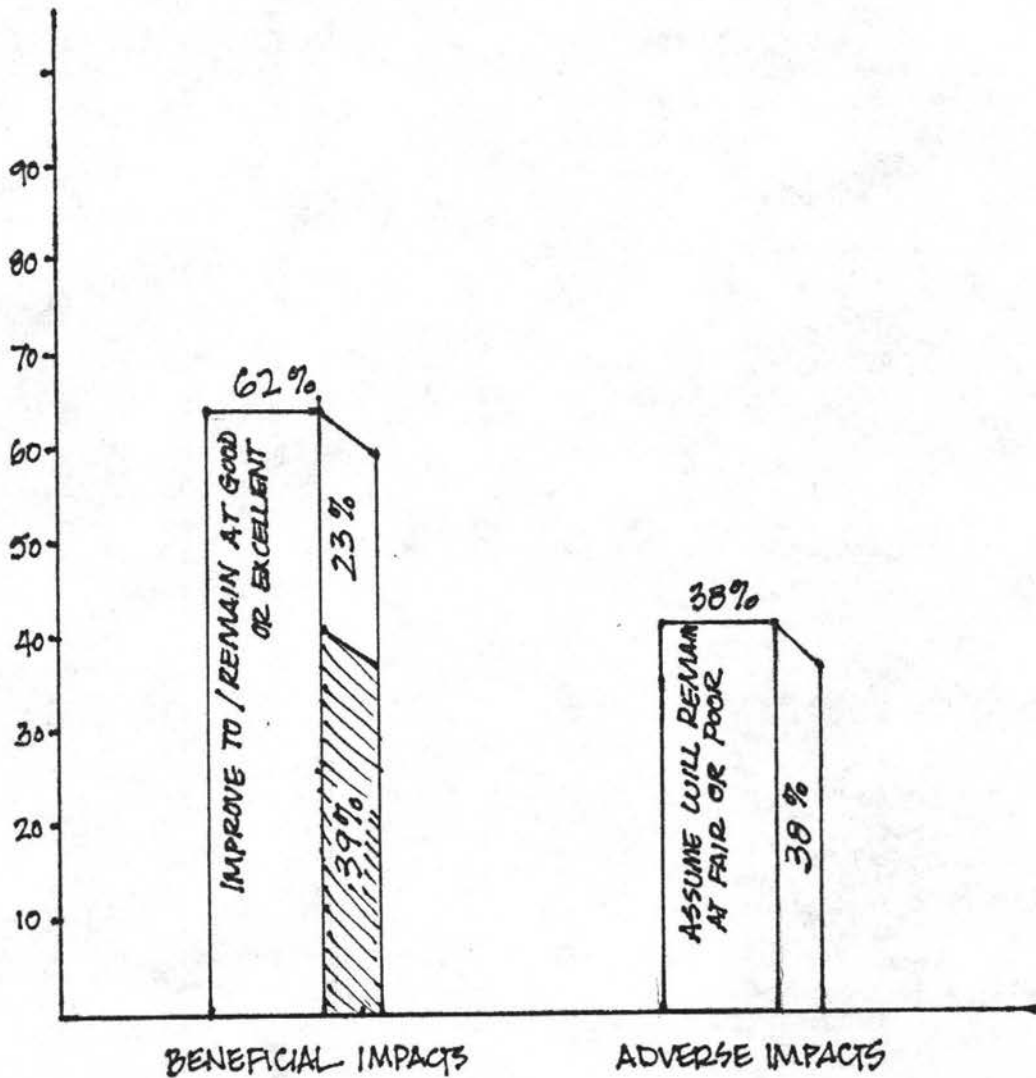
C-3 SG
A-1 NLSG

AQUATIC HABITAT

There would be a beneficial impact on 15 (62 percent) of the Sonoma-Gerlach Resource Area streams which would improve to or remain in good or excellent condition (Figure 3-3 ~~following and~~ Tables 3-11, and Appendix Q). BLM assumes that ten (38 percent) of the streams which also require private landowner protection would remain in fair or poor condition.

3-96

NO LIVESTOCK GRAZING ALTERNATIVE



▨ STREAMS PROTECTABLE BY BLM

□ STREAMS PARTIALLY OR ENTIRELY DEPENDENT ON PRIVATE LANDOWNER ACTIONS FOR PROTECTION

Figure 3-3 : Summary of expected changes and impacts to fish habitat caused by the NO LIVESTOCK GRAZING ALTERNATIVE. Streams protectable by BLM equal 39% of the total number of streams influenced by this alternative (see Appendix - Table -).

C-3 SG
WHB-1 NLSG

~~NO LIVESTOCK GRAZING~~ [WILD HORSE AND BURROS

so for WHB we have only 3 alternatives, two of which are bad.

Impacts

This alternative would have the same reduction of wild horse and burro numbers as in the maximizing wild horse and burro alternative. Horses and burros would be allocated vegetation on 14 areas as shown in the maximizing wild horse and burro alternative. The impacts to wild horses and burros would be the same as shown in the Proposed action with respect to capture, removal of an entire herd, and herd viability.

Conclusion

Wild Horse and burro numbers would be reduced to estimated carrying capacity on four Herd Management Areas and ten Herd Use Areas. Reduction of numbers and numbers of Herd Use Areas would be significantly adverse when compared to 1971 figures, but would beneficially impact the remaining horses and burros by increasing their vigor and productivity. Increased vegetation from reduced grazing pressure over the long term would allow horse and burro numbers to rise from 1,233 to 3,431--a significantly beneficial impact.

no!

What are impacts of reducing populations as proposed - population characteristics cumulative effects in relation to stated nation etc

How is vigor increased?
in WHB - what is the standard?

C-3 SG
UR-1 NLSG

VISUAL RESOURCES

Under this alternative the visual resource would improve slightly with the removal of livestock, but the impact would not be significant.

3-98

C-3 SG
CR-1 NL5G

CULTURAL RESOURCES

what cultural resources
are the ones trampled?
Don't wild life do
this also.

Elimination of grazing would be beneficial to cultural resources. Vegetation cover would improve with the removal of livestock, reducing impacts to archeological sites due to erosion and vandalism. Impacts to cultural resource sites caused by livestock trampling would be eliminated, although adverse impacts due to wild horse trampling would continue to be sustained. However, wild horse trampling damage would occur at rates reduced from present.

As no livestock support facilities are proposed under this alternative, no impacts to cultural resources would result from these.

No cultural resource sites listed on the National Register of Historic Places would be adversely impacted by this alternative.

C-3 SG
R-1 NL5G

RECREATION

The impacts of this alternative would be similar to those listed in the proposed action, except for fishing.

Nine streams on public lands would improve to good or excellent condition (see Aquatic Habitat section). Since these are all that the Bureau has control over, it would be a beneficial significant impact for recreationists to have additional fishable water bodies. While the demand would not be met, all possible actions would be taken to try to meet it.

Since wildlife would be maintained at reasonable numbers, the amount of hunter use would be at the level mentioned in the proposed action. It would have a significantly detrimental effect.

Visitors would be attracted to the proposed HUAs but there would be no impact. This Diamond S Allotment is an exception. Visitor use there would be high and recreation would be impacted beneficially and significantly. Refer to the Proposed Action-Recreation for details.

Conclusion

Viewing wild horses would be beneficially impacted at the Diamond S allotment if facilities to receive visitors were constructed. Hunting would be adversely impacted since available supply would not meet the projected demand. Fishing would have both beneficial impacts (better quality streams) and adverse impacts (inability to meet projected demand). In this area, the beneficial impacts would be greater than the adverse impacts.

Whom does this
come from?
what is relation
to alternative
How does alternative
impact recreation
use of WHHS?

3-79

C-3 36
W-1 NL5G

WILDERNESS

Under this alternative elimination of land treatments would be beneficial to the naturalness of the proposed WSAs (Refer to Table 3-16).

3-100

C-3 SG
S-1 NA

NO ACTION ALTERNATIVE

SOILS

Impacts

The long-term impact of this alternative would be an increase in sediment yield from 1.00 to 1.04 tons/acre/year (Table 3-1). Sediment yields were calculated from Phase I Inventory data of the Watershed Conservation and Development System and the Pacific Southwest Inter-Agency Committee method for estimating sediment yield (Appendix H). Based on Soil Conservation Service allowable yield of three to five tons/acre/year (Grant 1973), the impact of the no action alternative on the soil resource would be insignificant.

C-3 SG
WA-1 NA

WATER RESOURCES

Water Quantity

Under the no action alternative total water consumption by livestock and big game would be about 107 acre feet annually (see Table 3-2) which is .1 percent of the total runoff from the resource area. No significant impact would occur under this alternative.

Water Quality

The effects of the no action alternative would approximate those of the proposed action.

Unavoidable Adverse Impacts

The continued grazing along the EIS area streams is expected to cause nine streams to exceed turbidity criteria for cold water aquatic life. Three streams would exceed temperature criteria for coldwater aquatic life and four streams would exceed fecal coliform criteria for bathing and water contact sports.

3-101

VEGETATION

An increase or decrease in range cond. should be related to area or acres. As written, this implies condition will change on a scale of 1-100 -- by %

C-3 SG

V-1 NA

Ecological Range Condition and Trend of Vegetation Types

The no action alternative is expected to result in a significantly adverse impact on ecological range condition and trend of vegetation types in the resource area. This alternative is expected to decrease ecological range condition an overall 13 percent and decrease ecological range trend an overall 7 percent in the resource area. Existing management actions that can be attributed to bringing about these adverse impacts include the current overuse of the vegetation resource (heavy grazing intensity), historical periods-of-use and the lack of AMPs (grazing systems).

The resultant adverse impacts to ecological range condition and trend of vegetation types from the above existing management actions are discussed below.

The adverse impacts to ecological range condition and trend in the long term would result from the existing use of the vegetation resource by livestock, big game, wild horses and burros over the estimated carrying capacity (usable vegetation). Table 1-8 shows the amount of overused vegetation to be 75,150 AUMs. This overuse of the vegetation resource denotes the existing heavy livestock grazing occurring in the resource area. The adverse impacts on vegetation from heavy stocking rates are clearly cited in the ecological range condition and trend portion of the proposed action. In summary, overgrazing of the vegetation resource would result in deterioration of vigor and composition of key management species, which would result in reduced range condition and/or could result in extinction of species. Cook et al. (1964), indicated in relation to effect of intensity of harvesting, without exception, the more of the herbage that was removed, the more plants died and the smaller were the remaining plants. Cook and Stoddart (1963) expressed the harmful effects of increased grazing intensity when they stated; "Percent plants killed and reduction in crown cover increased with increased intensity of forage removal."

Based on the above discussion it was anticipated that the continued overgrazing of the vegetation resource would cause further degradation of the ecological range condition and trend of vegetation types. thus, heavy grazing intensity (overuse) would contribute to the significantly adverse impact on ecological range condition and trend of vegetation types in the resource.

3-102

C-3 56
V-2 NA

This deterioration would also be caused by the existing periods-of-use which allow early livestock turn-outs (March and April) in most allotments. In addition, the majority of livestock permittees in the resource area are licensed for various periods of winter use, thus resulting in yearlong livestock grazing (see Table 2-3). The following cited references are indicative of how the existing periods-of-use in the resource area would adversely impact the vigor of key management species in the Sonoma-Gerlach Resource Area. Trlica et al. (1971), indicated that depletion of carbohydrate reserves is believed to be a primary factor for loss in plant vigor and subsequent range deterioration. Pearson (1964) indicated, "In the grasses this critical period begins with the boot stage and closes with complete maturation of the fruit." Also, Pearson suggested root reserves are depleted, thus plants highly susceptible to injury. The present periods-of-use would result in further losses of root reserves which would cause a continued decline in vigor. Declining vigor would result in further degradation of vegetation types which would lower the range condition.

Based on the above cited references and discussion the existing periods-of-use would contribute to the overall significantly adverse impact of a declining ecological range condition and trend in vegetation types of the resource area.

Currently there are eight allotments in AMPs, however the majority of these AMPs, are not meeting the desired objectives for which they were established (e.g., increased ecological range condition, by improving species composition, density, cover and vigor). The remaining allotments would stay as they currently are without Allotment Management Plans and associated grazing systems. These allotments currently are overused and have early spring turnouts of livestock which typifies heavy continuous livestock use. Kothmann et al. (1969) indicated from vegetation records kept on his study that heavy continuous grazing has resulted in a deterioration of the vigor and species composition of the vegetation resource. Laycock (1961) expressed that range condition remained essentially unchanged where grazing was continued in the same season as formerly. This would continue the present trend of downward ecological range condition.

Based on the above discussion, methodology for determining change in ecological range condition of the no action alternative was developed (see Appendix N, Section 1).

A significant long-term adverse impact on vegetation types as a result of the no action alternative would be the continued decline in ecological range condition. The following changes are projected (Table 3-4):

Excellent range condition - decrease by 17,731 acres (less than one percent).

3-103

C-3 SG
V-3NA

Good range condition - decrease by 142,147 acres (4 percent)

Fair range condition - decrease by 388,801 acres (9 percent).

Poor range condition - increase by 548,679 acres (13 percent).

This represents an overall 13 percent decline in ecological range condition of vegetation types in the resource area. See Appendix N, Section 7, for changes in ecological range condition classes by allotments.

Based on the above discussions of impacts to ecological range trend; methodology for determining change in ecological range trend was developed for the no action alternative (see Appendix N, Section 2).

The trend summary (Table 3-3) indicates the significantly adverse decline in ecological range trend by year 2024 with the no action alternative. Trend in the upward category would decrease from 296,753 acres (seven percent) presently to 2,953 acres (less than one percent) in the long term. Trend in the stable category would decrease from 1,062,280 acres (25 percent) in the long term. Trend in the downward category would increase from 2,897,026 acres (68 percent) presently to 3,196,847 acres (75 percent) in the long term. This would result in an overall seven percent decline in ecological range trend of vegetation types in the Sonoma-Gerlach Resource Area. See Appendix N, Section 8, for changes in ecological range trend by allotments.

The decline in ecological range condition and trend would be a cumulative result of the above discussed management actions and would continue through year 2024.

Vegetation Production

As stated in the ecological range condition and trend portion, the predominantly downward trend (68 percent of the resource area) would continue in a downward direction (75 percent in the long-term, 2024). The downward trend in ecological range condition would result in a decrease in vegetation production in the long-term. Anderson (1962) illustrated the projected decrease or increase in forage yield as related to either deterioration or improvement as measured by range condition class (see Figure 3-1 in the Vegetation Production portion of the Proposed Action). This clearly indicates that as ecological range condition class declines, then vegetation production also declines (depending on vegetation type).

3-104

C-3 36
U-4 NA

Currently, there are eight allotments in the resource area that are underused by a total of 21,138 AUMs (Table 1-8). This light use would result in improved vigor of key management species and increased production (13,185 AUMs) over the long-term (Table 1-8). However this increase in production is 9 percent of the available vegetation and is not considered a significant increase.

The remaining 30 allotments in the resource area are currently being overused by 75,150 AUMs (52 percent overuse of the usable vegetation). The effects of overgrazing on the vegetation resource is explained in the preceding portion on ecological range condition and trend. This would result in lowered vigor and/or less vegetation, which would reduce vegetation production in the long-term. The current overuse of the vegetation resource would result in an overall 29,194 AUM decrease in available vegetation, which represents a 20 percent decline in vegetation production in the long-term. This would be a significant adverse impact on vegetation production in the long-term (2024).

Other Important Vegetation Types.

Riparian areas would continue to be degraded by livestock grazing and remain in a deteriorated condition as discussed under the proposed action, other important vegetation types. No improvement in the condition of the riparian type would be anticipated under this alternative.

The serious overgrazing documented above also indicates the extent to which livestock are impacting the riparian vegetation. The following cited reference indicates the adverse impacts from livestock grazing on riparian vegetation types in the resource area. Davis (1977) summarized the effects of livestock on riparian communities as follows:

Overgrazing by domestic livestock, is probably the major factor contributing to the failure of riparian communities to propagate themselves. Continued overuse of riparian bottoms eliminates essentially all reproduction as soon as it becomes established. Overstocking and the consequent loss of vegetative cover on the adjacent watersheds is probably the main reason for the frequency of high intensity floods resulting in drastic changes in the density and composition of riparian bottoms.

Based on the above discussions of the overuse of the vegetation resource, it was assumed that riparian vegetation would continue to be significantly adversely impacted by livestock in the no action alternative.

3-105

C-3 56
V-5 NA

Aspen types in the resource area would not going to improve under the no action alternative. Livestock grazing appears to be the primary impact on aspen and cottonwood, resulting in many stands being in poor to fair condition. These stands are composed largely of mature trees with little or no seedlings or suckers present. As the mature trees die and resulting regeneration is suppressed, stands would deteriorate and be lost. (Sonoma-Gerlach, Forestry MFP Step 1 1979) The heavy continuous livestock use currently in practice would continue the decline in aspen types by over utilization of the reproductive root suckers. Coles (1965) indicated that aspen reproduction which is grazed over 45 percent fails to become successfully established. As explained in the vegetation production portion of this alternative, it is believed that this alternative would reduce vegetation production by decreased vigor and composition of key management species. Coles (1965) reported that, "As herbs and palatable browse are depleted by overgrazing, damage to aspen reproduction increases. With very heavy browsing, aspen reproduction does not survive beyond the age of about five years."

Since aspen stands reach maturity in 80 to 100 years and then begin to undergo a natural deterioration (Schenbeck and Dahlem 1977), a reduction in the size of stands would be expected in the long term with most stands eventually lost or markedly reduced in size due to the elimination of aspen reproduction by livestock. The reduction or loss of aspen types would be significant, due to their importance in providing desirable habitat for all livestock and numerous wildlife species.

Sensitive Plants

See Chapter 2 for listing of sensitive plants in the Sonoma-Gerlach Resource Area. In this alternative impacts to these species are assumed to continue as they are now however, due to lack of field data on these plants (i.e., location and condition) these impacts are not known.

As specified in the ecological range condition and trend of vegetation types and the vegetation production sections of this alternative, the present heavy stocking rates, extensive overgrazing, earlier periods-of-use, and lack of AMPs with grazing systems would result probably in greater adverse impacts to these sensitive plants. However, there are no data available to indicate the significance of these adverse impacts.

Conclusion

The overall decline in ecological range condition and trend over the long term would be a significantly adverse impact to the vegetation resource under the no action alternative. This would result in a 13 percent decline in ecological range condition and a 7 percent decline in ecological range trend in the long term.

3-106

C-3 56
V-6 NA

Vegetation production would also have a significantly adverse impact, as overuse of the vegetation resource in 30 allotments would reduce available vegetation from 143,231 AUMs presently to 114,037 AUMs in the long term. This represents a 20 percent decrease in vegetation production.

Other important vegetation types (riparian and aspen types) in the resource area would remain in a deteriorated condition or continue to decline in condition. This may result in a complete loss of the capability of these types to reach the original climax vegetation, and result in a significantly adverse impact on these vegetation types.

Sensitive plants would continue to be impacted as they currently are at this time. The significance of these impacts cannot be determined.

Short-Term Use Versus Long-Term Productivity

The continued overuse of the vegetation resource would result in a short-term gain in livestock productivity but the long-term impact to both vegetation production and livestock production would be a severe loss.

Unavoidable Adverse Impacts

All of the above impacts in this conclusion are considered unavoidable adverse impacts.

3-107

C-3 SG
LS-1 NA

LIVESTOCK GRAZING

Impacts

Under this alternative, livestock use (1982) would continue at the level shown (average last three to five-year livestock licensed use) in Table 1-8 (see Table 3-7). In the short term (1991), operations would remain much as they are at the present time. Calf crop, weaning weights, and death loss would be the same as described in the Livestock Grazing section of Chapter 2. Over the long term (2024), a decrease of 29,194 AUMs (143,231 AUMs to 114,037 AUMs) in available vegetation would result (see Chapter 3 Vegetation section) from the current heavy continuous over use in the resource area (Table 1-8). Kothmann et al. (1969) reported that yearly vegetation records obtained from the studied pastures have indicated that heavy continuous grazing has resulted in a deterioration of the vigor and species composition of the vegetation. Thus the high level of production obtained from heavy stocking was, in effect, reducing the potential of future production (Kothmann et al. 1969). Lowered productivity may express itself in a lower percentage calf or lamb crop, less wool produced, or less gain on market animals (Stoddart, Smith, and Box 1975).

The severity of the impacts to the calf or lamb crops, weaning weights, and death loss are difficult to predict. It is assumed under the current grazing use that lowered range productivity would result in a decrease in percent calf or lamb crops and in weaning weights, and that death loss would increase. Any decrease in calf or lamb crops, and/or weaning weights would adversely impact livestock production. A decline in livestock production of any amount would be considered a significantly adverse impact to ranching operations. Refer to Economics section for discussion of impacts to ranching sector. This would have an adverse impact on ranching operations. Although in the short term a ranching operation may gain in livestock production by overgrazing, the long-term impact to both rangeland vegetation and livestock production would be a severe loss.

Conclusion

Vegetation allocations would remain at approximately 116,551 AUMs (three to five-year average livestock licensed use) throughout the long-term (2024). This would result in overuse of the vegetation resource, which would cause a decline in vegetation production (Table 1-8). Lowered vegetation production (see Chapter 3, Vegetation Production for the No Action Alternative) would result in a decline in livestock production. Any loss in livestock production would be considered a significantly adverse impact on the ranching sector.

3-108

C-3 36
LS-2 WA

Short-Term Versus Long-Term Productivity

Short-term livestock use would remain as stated in Chapter 2, Livestock. This would result in overgrazing of the vegetation resource by 75,150 AUMs (Table 1-8), which could result in livestock production increases from overgrazing in the short term. However, the long-term impact to both livestock production and the vegetation resource would be a severe loss due to overgrazing.

Unavoidable Adverse Impacts

The overgrazing of the vegetation resource would result in a decline in calf or lamb crops, and/or weaning weights which would cause a loss in livestock production in the long-term (2024).

3-109

~~No Action Alternative~~

WILDLIFE

Under the no action alternative the livestock grazing program currently in existence within the resource area would continue unchanged. The existing overobligation of the vegetation resource to domestic livestock would continue as would the heavy use by wild horses and burros (Table 1-8). Allocations of vegetation to big game would satisfy existing numbers in only one allotment. Special habitats (riparian, meadow, aspen, browse stands) would decline in condition, with many disappearing in the long term.

Mule Deer

Under the no action alternative, there would continue to be heavy over use of the vegetation resource by livestock, wild horses and burros, and wildlife in most allotments. This would lead to declines in herbage production, and thus to decreased habitat quality.

Within all allotments, continued heavy season-long use of important deer habitat types (riparian, meadows, aspen, browse stands) would lead to continued downward trend for most sites. Many of these sites, especially riparian, would eventually disappear, with resulting adverse impacts on deer populations. Mule deer would continue to inhabit these areas, but in reduced numbers, due to reduced habitat quality. Impacts to deer habitat quality under this alternative would be significantly adverse.

Mule deer populations could be expected to maintain existing numbers under this alternative, and perhaps even expand somewhat, as long as favorable climatic conditions occur. However, habitat conditions would be declining during this period because consumptive use of the vegetation resource would be in excess of carrying capacity in most allotments. Within a few years, habitat conditions would decline to the point where the habitat would be unable to sustain existing populations, especially during adverse climatic conditions, and population declines would occur.

Where reasonable numbers currently exist, numbers would fall well below that level; reasonable numbers would not be attained where they do not now exist. These would be significant adverse impacts.

Based on the lowered future vegetation production (Table 1-8) and the decreased quality of deer habitat due to loss of riparian, meadow, aspen and browse sites, the estimated long-term (2024) mule deer population for the resource area would be 2,389 deer. This represents a decline of 1,540 (39.2 percent) deer from existing numbers, and is 1,499 (38.6 percent) deer fewer than would occur under the proposed action.

C-3 SG
W4-2 NA

Antelope

Antelope would not be as severely impacted by adoption of the no action alternative as would mule deer. This is because most of the resource area's antelope (83 percent) occur in allotments that would experience vegetation production increases under this alternative. However, while general rangeland production would increase under this alternative, habitat sites preferred by antelope for quality forage would decline because of continued heavy livestock and wild horse and burro use and early spring grazing. These sites include riparian and upland meadows, and browse stands. In addition, there would continue to be competition for spring forage on many sites. This would be a significant adverse impact on habitat quality.

In response to increased vegetation production in several allotments, antelope would be expected to maintain existing numbers in the short-term (1991). However, in the long-term (2024), in response to lowered habitat quality, populations would decline to approximately 396 head, a 23.3 percent decline from existing numbers, and 57.8 percent fewer than would occur under the proposed action. Reasonable numbers would not be attained in any allotment, which would be a significant adverse impact.

Bighorn Sheep

Under the no action alternative, no additional bighorn sheep transplants would occur. The existing population in the Granite Range would be expected to expand somewhat from existing numbers (six), but it would not reach reasonable numbers because of habitat decline. Much of the bighorn habitat in this area is relatively inaccessible to cattle, but domestic sheep, if permitted into the area, would adversely impact bighorn habitat. In addition, the meadows in this area would continue to be heavily used by livestock and wild horses and burros, reducing bighorn habitat quality. There would be significant adverse impacts on both habitat quality and population levels, as habitat would decline in condition, and population levels would fail to reach reasonable numbers. Because of decreased habitat quality, bighorn sheep populations probably would not exceed 100 animals.

Sage Grouse

Sage grouse habitat and populations would experience significant adverse impacts under this alternative. While much of the habitat would undergo slight increases in upland vegetation production, the riparian and dry meadows on which these birds are now so dependent would decline in condition, some becoming worthless as grouse habitat. Grouse populations would be even more subject to climatic variations than they are now, and base populations would be expected to decline by as much as 50 percent.

3-111

C-3 56
wh-3 NA

Even more detrimental than population declines would be the loss of a number of small isolated populations such as those in the Trinity and East Ranges. The small amounts of meadow habitat on which these depleted sage grouse populations depend would disappear, and the grouse would soon follow.

Other Wildlife

Very few wildlife species' habitat would be benefited under this alternative. Those species adapted to depleted range conditions (e.g. black tailed jackrabbit, certain ground squirrels) would see improved habitat conditions, but the great majority of species would experience significant adverse impacts in terms of habitat quality. The no action alternative would inevitably lead to decreases in habitat quality and diversity, both within and among habitat sites, with resultant decreases in diversity of the resource area's fauna. Species dependent on riparian, meadow, and aspen habitat would be most severely impacted; many could be expected to become extinct within the resource area. Those species which make only some use of such habitats, but are not dependent on them, would be less severely impacted but would still experience significant adverse impacts in habitat quality.

Conclusion

The no action alternative would result in declines in big game habitat quality, and in declines in big game populations. Most other wildlife species would also experience significant adverse impacts in the form of declines in habitat quality. Table 3-10 summarizes the impacts of this alternative on big game numbers.

C-3 56
A-1 NA

AQUATIC HABITAT

The No Action Alternative would result in a continued stable or downward trend on 73 percent of the resource area's streams which are in fair or poor condition (Table 3-11 and Appendix Q). Seven streams would be maintained in good to excellent condition. The impacts would be the same as those caused by the proposed action.

Unavoidable Adverse Impacts

Under this alternative 73 percent or 19 streams would be maintained in fair or poor condition. This would be an unavoidable adverse impact.

3-112

C-3 56
WHB-1 NA

WILD HORSES AND BURROS

Impacts

Under this alternative the wild horse and burro numbers (5,501) would remain relatively constant through periodic gatherings in the resource area, as is the case presently. If future horse and burro removals continue at the same rate (about 2,200 in the last four years) then the net annual productivity (assumed at 11 percent) would just about match the annual removals. Gatherings would probably concentrate in allotments with checkerboard land patterns (Table 2-10) because of the priority given to wild horse and burro removal from private lands, and the requests received from the private landowners.

If this is the case, then the population will decline. Productivity does not consider mortality.

Horses and burros, under this alternative, would not be allocated any vegetation and livestock use would continue at present levels.

In the 32 allotments where there is a combination of horse or burro and cattle use, the total AUMs used would continue to be in excess of the available vegetation (Table 1-8). Overuse of the range would result in an adverse impact to range condition (reference Chapter 3 Vegetation). In areas where the vegetation resource has been overused the condition and vigor of the wild horses and burros would be adversely affected, making them more susceptible to adverse environmental factors. This could result in mass die-offs as in the Buffalo Hills (Sonoma-Gerlach) in 1977 where 300 horses died of starvation (reference Winnemucca District Wild Horse and Burro files).

This is contrary to p 1-24 where it states that WHB will be reduced when range deterioration occurs

Conclusion

Under this alternative the number of horses and burros would remain relatively constant since gatherings would be made periodically on the resource area. The significance of this alternative would be the adverse impact on the vigor and condition of the wild horses and burros that would result from the overuse of vegetation by a combination of cattle, wild horse, burro, and big game.

Exception is as stated above on p 1-24

C-3 56
UR-1 NA

VISUAL RESOURCES

The situation would remain as it is presently. The grazing techniques would not impact the visual resources.

Is overgrazed Range visually acceptable - - see cover.

3-113

C-3 SG
R-1 NA

RECREATION

With the continuation of the Bureau's present grazing program, several recreation activities could expect significantly adverse impacts from the Bureau's failure to meet increasing recreation demands, especially for big game hunting and fishing.

In 1979 and 1980 approximately 25 percent and 50 percent, respectively, of the people who applied for big game hunting tags did not receive one. The demand greatly exceeds the available resource. This has a significantly detrimental effect on recreation.

Seventy-three percent of the resource area's streams would continue being stable or proceed in a downward trend (see Aquatic Habitat section). This would have a significantly detrimental impact on recreation.

The viewing of wild horses would continue as before. Usage would rise approximately at the same rate as the population rises. There would be no impact.

where did this correlation come from? I don't believe the true correlation is

Conclusion

Big game hunting and fishing would be adversely impacted since the projected demand would greatly exceed the available supply.

C-3 SG
CR-1 NA

CULTURAL RESOURCES

Damage to cultural resource sites due to livestock and wild horse trampling and rubbing would continue at its present rate. With the continuing deterioration in vegetation cover and the resulting erosion, cultural resource sites would receive increasing amounts of disturbance. An increasing number of artifacts would also be exposed to vandalism and trampling damage. The cumulative long-term impacts to cultural resources would be significant.

*However, the wild horse population would decline as horses are removed to reduce overgrazing
see p 1-24*

As no livestock support facilities are proposed under this alternative, no impacts to cultural resources would result from these.

No cultural resource sites listed on the National Register of Historic Places would be adversely impacted by this alternative.

3-114

C-3 SG
W-1 NA

WILDERNESS

Under this alternative the range management program in the Sonoma-Gerlach Resource Area would remain as is at the time the EIS is being prepared. As no land treatments exist within any of the proposed WSAs, their wilderness suitability would not be impaired (Refer to Table 3-16).

3-115

MAXIMIZING LIVESTOCK ALTERNATIVE

C-3 SG
S-1 MLS

SOILS

Impacts

This alternative would involve 281,246 acres (5.1 percent of the resource area) of range treatments, which would include seeding, reseeding, sagebrush control, and sagebrush control followed by seeding. Yields on specific treatment sites would increase from the present 0.94 to 1.03 tons/acre/year in the period between initial disturbance and revegetation, normally three to four years. Over the long term and for the last five to six years of the short-term period the sediment yield would decrease to 0.75 tons/acre/year. Sediment yields were determined using Phase I Inventory data of the Watershed Conservation and Development System and the Pacific Southwest Inter-Agency Committee method for estimating sediment yield (Appendix H).

These treatments would result in an average change in sediment yield over the last five to six years of the short-term period and over the long-term period from 1.00 to 0.73 tons/acre/year over the entire resource area (Table 3-1). No yield value exceeds the three to five tons/acre/year allowable yield set by the Soil Conservation Service (Grant 1973), thus this alternative would have no significant impact on the soil resource.

C-3 SG
WR-1 MLS

WATER RESOURCES

Water Quantity

Total water consumed annually by livestock, wild horses, and big game under this alternative would be about 237 acre feet (see Table 3-2). Since this amounts to .3 percent of the area's total runoff, the impact of this alternative on the water resource would be insignificant.

Water Quality

Impacts to water quality under this alternative would approximate those outlined for the proposed action.

Unavoidable Adverse Impacts

The continued grazing along EIS area streams is expected to cause nine streams to exceed turbidity criteria for cold water aquatic life. Three streams would exceed temperature criteria for cold water aquatic life and four streams would exceed fecal coliform criteria for bathing and water contact sports.

3-116

C-3 5G
V-1 ML5

VEGETATION

This alternative differs from the proposed action in the following ways:

1. increase in the amount of acres to be seeded,
2. sagebrush control treatments are proposed,
3. allocation to big game would be to existing numbers,
4. there would be no allocation to wild horse and burros, and
5. all allotments are proposed for intensive management with AMPs and/or revision of existing AMPs (Table 1-14).

Ecological Range Condition and Trend of Vegetation Types

Projected changes in ecological range condition and trend of vegetation types in this alternative would be attributed to the same management actions as specified in the proposed action (e.g., implementation of periods-of-use, AMPs, removal of wild horses and burros, allocation of available vegetation to the estimated carrying capacity and range improvements). Refer to this same section in the proposed action for the anticipated beneficial impacts in composition, density, cover, and vigor of rangeland vegetation for this alternative. These management actions would contribute to a cumulative overall significantly beneficial impact on ecological range and trend of vegetation types in the Sonoma-Gerlach Resource Area. This would result in an overall 11 percent improvement in ecological range condition and an overall 64 percent improvement in ecological range trend.

Land treatments would be carried out on a total of 281,246 acres; 21,290 acres are proposed for sagebrush control, 16,172 acres are proposed for seeding and/or reseeding and 243,784 acres proposed for sagebrush control then seed. The impacts to ecological range condition from rangeland seedings are anticipated to be the same as those stated in the proposed action. The rangeland seedings would result in a vegetation type conversion of approximately six percent (259,956 acres) over the resource area. This would result in a significantly adverse impact on ecological range condition and trend of vegetation types within the resource area. However, sagebrush control treatments could facilitate and/or act as an artificial catalyst for secondary succession towards climax vegetation types, if the species being released by sagebrush removal were the original climax plants. An example would be when sagebrush controls release understory bunchgrasses, and these were the original climax plants, then sagebrush controls would allow these species the opportunity to again achieve climax dominance. Thus, sagebrush controls would benefit ecological range condition only when the species being

C-3 SG
V-2 ML³

released were the original climax species. These land treatments (sagebrush control) would act as an artificial catalyst to stimulate vegetation types held in disclimax status. This would initiate secondary succession to produce a change in the current seral state.

Big sagebrush can be controlled by several different techniques. Spraying herbicides has been the most commonly used practice and is likely to continue as such due to its low cost, predictability, effectiveness, and due to the vast amount of experience gained from the use of spraying in the past. The herbicide 2,4-D is preferred for sagebrush control, and is thought to have no direct detrimental effect on mammals, birds, and fish in the amounts normally applied on rangelands. However, under certain conditions there can be definite problems.

Pimentel (1971) summarized the research of others on 2,4-D and its adverse impacts on the environment. The research discussed below is from his publication.

Keith et al. (1959) found that 2,4-D spraying of mountain rangeland reduced the production of perennial forbs 83 percent and reduced the pocket gopher population 87 percent in one year. The reduction in gopher numbers, however, may have been caused by the depletion of forbs and by nitrate poisoning.

Some plants have been found to develop toxic levels of potassium nitrate after treatment with 2,4-D, even when the dosage was not high enough to kill the plants. Plants found to have levels toxic to cattle include pigweed and lambsquarter (*Chenopodium*), smartweed (*Polygonum*), sugar beets, mustard, Canada thistle, and Russian pigweed (Olson and Whitehead 1940; Stahler and Whitehead 1950; Berg and McElroy 1953; Whitehead et al. 1956). It would be advisable to exclude herbivores from sprayed areas for a time to avoid the possibility of nitrate poisoning.

Forbs are an important part of the diet of certain wildlife species such as antelope, sage grouse, deer (during spring), and cottontail rabbits. This major reduction in forbs, as noted above, can have a considerable impact on these animals, and especially their young when they are dependent upon heraceous plants as a food source in spring and summer. Laycock (1979), however, reported forbs usually return to former abundance, and sometimes in greater numbers, in 5 to 19 years after spraying. Forbs are most abundant around meadows and water sources which, under Bureau guidelines, would not be sprayed.

Lundholm (1970), in a rather unusual incident, reported the death of 40 percent of a reindeer herd of 600 head that fed on coniferous vegetation ten months after it was treated in July, 1969 with 2 parts 2,4-D and 1 part 2,4,5-T at a rate of 2.5 pounds per acre. The

3-118

C-3 SG
U-3 MHS

coniferous leaves were found to contain 25 ppm of 2,4-D and 10 ppm of 2,4,5-T. In addition, the fetuses of 40 of the surviving reindeer were aborted. Perhaps herbicides can be concentrated and stored in plant tissue under certain circumstances.

The 2,4-D does not normally persist in soil, air, and water. Under normal use and at the rates normally applied to rangelands, it lasts in the soil about one month with little or no leaching (Klingman 1961; Sheets and Harris 1965). House et al. (1967) found 2,4-D persisted in water for about the same period as in soil, but significant concentrations (58.8 ppm) were recorded by Smith and Isom (1967) in reservoir sediment samples ten months after treatment. The impact on air quality is expected to be very short term (one day) and very localized when applied in accordance with Bureau guidelines.

Other research (other than that reported by Pimentel 1971, above) reflects the beneficial results that can be expected from brush control with 2,4-D. Control of big sagebrush using 2,4-D, followed by two growing seasons of rest from grazing and proper grazing management thereafter, usually provides beneficial long-term impacts to the livestock, vegetation, and soil resources. Snea (1972) found a spray project in southeastern Oregon to be productive after 17 years and did not anticipate the need for repeated spraying in the near future. He foresees a long life expectancy for brush control projects in the Great Basin due to the summer droughts here which slow brush reestablishment. This contrasts with the more rapid brush invasion in spray areas under the more favorable climatic conditions found in Wyoming by Johnson (1969), where the benefits of spraying were nullified within 14 years of treatment.

Spraying quarter-mile-wide strips and leaving similar unsprayed strips in mule deer use areas may not reduce the treatments' life expectancy as a result of sagebrush invasion from the adjacent untreated strips. Snea (1972) found seedling sagebrush plants to be the progeny of plants missed at the time of treatment and not the result of invasion from the treatment borders.

Sagebrush invasion of seedings and sprayed areas can be slowed by livestock management. Cattle grazing, even under a rest-rotation system, favors the sagebrush invading the treated area. Dual use (sheep and cattle) or occasional heavy fall or winter use by sheep after spring rest, can be useful in maintaining sagebrush in a state of low vigor and density (Laycock 1979).

In summary, spraying can reduce the number of forbs available to wildlife, produce toxic nitrate concentrations in certain plants, and persist for a short time in water, soil, and air. Persistence is not likely to be a problem due to 2,4-D's short-term nature, especially if the treatment follows Bureau guidelines.

3-119

C-3 SG
V-4 MHS

The possibility of problems with potassium nitrate poisoning can be avoided by restricting use of sprayed areas by large herbivores, if plants known to accumulate nitrates are present. In any event, spray project areas would be rested two growing seasons to allow key management species the opportunity to fill the niche left by the dead brush. Subsequent use would require management that would maintain grass vigor and production, while reducing re-invasion by sagebrush.

The loss of forbs important to certain wildlife species would not be serious in deer use areas where quarter-mile-wide strips are left unsprayed. In addition, forbs may return to their former abundance in a few years.

Vegetation types on approximately 470 acres in the short term and 55 acres in the long term would be adversely impacted, due to the construction of livestock support facilities (e.g., springs, wells, pipelines, fences and troughs). These range improvements would adversely impact ecological range condition and trend of vegetation types on a small amount of acreage and are not considered significant impacts.

Since the proposed management actions recommended in the proposed action and maximizing livestock use alternative are very similar, then projected changes in ecological range condition and trend are very similar. For methodology used in determining changes in ecological range condition see Appendix N, Section 1. Projected summary changes (Table 3-4) in ecological range condition are:

Excellent range condition areas would increase from 226,444 acres presently to 243,264 acres in the long term or a 1 percent increase.

Good range condition areas would increase from 6,061 acres presently to 1,188,854 acres in the long term or a 10 percent increase.

Fair range condition areas would decrease from 1,323,765 acres presently to 1,289,617 acres in the long term or a 1 percent decrease.

Poor range condition areas would decrease from 1,959,810 acres presently to 1,534,345 acres in the long term or a 10 percent decrease.

Therefore, ecological range condition would significantly improve an overall 11 percent in the resource area. See Appendix N, Section 9, for projected changes in ecological range condition by allotment.

Another significant beneficial impact on vegetation types would result from the anticipated improvement in ecological range trend. Trend in the upward category would increase from 296,753 acres (7 percent) presently to 828,765 acres (19 percent) in the long term

3-120

C-3 36
V-5 MLS

(2024). Trend in the stable category would increase from 1,062,301 acres (25 percent) presently to 3,286,158 acres (77 percent) in the long term. Trend in the downward category would decrease from 2,897,026 acres (68 percent) presently to 141,157 acres (4 percent) in the long term. This would result in an overall 64 percent improvement in ecological range trend of vegetation types in the Sonoma-Gerlach Resource Area. For methodology used to determine changes in ecological range trend in the long term see Appendix N, Section 2. Appendix N, Section 10, shows expected trend changes by allotment. Table 3-3 summarizes the expected improvement in ecological range trend for this alternative as compared with the current situation.

Vegetation Production

The impacts and resultant increase in vegetation production from management actions in this alternative are anticipated to be slightly greater than the proposed action due to the increase in intensive management of allotments (Table 1-2 and 1-15). Refer to the same section in the proposed action for a discussion of anticipated beneficial impacts to vegetation production from the proposed management actions. The projected increases in vegetation production by each management action in this alternative would be as follows (land treatments are discussed in more detail later):

1. reductions in grazing intensity from heavy to moderate, which would increase production by 16,598 AUMs,
2. improvement in vegetation production from implementation and/or revision of existing AMPs for an increase of 5,915 AUMs,
3. improvement of areas currently unsuitable with potential to be suitable through management for an increase in vegetation production of 12,207 AUMs, and
4. development of water sources where the present lack of water makes these areas unsuitable for grazing would increase production by 12,408 AUMs.

These anticipated increases in vegetation production from the management actions would together make a significantly beneficial impact on production, although most individually would be beneficial impacts, but not significant.

Projected future increases would be in part from the proposed development of land treatments in 24 allotments. Present production on the proposed treatment areas varies considerably, ranging from 6 to 50 acrs per AUM. It was estimated that production on seeded areas would increase to approximately 3 acres per AUM and production on

3-121

C-356
U-6 ML³

sagebrush control areas would increase to approximately 7 acres per AUM (based on current surveys of seedings and sagebrush control treatments in the Paradise-Denio Resource Area, Winnemucca District and professional judgement of Sonoma-Gerlach EIS Team Range Conservationist). The proposed land treatments would treat 281,246 acres for an anticipated 74,142 AUM increase in production (Table 1-15). The projected increases by treatment method are:

Sagebrush control (21,290 acres) for a 745 AUM increase in production,

Seed and/or reseed (16,172 acres) for a 3,999 AUM increase in production, and

Sagebrush control then seed (243,784 acres) for a 69,398 AUM increase in production. Any increase over 10 percent would be significant.

The projected increases in vegetation production from the development of land treatments would be a significantly beneficial impact. Based on the above discussions, vegetation production would significantly increase an overall 85 percent (121,270 AUMs) in the resource area over the long-term.

Vegetation production on approximately 470 acres in the short term would be adversely impacted, due to the construction of livestock support facilities (e.g., springs, wells, pipelines, fences and troughs). In the long term these acres would eventually rehabilitate naturally with exception of approximately 55 acres which would remain in an adverse impact status on vegetation production. Due to the small amount of acres adversely impacted in the short term and long term this is not considered a significant impact on the resource area. Refer to Table 3-5 for changes in allocable vegetation production for this alternative as compared to other alternatives.

Other Important Vegetation Types

Management actions proposed under this alternative would produce the same impacts to riparian and aspen vegetation types as discussed under the proposed action. Refer to this section under the proposed action for impacts to riparian and aspen vegetation types.

Impacts on Sensitive Plants

Management actions proposed under this alternative would produce the same impacts to sensitive plants as discussed under the proposed action. Refer to this same section under the proposed action for details.

3-122

C-3 5G
V-7 MHS

Conclusion

The most significant long-term impact to the vegetation resource in the Sonoma-Gerlach Resource Area is the overall 11 percent improvement in ecological range condition. This is anticipated to occur by reversal of a predominately downward trend presently (68 percent to upward (19 percent) and predominately stable (77 percent) trend in the long term. This would result in an overall 64 percent improvement in ecological range trend.

The increase in vegetation production as a result of this alternative would also be a significantly beneficial impact. Management actions that would increase the available vegetation from the present 143,232 AUMs to 265,673 AUMs (consult Appendix ____, Section ____, to balance these figures) include:

1. land treatments on 281,246 acres for an increase in production of 74,142 AUMs,
2. reductions in grazing intensity from heavy to moderate, which would increase production by 16,598 AUMs,
3. improvement in vegetation production from implementation and/or revision of existing AMPs for an increase of 5,915 AUMs,
4. improvement of areas currently unsuitable with potential to be suitable through management for an increase in vegetation production of 11,830 AUMs, and
5. development of water sources where the present lack of water makes these areas unsuitable for grazing would increase production by 12,207 AUMs.

Land treatments (sagebrush control then seed) totalling 243,784 acres would cause a conversion of the existing predominately sagebrush types to artificially maintained vegetation types of predominately grassland species. Also, 16,172 acres of land treatments (seed and/or reseed) would be converted to artificially maintained vegetation types. This represents a vegetation type conversion of approximately six percent over the resource area. This would result in a significantly adverse impact on ecological range condition and trend of vegetation types within the resource area. In addition, 21,290 acres of land treatments (sagebrush control) would have sagebrush overstory reduced and/or eliminated to release desirable understory species. Depending on the vegetation type this may or may not benefit ecological range condition and trend in the resource area.

3-123

C-3 36
V-8 MHS

Approximately 2,000 acres of riparian vegetation would continue to be adversely impacted by livestock and big game. Non-riparian aspen types would be maintained and/or slightly improved in condition from this alternative. Sensitive plants in the resource area would be beneficially impacted from this alternative.

A short term disturbance on vegetation production and vegetation types on 470 acres from implementation of livestock support facilities which would result in 55 acres remaining disturbed in the long term. Due to the small amount of acreage involved these impacts are not considered significant.

Short-Term Use Versus Long-Term Productivity

Some short-term declines and long-term benefits in the vegetation resource would be expected to result from this alternative. Reductions in livestock, wild horses and burros in the first five years after the final grazing decision is issued, and implementing periods-of-use, would reduce grazing pressures on many allotments. A further temporary grazing reduction would result in allotments that have land treatments proposed, due to the required two full years growing season rest. The temporary reduction would result through cooperative nonuse agreements with livestock operators before land treatments would be implemented. After allotment management plans have been implemented and in operation for several cycles and vegetation has reached full production in land treatments and rehabilitated around management facilities, then vegetation diversity, quality, vigor, and density of key management species would be expected to increase. Productivity is projected to increase in the long term (2024) by 120,893 AUMs, or 84 percent of the present available vegetation.

Unavoidable Adverse Impacts

The continued degradation of 2,000 acres of riparian vegetation adversely impacted by grazing, even though it might be minimized by grazing systems providing rest periods, is considered an unavoidable adverse impact. This direct impact would continue as long as grazing is allowed on riparian areas. A short-term disturbance of the vegetation types on 281,246 acres, as a result of land treatments is another unavoidable adverse impact. Another unavoidable adverse impact would be a short-term disturbance of vegetation types and vegetation production on 470 acres from implementation of livestock support facilities which would result in 55 acres remaining disturbed in the long term. A long-term loss of regaining ecological range condition climax in the 259,956 acres proposed for artificial seeding treatments would also be considered an unavoidable adverse impact.

3-124

C-3 SG
LS-1 MHS

LIVESTOCK GRAZING

Impacts

In this alternative the initial allocation (1982) would adjust the livestock AUMs upward from the three to five-year average livestock licensed use for a net increase of 13,645 AUMs (116,551 to 130,196 AUMs). This represents a 12 percent increase of available livestock AUMs in the initial allocation over the three to five-year average livestock licensed use. This adjustment would result from an increase of 34,097 AUMs on 11 allotments and a decrease of 20,452 AUMs on 27 allotments (Table 1-14). This adjustment would be a significantly beneficial impact on livestock grazing in the resource area as a whole (see Table 3-7). However, the downward adjustments would have a significant adverse impact on livestock grazing in 23 allotments. This is because the downward adjustments in these allotments would be significantly below the three to five-year average livestock licensed use.

The short term (1991) would adjust the livestock AUMs upward from the three to five-year average livestock licensed use for a net estimated increase of 100,195 AUMs (116,551 to 216,746 AUMs). Refer to Chapter 3, Vegetation Production for AUM increases in this alternative. This represents an 86 percent estimated increase of available livestock AUMs in the short term over the three to five-year average livestock licensed use. This adjustment would result from an estimated increase of 106,929 AUMs on 25 allotments and an estimated decrease of 6,734 AUMs on 13 allotments (Table 1-15). This estimated adjustment would be a significant beneficial impact on livestock grazing in the resource area as a whole. The downward adjustments would have a significant adverse impact on livestock grazing in 11 allotments. These adverse impacts would result from significant downward adjustments below the three to five-year average livestock licensed use.

The long term (2024) would adjust the livestock AUMs upward from the three to five-year average livestock licensed use for a net estimated increase of 134,915 AUMs (116,551 to 251,466 AUMs). Refer to Chapter 3, Vegetation Production for AUM increases in this alternative. This represents a 116 percent increase of 137,239 AUMs on 31 allotments and an estimated decrease of 2,324 AUMs on 7 allotments (Table 1-15). This estimated adjustment would be a significant beneficial impact on livestock grazing in the resource area as a whole. However, the estimated downward adjustments would have a significant adverse impact on livestock grazing in five allotments. These adverse impacts would result from significantly downward adjustments below the average use.

Refer to the Economics and Social Conditions sections of this chapter for a more detailed discussion of impacts to the ranching sector from this alternative.

3-125

C-3 SG
LS-MLS
2

The adverse impacts from establishment of the proposed periods-of-use would be the same as those described in the proposed action. The only exception would be that in this alternative all allotments would be designated for implementation of AMPs, thus the adverse impacts from the establishment of proposed periods-of-use would be alleviated when AMPs were implemented.

It is assumed that upon final implementation of AMPs and the increased amount of land treatments proposed in this alternative the calf or lamb crop, weaning weights, and wool production would increase with the increase in vegetation production. This increase in vegetation production would result from low producing range being seeded and/or control of brush to create higher producing rangeland which would provide more nutritious forage for livestock consumption. Refer to Chapter 3, proposed action for projected increase and discussion of impacts to livestock production.

The adverse impact from an increased workload on livestock permittees from implementation of AMPs and associated livestock support facilities and land treatments would slightly increase over the proposed action. This would be due to the increased amount of AMPs, livestock support facilities, and land treatments. Refer to the Economics section for a more detailed discussion of impacts on the ranching sector for this alternative.

Conclusion

In summary the initial, short-term, and long-term livestock use adjustments would result in a significantly beneficial impact on livestock grazing in the Sonoma-Gerlach Resource Area. However, the downward adjustments would result in a significantly adverse impact on livestock grazing in 23 allotments for the initial allocation, 11 allotments in the short-term, and 5 allotments in the long term. All other impacts to livestock grazing would be the same as those described under the proposed action.

Short-Term Use Versus Long-Term Productivity

Refer to the proposed action for a discussion on short-term use versus long-term productivity.

Unavoidable Adverse Impacts

These adverse impacts would be the same as those described under the proposed action.

3-126

C-3 SG
W4-1 M4S

WILDLIFE

Impacts to wildlife under this alternative would be similar to those which would occur under the proposed action, with the exception of those listed below.

Mule Deer

The vegetation allocation under this alternative would have similar impacts on mule deer habitat as it would under the proposed action. Reduction in grazing use from high to moderate levels would bring about increases in total herbage production, meaning improved habitat conditions. This would be a significant beneficial impact on mule deer habitat. Mule deer populations would be affected somewhat differently under this alternative, as compared to the proposed action. The vegetation allocation under this alternative would be to existing mule deer numbers in each allotment, rather than to reasonable deer numbers, as under the proposed action. The effect of this allocation would be to cause mule deer populations to stabilize at existing levels (except as affected by land treatments) rather than at reasonable number levels.

Table 3-9 lists existing deer populations in each allotment. Improved habitat conditions and the allocation to existing numbers would result in long term populations that would average those listed levels, with the following exceptions, caused by land treatments.

Land treatments under this alternative would be more extensive than under the proposed action. Additional acreages of deer habitat in the Soldier Meadows and Buffalo Hills allotments would be treated. The impacts of such treatments were discussed under the proposed action. Because of land treatments, the deer population level in Soldiers Meadows allotment would decline from 249 head to 199 head; in Buffalo Hills allotment, from 2,093 head to 2,020 head; in Sonoma allotment, from 13 head to 6 head; and in Clear Creek allotment, from 17 head to 14 head. This would result in a long term average population level of 3,796 deer in the resource area, as opposed to a long term population level of 3,888 under the proposed action. Populations would average at or about reasonable number levels over the long term in 23 allotments (significant beneficial impact) and below that level in 13 allotments (significant adverse impact).

Antelope

Antelope habitat would improve in condition under the vegetation allocation program under this alternative. Consumptive use of the vegetation resource would be reduced to moderate levels, resulting in increased herbage production, which would be increased forage and cover for antelope. This would be a significant beneficial impact on antelope habitat.

3-127

C-3 56
Wh-2 MHS

While antelope habitat would improve significantly under this alternative, vegetation would be allocated only to existing antelope populations, rather than to reasonable numbers. Existing populations (516) are only 53 percent of reasonable number levels (971). This allocation would inhibit future population growth, causing antelope populations to maintain average population sizes at existing levels (Table 3-9), except as affected by other aspects of this alternative, specifically land treatments. This would be a significant adverse impact since reasonable number levels would not be attained, either in the resource area or in any allotment.

Land treatments would have significantly greater adverse impacts on antelope under this alternative than under the proposed action. Additional acreages treated in Soldier Meadows and Buffalo Hills Allotments would result in loss of habitat for 53 additional antelope (19 in Soldier Meadows, 34 in Buffalo Hills). This would bring to 100 the number of antelope lost to land treatments under this alternative, as opposed to 47 under the proposed action. This would be a significant adverse impact, since it would increase the amount by which populations would fail to reach reasonable numbers.

Implementation of this alternative would result in long term antelope populations averaging 416 head, as opposed to 940 under the proposed action.

Bighorn Sheep

The reduced grazing pressure which would exist under this alternative would allow vegetation production increases which would improve bighorn sheep habitat. This would be a significant beneficial impact. However, allocation of vegetation to existing rather than reasonable numbers would prevent future reintroductions of bighorn sheep, and would prevent the existing population from reaching reasonable numbers. This population consists of 6 animals, and would not expand beyond perhaps 50 animals in the long term. This expansion would occur only because this habitat area is in good condition, and because much of it is inaccessible to livestock. This would be a significant adverse impact because of the failure to attain reasonable numbers in any allotment.

Sage Grouse

The upland range improvements that would result from implementation of this alternative would represent improvements in upland sage grouse habitat, and would be a significant beneficial impact. However, riparian meadows would continue to decline in condition, which would be a significant adverse impact. The improved upland habitat condition would lessen the degree of reliance on meadows by sage grouse, but there would still be a strong dependence on meadows which would lessen the degree of population expansion under

3-128

C-3 0-
WH-3 MLS

this alternative.

Additional land treatments would occur under this alternative. These additional treatments would occur within sage grouse range, and while there are no known strutting grounds within these areas, the treatments would reduce the quality of the grouse habitat in the areas a significantly adverse impact, and thus reduce grouse populations somewhat. The sage grouse population in the resource area would increase an average of only 20 percent under this alternative, as opposed to 30 percent under the proposed action.

Other Wildlife

Impacts to other wildlife under this alternative would be similar to those described under the proposed action, except that the treatment of additional acreages of land would have significant adverse impacts on wildlife populations in the additional areas.

Conclusion

Big game habitat would improve significantly under this alternative, but the forage allocation and land treatments would have significant adverse impacts on big game populations, preventing them from reaching reasonable numbers. Mule deer would reach and maintain population levels at or above reasonable numbers in 23 allotments, but would be below reasonable numbers in the resource area, as would antelope and bighorn sheep. Table 3-10 gives short and long term population levels for all alternatives.

Sage grouse habitat and populations would improve significantly under this alternative.

C-3 3G
A-1 MLS

AQUATIC HABITAT

The Maximizing Livestock Alternative would result in a continued stable or downward trend on 7.3 percent or 19 streams in the EIS area which are in fair or poor condition (Table 3-11 and Appendix Q). Seven of the streams would be maintained in good or excellent condition. The impacts would be the same as those outlined under the proposed action.

Unavoidable Adverse Impacts

Under this alternative 73 percent or 19 streams would be maintained in fair or poor condition. This would be an unavoidable adverse impact.

3-129

WILD HORSES AND BURROS

C-3
WMB-1 MLS

Impacts

Under this alternative wild horses and burros would be totally removed. The impacts to wild horses and burros would be significantly adverse, as there would be no wild horses or burros in the resource area. Refer to the Proposed Action, Chapter 3, for a detailed description of the impacts to wild horses and burros with respect to capture, removal of an entire herd, and herd viability.

Conclusion

Wild horses and burros would be significantly adversely impacted due to their total removal from the resource area.

C-3 SG
UR-1 MLS

VISUAL RESOURCES

The additional grazing improvements proposed under this alternative may cause significant adverse impacts depending on the type and location. Recommended added improvements are 12 miles of fence, 4 water troughs, 2 wells, 21,290 acres of sagebrush control, 3,269 acres of seeding and/or reseeding, 17,973 acres of plowing and seeding and one cattleguard.

Table 3-14 gives the changes in VRM classes by allotment for this alternative. All of the sagebrush control, wells, water troughs, and the cattleguard would be in a Class IV area. Six miles of the proposed additional fences would be in a Class III area. Of the acreage proposed for plowing and seeding, 560 would be in a Class II area, 1,430 would be in a Class III area, and the remainder would be in a Class IV area. Four-hundred and eighty acres that would be seeded and/or reseeded are in a Class III area.

C-3 SG
CR-1 MLS

CULTURAL RESOURCES

Adverse impacts would be the same as under the proposed action, except that long-term livestock trampling damage would occur at an increased rate. Also, there would be additional potential impacts from fencelines, burning, spraying, and seeding (see Table 3-17 and Appendix M, Section 2). A total of 105 known sites could be impacted by these support facilities.

No cultural resource sites listed on the National Register of Historic Places would be adversely impacted by this alternative.

3-150

TABLE 3-17

IMPACTS OF MAXIMIZING LIVESTOCK ALTERNATIVE RANGE PROJECTS
ON KNOWN CULTURAL RESOURCE SITES AND ARCHEOLOGICALLY SENSITIVE AREAS
SONOMA-GERLACH RESOURCE AREA

Range Project Type	Known Cultural Resource Sites					
	Open Aboriginal	Isolated Finds and Small Sites	Historic	Historic Trails	Rock Shelters	Antiquity Observations
Fences	9	5	3	6	3	1
Cattleguards	0	0	2	3	0	0
Spring Developments	0	0	0	0	0	0
Pipelines	0	0	0	0	0	0
Water Troughs	0	0	0	0	0	0
Wells and Windmills	0	1	0	1	0	0
Sagebrush Control	2	0	0	0	2	0
Sagebrush Control Then Seed	41	12	6	1	2	4
Seed and/or Reseed	0	1	0	0	0	0
Totals	52	19	11	11	7	5

Percent of Project in Archeologically Sensitive Areas	Archeologically Sensitive Areas	
	Miles, Acres or Numbers of Sites in Archeologically Sensitive Areas	Total Project Miles, Acres or Number
5.55%	22.18 miles	411.0 miles
22.22%	4	19
100.00%	8	8
9.67%	1.5 miles	15.5 miles
0%	0	106
0%	0	44
6.8%	1,453 acres	21,290 acres
8.1%	19,855 acres	243,784 acres
4.95%	800 acres	16,172 acres

Source: U.S. Department of Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Unit Resource Analysis, 1979 and Sonoma-Gerlach Management Framework Plan, 1980

RECREATION

C-3 SG
R-1 MHS

This alternative would have severely detrimental impacts on hunting, wild horse viewing, and fishing.

A decrease in animal forage can be expected to cause a decrease in animal numbers in this case. The demand for hunting tags already exceeds the resource by approximately 2 to 1 (see Proposed Action-Chapter 3, Recreation). This would be highly detrimental to the hunters.

People who enjoy the viewing of wild horses and burros would not be able to see any. In the past wild horses have received enough support to have legislation passed through Congress. By dropping to no use at all, this activity would be significantly adversely impacted.

Fishing would be detrimentally impacted in the same manner as was mentioned in the Proposed Action-Chapter 3, Recreation section.

Conclusion

Hunting, due to inadequate habitat, would be adversely impacted. Since wild horses would be removed, the activity of viewing them would be adversely impacted. The quality of a number of fishable streams would be downgraded, having a detrimental effect on fishing.

C-3 SG
W-1 MHS

WILDERNESS

Land treatments are proposed for 9 of the 11 areas recommended for WSAs (Table 3-16). The nine WSAs are located within seven grazing allotments: Blue Wing, Buffalo Hills, Goldbanks, Leadville, Rodeo Creek, Soldier Meadows and South Buffalo.

Of the land treatments proposed under this alternative, those vegetation manipulations of seeding, sagebrush control, and burnings would create visual impacts upon the proposed WSAs. Line, color, form and texture changes caused by seedings, sagebrush control and burning create maximum contrasts in relation to the surrounding landscape of the areas. Such contrasts are substantially noticeable, distracting from the naturalness of the areas and indicating the permanent presence of man. All three types of land treatments would be so apparent that the proposed WSAs wilderness suitability would be adversely impaired.

Conclusion

As no land treatments would be permitted, then no adverse impacts would occur to the WSAs to impair their wilderness suitability.

3-132

MAXIMIZING WILD HORSES AND BURROS ALTERNATIVE

SOILS

Impacts

This impact would be similar to the no livestock grazing alternative with the exception that 244,864 acres (4 percent of the resource area) would be reseeded. Sediment yield on this treatment would increase from the present 0.94 to 1.03 tons/acre/year over the period between the initial disturbance and revegetation, normally three to four years. Sediment yield on the treatment site would be reduced to 0.74 tons/acre/year approximately four to five years after implementation. Sediment yields were determined using Phase I Inventory data of the Watershed Conservation and Development System and the Pacific Southwest Inter-Agency Committee method for estimating sediment yield (Appendix H).

The sediment yield over the entire resource area would decrease over the last five to six years of the short-term period and over the long-term period from 1.00 to 0.90 tons/acre/year (Table 3-1). All sediment yield values would be less than the allowable three to five tons/acre/year sediment yield as established by the Soil Conservation Service (Grant 1973). This alternative therefore would have no significant impact on the soil resource.

MAXIMIZE WILD HORSES AND BURROS

WATER RESOURCES

Water Quantity

This alternative would result in the consumption of about 167 acre feet of water annually by livestock, wild horses, and big game (see Table 3-2). This would amount to .02 percent of the total runoff from the resource area, which is not considered a significant impact on the water resource.

Water Quality

This action would approximate the effects of the proposed action.

Unavoidable Adverse Impacts

The continued grazing along the EIS area streams is expected to cause nine streams to exceed turbidity criteria for cold water aquatic life. Three streams would exceed temperature criteria for cold water aquatic life and four streams would exceed fecal coliform criteria for bathing and water contact sports.

VEGETATION

This alternative would be a combination of portions of the proposed action and the no livestock grazing alternative. The wild horse and burro allocations in herd use and herd management areas would be similar to those found in the no livestock grazing alternative. Allocations to livestock, on the other hand, would parallel those in the proposed action, except in allotments used by wild horses and burros. Big game allocations would be the same as found in the proposed action.

In this alternative there are allotments not recommended for wild horse or burro use. The proposed management actions for these allotments are the same as the proposed action, thus all impacts to the vegetation resource are considered the same as the proposed action. Refer to the vegetation section of the proposed action for impacts on the vegetation resource for the following 21 allotments:

Clear Creek	Humboldt Sink	Rawhide
Coal Canyon - Poker	Licking	Rock Creek
Coyote	Majuba	Rye Patch
Desert Queen	Melody	Sonoma
Dolly Hayden	North Buffalo	Star Peak
Harmony	Prince Royal	Thomas Creek
Humboldt House	Ragged Top	White Horse

The following impact analysis concerns only those allotments not listed above. However, all acreage summaries include all the allotments in the resource area, so comparison of alternatives can be accomplished.

Ecological Range Condition and Trend of Vegetation Types

Changes in ecological range condition and trend of vegetation types, as a result of this alternative would be attributed to changes in composition, density, cover, and vigor of rangeland vegetation. Management actions that would bring about improvements in ecological range condition and trend of vegetation types would be the allocation of the vegetation resource at the estimated carrying capacity and in some allotments management through Allotment Management Plans (AMPs) with grazing systems. These management actions would result in a beneficial overall four percent improvement in ecological range condition and a significant overall 55 percent improvement in ecological range trend of vegetation types in the Sonoma-Gerlach Resource Area. These management actions and their resultant impacts to ecological range conditions and trend of vegetation types are discussed below by herd management areas and herd use areas.

3-134

There are four wild horse and burro herd management areas (see Chapter 1) proposed in this alternative. Wild horse and burro populations would be maintained in combination with big game at levels consistent with and/or below the estimated carrying capacity (Available Vegetation, Table 1-18).

Where consistent w/ where below? Need map showing HMA's & present use areas

but then they would not be at all would they?

These allotments (Pole Canyon, Rodeo Creek and Diamond S) would not have AMPs, but would be managed under herd management areas without livestock grazing. However, the Buffalo Hills Allotment would have two separate herd management areas where there would be no livestock grazing, and the remaining portions of the allotment managed under an AMP for livestock and big game grazing.

confusing sentence

Herd management areas would result in reduced grazing pressure on the vegetation resource from a heavy to moderate grazing intensity. Refer to the ecological range condition and trend portion of the proposed action for the anticipated benefits to climax vegetation types expected from reductions in grazing intensity. To recapitulate, a reduction in grazing intensity would promote improved range condition, through increased composition, cover, density, and vigor of key management species. However, the improvement to ecological range condition would not be as great as expected in the proposed action because these areas would continue to be grazed year round with rest periods based solely on seasonal use of areas by big game, wild horses and burros.

HMA's don't do this! Reduction in No's does.

How do you increase composition?

Based on the above discussion the reduction in grazing intensity from heavy to moderate would facilitate an increase in plant vigor, which would result in an increase in the percent composition of desirable species in vegetation types. This would have a beneficial impact on ecological range condition and trend of vegetation types within the resource area. Thus, the reduction in grazing intensity would contribute to the beneficial impact of an overall 4 percent improvement in ecological range condition and an overall significantly beneficial impact of a 55 percent improvement in ecological range trend of vegetation types in the resource area.

In addition, there are 10 wild horse and burro herd use areas (see Chapter 1) proposed in this alternative. Livestock and big game would graze the herd use areas in numbers that, together with wild horse and burro numbers, would equal the estimated carrying capacity (Available Vegetation, Table 1-18). In this recommendation 11 allotments would be managed through implementation of new Allotment Management Plans and/or revision of existing Allotment Management Plans (Blue Wing, Seven Troughs, Calico, Goldbanks, Klondike, Leadville, Pleasant Valley, Pumpnickel, Rochester, Soldier Meadows and South Buffalo). These areas would have a reduction in grazing intensity from heavy to moderate, thus benefiting ecological range condition and trend of vegetation types as stated in the previous paragraph. Also, these allotments would be managed with AMPs and associated grazing systems that would normally benefit ecological

range condition and trend. Refer to ecological range condition and trend portion of the proposed action for benefits to ecological range condition and trend from grazing systems. However, the anticipated beneficial impacts would not fully be realized from grazing systems because of the year round wild horse and burro grazing. Year round wild horse and burro grazing would prevent key management species from receiving periodic rest from grazing pressure. This would defeat the primary purpose of a grazing system, by allowing continuous grazing throughout the critical growing period of key management species.

This does not have to be so if proper NAs are established.

The improvement in vigor and percent composition of desirable species resulting from grazing systems would facilitate the dominance of these species in vegetation types, thus aiding the secondary succession towards climax. The anticipated beneficial impacts to ecological range condition and trend of vegetation types from grazing systems would contribute to the beneficial impact of an overall 4 percent improvement in ecological range condition and the significantly beneficial improvement of 55 percent in ecological range trend of vegetation types within the resource area.

Is this on scale 1-100?

Within the herd use areas two allotments (Cottonwood Canyon and Jersey Valley) are recommended for no AMPs, with allocations of the vegetation resource made to big game, livestock, wild horses and burros. The only benefit to ecological range condition and trend would be from the reduction in grazing intensity as stated above. Beneficial impacts from grazing systems and periodic rest during the critical growth period would not be realized by vegetation in these allotments, due to the year round grazing use by wild horses and burros. Refer to the proposed action (ecological range condition and trend) for a discussion of the impacts from land treatments on ecological range condition and trend. Since the land treatments in this alternative would be the same recommended in the proposed action (MFP Step 2), then this would result in a vegetation type conversion of approximately six percent over the resource area. This would result in a significantly adverse impact on ecological range condition and trend of vegetation types within the resource area.

Why is this 50 recommended?

What will the work be doing? identify

Why are land treatments recommended in this alternative?

Ecological range condition and trend of vegetation types on approximately 749 acres in the short term would be adversely impacted, due to the construction of livestock support facilities (e.g., springs, wells, pipelines, fences, and troughs). In the long term these acres would eventually rehabilitate naturally with exception of approximately 70 acres, which would remain in an adverse impact status to ecological range condition and trend of vegetation types. However, due to the small amount of acres adversely impacted in the short and long term this was not considered a significant impact on vegetation types.

Projected summary changes (Table 3-4) in ecological range condition are:

Excellent range condition areas would increase from 226,444 acres presently to 232,876 acres in the long term or less than 1 percent increase,

Good range condition areas would increase from 746,061 acres presently to 940,095 acres in the long term or a 4 percent increase,

Fair range condition areas would decrease from 1,323,765 acres presently to 1,313,352 acres in the long term or less than 1 percent decrease,

Poor range condition areas would decrease from 1,959,810 acres presently to 1,769,757 acres in the long term or a 4 percent decrease.

Therefore, ecological range condition would improve an overall four percent in the resource area which would be a beneficial impact but not a significant improvement. For methodology used in determining changes in ecological range condition see Appendix N, Section 1. For changes in ecological range condition by allotment see Appendix N, Section 11.

A significant long-term beneficial impact would result to ecological range trend from the implementation of this alternative. The trend summary (Table 3-3) indicates improvements anticipated by year 2024. Trend in the upward category would increase from 296,753 acres (7 percent) presently to 384,021 acres (9 percent) in the long term. Trend in the stable category would increase from 1,062,301 acres (25 percent) presently to 3,333,985 acres (78 percent) in the long term. Trend in the downward category would decrease from 2,897,026 acres (68 percent) presently to 538,074 acres (13 percent) in the long term. This represents an overall significant improvement of 55 percent in ecological range trend. For methodology used to determine changes in ecological range trend in the long term see Appendix N, Section 2. Appendix N, Section 2, shows expected trend changes by allotment.

Vegetation Production

Improvements in vegetation production would be similar to those expected for the proposed action. Refer to the vegetation production portion of the proposed action for details on anticipated increases.

The long-term increase in vegetation production would result from water developments (12,408 AUMs), land treatments on 244, 864 acres (69,612 AUMs), improvement through management systems (5,825 AUMs), improvement through reduction in grazing intensity (22,483 AUMs), and

from areas unsuitable with potential to be suitable through management (12,207 AUMs), for an overall increase in vegetation production of 122,535 AUMs or an 85 percent increase. This would result in a significantly beneficial impact on vegetation production in the resource area.

Vegetation on approximately 749 acres in the short term would be adversely impacted, due to the construction of livestock support facilities (e.g., springs, wells, pipelines, fences, and troughs). In the long term these acres would eventually rehabilitate naturally with exception of approximately 70 acres which would remain in an adverse impact status on vegetation production. Due to the small amount of acres adversely impacted in the short term and long term this is not considered a significant impact on the resource area.

Table 3-5 compares changes in allocable vegetation production (AUMs) for each alternative and for each time period.

Impacts on Vegetation Types

Impacts on the riparian and aspen types would be similar to those discussed under the proposed action for allotments where livestock or livestock, wild horse and burro use occurs (herd use areas). Refer to the proposed action for a discussion of impacts to riparian and aspen vegetation types. In general, livestock would continue to impact riparian areas by congregating in and overgrazing these areas. In allotments with AMPs the adverse impact from the livestock grazing on riparian areas would not be as severe as the allotments where no AMPs are proposed. Livestock grazing would continue to adversely impact aspen types in non AMP allotments, however those allotments proposed for AMPs, the aspen types would be maintained and/or slightly improved from the benefits of grazing systems.

Based on the above discussion it was assumed that where livestock grazing continues, riparian vegetation would continue to be adversely impacted, because these animals would congregate on riparian zones. Aspen types in allotments managed under AMPs would be maintained and/or slightly improved, however, in non-AMP allotments aspen types would continue to degrade in condition. Due to lack of resource area the significant of these impacts cannot be determined (professional opinion of EIS range conservationist). } what?

Impacts on riparian and aspen types would be similar to those discussed in the no livestock grazing alternative for wild horse and burro use in herd management areas. Refer to the no livestock grazing alternative for a discussion of impacts to riparian and aspen vegetation types in herd management areas. In general, wild horse and burro grazing in herd management areas would result in beneficial impacts, since these animals do not concentrate in riparian and aspen types, as do livestock. However, due to the lack of resource data the significance of these impacts cannot be determined (professional opinion of EIS range conservationist).

Impacts on Sensitive Plants

Refer to the proposed action and no livestock grazing alternative for a discussion of possible impacts to sensitive plants.

Conclusion

Ecological range condition would improve an overall four percent in the resource area, which would not be considered significant however, it would be a beneficial impact on vegetation types.

The most significant long-term impact to the vegetation resource in the Sonoma-Gerlach Resource Area is the reversal of a predominately downward trend (68 percent presently) to predominately stable (78 percent) and upward (9 percent) trend. This would result in an overall 55 percent change in the vegetation resource towards a stable and upward ecological range trend.

Ecological range condition and trend of vegetative types and vegetation production within the resource area would be adversely impacted on 749 acres in the short term due to the construction of livestock support facilities (e.g., springs, wells, pipelines, fences, and troughs). In the long term these areas would eventually rehabilitate naturally with exception of approximately 70 acres, which would continue to be adversely impacted. Due to the small amount of acres involved in both the short term and the long term these impacts would not be considered significant.

Vegetation production would improve significantly, due to an anticipated increase of 85 percent (122,535 AUMs) over the available vegetation. In summary, the management actions that would increase the available vegetation from the present 143,989 AUMs to 265,763 AUMs (consult Appendix _____, Section _____, to balance these figures) include:

1. land treatments on 244,864 acres for an increase in production of 69,612 AUMs,
2. reductions in grazing intensity from heavy to moderate, which would increase production by 22,483 AUMs,
3. improvement in vegetation production from implementation and/or revision of existing AMPs for an increase of 5,825 AUMs,
4. improvement of areas currently unsuitable with potential to be suitable through management for an increase in vegetation production of 12,207 AUMs,
5. development of water sources where the present lack of water makes these areas unsuitable for grazing would increase production by 12,408 AUMs.

Riparian vegetation would continue to be adversely impacted where livestock grazing is continued. Aspen types would benefit in allotments managed under AMPs and continue to degrade in allotments not managed with AMPs that have livestock grazing. Herd management areas would benefit both riparian and aspen types because wild horse and burros do not concentrate in these types (field observations by District personnel). Sensitive plants would benefit in herd management areas and in allotments managed under AMPs.

Short-term Use Versus Long-Term Productivity

See proposed action for a discussion of short-term use and long-term productivity. It is anticipated that the reduction in short-term use would facilitate the improvement in long-term productivity by increasing vegetation production an 85 percent or 122,535 AUMs.

Unavoidable Adverse Impacts

Degradation of the riparian types would continue where livestock graze, due to concentration in, and overgrazing of riparian zones. Aspen types in non-AMP allotments would continue to degrade from livestock overgrazing of reproductive root suckers.

The short-term disturbance of vegetation types on 244,864 acres from implementation of land treatments and 749 acres from construction of support facilities, would be unavoidable in order to obtain the desired increase in vegetation production. In the long term 70 acres would remain in a disturbed state as a result of the support facilities and a loss of regaining ecological range condition climax in the 244,864 acres proposed for artificial seeding treatments.

3-140

LIVESTOCK GRAZING

Impacts

This alternative would initially (1982) adjust the livestock AUMs downward from the three to five-year average livestock licensed use for a net decrease of 21,544 AUMs (116,551 to 95,007 AUMs). This represents an 18 percent decrease of available livestock AUMs from the three to five-year average livestock licensed use. Refer to Chapter 3, Vegetation Production section for this alternative. This adjustment would result from an increase of 16,229 AUMs on 9 allotments, a decrease of 37,773 AUMs on 28 allotments, and no change in livestock AUMs in one allotment (Table 1-18).

This adjustment would be a significantly adverse impact on livestock grazing in all the resource area allotments as a whole (see Table 3-7). Livestock grazing in 25 allotments would be directly impacted because of the downward adjustments in these allotments.

The long term (2024) would adjust the livestock AUMs upward from the three to five-year average livestock licensed use for a net estimated increase of 65,541 AUMs (116,551 to 182,092 AUMs). This represents a 56 percent estimated increase in available livestock AUMs in the long term over the three to five-year average livestock licensed use. Refer to Chapter 3, Vegetation Production section for this alternative. This adjustment would result from an estimated increase of 78,824 AUMs on 23 allotments and an estimated decrease of 13,283 AUMs on 15 allotments (Table 1-19).

This adjustment would be a significantly beneficial impact on livestock grazing in the resource area. However, the downward adjustments would have a significant adverse impact on livestock grazing in 13 allotments. Refer to the Economics section of this chapter for more detailed discussion of impacts from this alternative.

In the initial allocation (1982) this alternative would completely eliminate livestock grazing in three allotments. In the long term (2024) this alternative would completely eliminate livestock grazing in four allotments. This would be a significant adverse impact to livestock grazing in these allotments. These permittees could be forced to find alternate sources of livestock feed, reduce their herd size to capacity of their private land, and/or go out of the livestock business.

Adverse impacts from establishment of the proposed periods-of-use would be the same as those described under the proposed action. Percent calf and lamb crop, weaning weights, wool production, and increased workload would be the same as the proposed action. The elimination and/or minimization of administrative problems would be the same as the proposed action.

3-141

Conclusion

The initial allocation (1982) would have a significantly adverse impact on livestock grazing in the resource area. This would have a significant adverse impact on livestock grazing in 25 allotments with downward adjustments. The long-term allocation (2024) would have a significantly beneficial impact on livestock grazing in the resource area. However, the downward adjustments in 13 allotments would have a significantly adverse impact on livestock grazing in these allotments.

Short-Term Use Versus Long-Term Productivity

A reduction in livestock use in the short-term would benefit increased long-term livestock productivity. Refer to the proposed action for a more detailed discussion.

Unavoidable Adverse Impacts

Those livestock permittees that graze livestock in allotments that would be adjusted downward by greater than 10 percent and/or graze livestock in allotments that have been totally designated as wild horse and burro herd management areas could be forced to either sell out, find additional sources of feed, or reduce their livestock operations.

3-13142

WILDLIFE

Under this alternative, wild horses and burros would be removed from checkerboard land areas, would share the range with livestock and big game in ten herd use areas (HUA), and would have four herd management areas (HMAs) established for them wherein there would be no livestock grazing, but big game would be present.

Where wild horses would be completely removed, all facets of the proposed action would apply. Impacts to wildlife under the proposed action have been addressed previously.

While HMAs under this alternative would not be the same areas as under the proposed action, the same general impacts to wildlife would occur in HMAs under this alternative as in the proposed action; thus impacts to wildlife in HMAs will not be discussed here.

Impacts to wildlife within the HUAs, except as discussed below, would be similar to those discussed under the proposed action.

Big Game

Vegetation allocations under this alternative would cover full reasonable numbers of big game animals, including proposed reintroductions of bighorn sheep and antelope. In the HUAs, big game would share the range resource with both livestock and wild horses and burros. Proposed periods-of-use would apply to livestock, but wild horses and burros would continue to use the vegetation resource yearlong.

Overall vegetation production in the HUAs would increase under this alternative, because consumptive use of vegetation would be reduced to a moderate level (see Vegetation Section, Chapter 3). However, livestock and wild horses and burros would continue to make use of aspen groves, riparian sites, and upland meadows. As under the proposed action, these sites would stabilize or perhaps improve slightly in condition, but riparian areas would continue to decline in condition.

Land treatments as described in the proposed action would be implemented under this alternative and would have the same impacts on big game habitat and population.

The allocation of vegetation to reasonable numbers of big game animals, and the reduction of grazing use to moderate levels would allow habitat improvements to occur that would represent significant beneficial impacts. This habitat improvement, along with the stabilization of meadow and aspen habitat, would allow big game populations to attain and then maintain population levels equivalent to reasonable numbers except as affected by other aspects of the

3-143

alternative. These other aspects would affect big game populations in the same manner as they would under the proposed action. Long term populations of deer and antelope would be average 3,888 and 940 head respectively because of land treatments in their habitat, and bighorn sheep would be held to a long term population level not exceeding 845 head because of adverse influences of allotment management plans (increased livestock densities, increased human presence, fences).

Sage Grouse

Sage grouse habitat would be significantly beneficially impacted by the increased upland herbage production brought about by reduced stocking rates, as this would mean increased amounts of forbs for spring and summer forage. This would also benefit grouse populations.

However, riparian meadow habitat, needed for brood rearing during hot summer months, would not improve significantly. This would offset some of the benefits derived from improved upland herbage production.

Overall, sage grouse populations would undergo average population increases of perhaps 30 percent under this alternative.

Other Wildlife

Impacts to other game and nongame wildlife habitat in the HUA would be mixed. Those habitats in upland areas would be significantly beneficially impacted by the increased herbage production. This is because the increased production would mean increased habitat diversity.

There would be little or no impact on aspen groves on meadows, as these habitats would remain in their existing condition. Riparian habitats would be adversely impacted, as many riparian sites could continue to decline due to continued livestock use.

Conclusion

Implementation of this alternative would impact wildlife habitats and species in the same manner as would the proposed action. Table 3-10 indicates short and long term big game species populations under this alternative. The habitat improvements allowed by the forage allocation program would allow significant big game habitat improvements, which would allow big game species to attain and then maintain average population levels equivalent to reasonable numbers in all allotments except as indicated in Table 3-8. Sage grouse would undergo average population increases of 30 percent due to habitat improvements.

3-144

AQUATIC HABITAT

The effects of the maximizing wild horse and burro alternative would approximate the proposed action in every way except that the habitat condition of Red Mountain Creek which is located in the Granite Range Herd Management Area would improve. Wild horses do not linger along the stream and cause damage as do cattle (Table 3-11 and Appendix Q).

Unavoidable Adverse Impacts

Under this alternative 69 percent or 18 streams would be maintained in fair or poor condition. This would be an unavoidable adverse impact.

3-145

Impacts

Under this alternative wild horses and burros would be removed from areas of checkerboard land and areas where wild horse and burro numbers exceed estimated carrying capacity. Management of horses and burros on intermingled private and public land is not feasible since a majority of the operators involved have requested that the horses and burros be removed from their private land (reference Winnemucca District files). Wild horse and burro numbers on the remaining 14 areas would be reduced to estimated carrying capacity (1,233) (reference Wild Horse and Burro Use Area Map). This reduction would increase the vigor and productivity of the remaining animals and result in a healthier population, and would therefore be a beneficial impact on the herds (see Chapter 3 Proposed Action for productivity increase figures). It is assumed that the impacts to wild horses and burros with respect to capture, removal of an entire herd, and herd viability would be the same as those described in the proposed action.

Over the long term, vegetation available to horses and burros would increase to 66,802 AUMs (5,567 horses and burros), a significantly beneficial increase over the long term when considering total horse and burro numbers. Refer to Table 1-19 for increase in vegetation available to wild horses and burros by allotment.

On the 14 areas where horses and burros would be reduced to estimated carrying capacity, four are Herd Management Areas, where no livestock grazing would be allowed. These areas are the Buffalo Hills, Button Point, Granite Mountains and Rodeo Creek. The remaining Herd Use Areas, Augusta Mountains, Black Rock West, Blue Wing Mountains, Calico Mountains, Lava Beds, Nightingale Mountains, Selenite Range, Stillwater Range, Tobin Range, and Warm Springs Canyon would only allow the number of livestock that, in combination with the optimum number of horses and burros, would equal estimated carrying capacity. Refer to Table 2-11 for the allotments involved with these areas. Fences within the Herd Management Areas would be removed to allow unrestricted movement within the area.

Conclusion

Horse and burro numbers would be reduced to estimated carrying capacity on four Herd Management Areas and ten Herd Use Areas. This would beneficially impact the remaining horses and burros by increasing their vigor and productivity. Increased vegetation over the long term would allow horse and burro numbers to rise from 1,233 to 5,567--a significantly beneficial impact.

Health condition

3-146

VISUAL RESOURCES

Under this alternative, the majority of land treatments put forth in the proposed action would not be done. Some 3,036 acres in a Class III area would be reseeded. All of the facilities would remain the same except for an additional 293 miles of fencing. Of this, 28 miles would be in Class II area and 35.5 would be in Class III areas.

The amount of impact (if any) can only be determined by site-specific examinations. Reference to the Visual Resource section, proposed action, Chapter 3 may be made for a more detailed discussion.

CULTURAL RESOURCES

The impacts of trampling to cultural resource sites would be reduced initially under this alternative due to the reduction of both cattle and wild horses. As vegetation cover increased, the livestock and wild horses and burros would be allowed to expand according to the carrying capacity and impacts on cultural resource sites would increase. This would be a cumulative effect. Increased vegetation cover resulting from grazing management would reduce erosion impacts to cultural resource sites. Impacts from range facilities would be the same as under the proposed action, except that there would be reduced impacts from spraying, plowing and seeding. Miles of fencelines would be increased however (see Table 3-18). A total of 125 known cultural resource sites could be affected by range facilities.

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TABLE **3-10**
 IMPACTS OF MAXIMIZING WILD HORSE AND BURRO RANGE PROJECTS
 ON KNOWN CULTURAL RESOURCE SITES AND ARCHEOLOGICALLY SENSITIVE AREAS
 SONOMA-GERLACH RESOURCE AREA

Range Project Type	Known Cultural Resource Sites					
	Open Aboriginal	Isolated Finds and Small Sites	Historic	Historic Trails	Rock Shelters	Antiquity Observations
Fences	20	17	4	8	3	2
Fence Removal	0	0	0	0	0	0
Cattleguards	0	0	1	3	0	0
Spring Developments	0	0	0	0	0	0
Pipelines	0	0	0	0	0	0
Water Troughs	0	0	0	0	0	0
Wells and Windmills	0	1	0	1	0	0
Sagebrush Control and Seed	39	12	6	1	2	3
Seed and/or Reseed	<u>1</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Totals	60	31	11	13	5	5

Percent of Project in Archeologically Sensitive Areas	Archeologically Sensitive Areas	
	Miles, Acres, or Numbers of Sites in Archeologically Sensitive Areas	Total Projects Miles, Acres, or Number
1.08%	7.5 miles	692.0 miles
0%	0	31.9 miles
22.22%	4	18
100.00%	8.0 miles	8.0 miles
9.67%	1.5 miles	15.5 miles
0%	0	102
0%	0	42
7.4%	16,970 acres	230,112 acres
4.01%	600 acres	14,752 acres

Source: U.S. Department of Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Unit Resource Analysis, 1979 and Sonoma-Gerlach Management Framework Plan, 1980

3-10

RECREATION

The impacts of this alternative would be varied on the recreation activity. For viewing wild horses they would be beneficial and for hunting and fishing they would be detrimental.

With the emphasis on an increase in horse numbers, an increase in visitor use to the HMAs and HUAs could be expected. It is estimated that 1,500 visitor days a year would be actively spent viewing wild horses throughout the resource area except for the Diamond S Allotment. Recreation in this allotment would be very beneficially impacted. Thousands of visitor days a year could be spent there if the proper facilities and interpretative devices were built. Refer to the Proposed Action-Chapter 3-Recreation section for additional discussion.

Big game would be managed for reasonable numbers and this would preclude a large number of people from obtaining a big game tag. This impact would be significantly detrimental. Further discussion can be found in the Proposed Action-Chapter 3-Recreation section.

Fishing would be significantly detrimentally impacted. The Proposed Action-Chapter 3-Recreation section contains a discussion of it.

Conclusion

Viewing wild horses would be beneficially impacted with the construction of recreation facilities at the Diamond S allotment. Big game and fishing would be adversely impacted because the projected demand would greatly exceed the available supply.

WILDERNESS

Under this alternative land treatments are recommended for 7 of the 11 proposed WSAs (Table 3-16) in seven grazing allotments: Blue Wing, Buffalo Hills, Goldbanks, Leadville, Rodeo Creek, Soldier Meadows and South Buffalo (see Chapter 1, Range Facilities and Land Treatments Map and Chapter, Wilderness Inventory Map for locations). The land treatments with vegetation manipulations of sagebrush control would create visual impacts upon the proposed WSAs. Line, color, form, and texture changes caused by sagebrush control creates maximum contrasts in relation to the surrounding landscape of the areas. Such contrasts are substantially noticeable, distracting from the naturalness of the areas and indicating the permanent presence of man. The proposed land treatment would be so apparent that the recommended WSAs wilderness suitability would be adversely impaired.

Conclusion

As no land treatments would be permitted, then no adverse impacts would occur to the WSAs to impair their wilderness suitability.

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CHAPTER V

PUBLIC PARTICIPATION

CONSULTATION AND COORDINATION IN DEVELOPMENT OF THE PROPOSAL

Consultation and coordination with all interested parties have been important components in the development of the Sonoma-Gerlach planning/MFP/EIS process, and will continue to play a vital role as the process moves into the final EIS, decision document, and implementation stages.

In June and July, 1980, notice of intent to prepare an EIS was published in the CT3 Federal Register CT1 and through news releases, the local and regional media. The notices, as well as individual letters, invited interested parties to take part in the EIS process. In July, briefings were held for the Washoe, Humboldt, and Pershing county commissioners and a formal meeting was held with the Nevada State Clearinghouse.

SCOPING

During late July, public scoping meetings for the EIS were held in Gerlach, Lovelock, and Winnemucca. Also, during June and July, consultations were scheduled by appointment with interested individuals and agencies.

INTERAGENCY CONTACTS

Professional contacts have been made with the Nevada Department of Wildlife (Fish and Wildlife Service and Soils Conservation Service).

Informal consultation on the possible existence of threatened or endangered plants is scheduled with the U.S. Department of the Interior, Fish and Wildlife Service.

AGENCIES, ORGANIZATIONS, AND PERSONS TO WHOM COPIES OF THE DRAFT EIS WILL BE SENT

CONGRESSIONAL

Senator Howard Cannon

Senator Paul Laxalt

Congressman James Santini

Ch 5 SG
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FEDERAL AGENCIES

Advisory Council on Historic Preservation

Department of Agriculture

Forest Service

Soil Conservation Service

Department of Defense

Department of the Air Force

Department of Energy

Department of the Interior

Bureau of Indian Affairs

Bureau of Mines

Water and Power Resources Service

Geological Survey

Fish and Wildlife Service

Heritage Conservation and Recreation Service

Environmental Protection Agency

STATE AGENCIES

Office of the Governor, Nevada

Nevada State Planning Coordinator

Nevada State Clearinghouse - 25 copies - distributes copies to State
Agencies

Nevada Department of Wildlife

Legislative Counsel Bureau

LOCAL AGENCIES

Mayor of Winnemucca

Mayor of Lovelock

Humboldt County Commissioners

Humboldt Planning Commission

Pershing County Commissioners

Churchill County Commissioners

Lyon County Commissioners

Washoe County Commissioners

UNIVERSITY OF NEVADA

Max C. Fleischmann College of Agriculture

Division of Agricultural and Resource Economics

Division of Animal Science

Division of Renewable Natural Resources

Desert Research Institute, Las Vegas and Reno

Mackay School of Mines

EXTENSION AGENTS

Humboldt County

Pershing County

Churchill County

Lyon County

Washoe County

NEVADA STATE LEGISLATORS

Assemblyman R. Douglas Bremner

Assemblymn John Marvel

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Assemblyman Thomas J. Hickey

Senator Carl F. Dodge

Senator Eugene V. Echols

Senator Thomas R. Wilson

Senator Norman D. Glaser

OTHERS

Ada County Fish and Game League, Idaho

American Fisheries Society

American Horse Protection Association, Inc.

Audubon Society, Lahontan Chapter

Desert Bighorn Council

Foresta Institute

Friends of Nevada Wilderness

Friends of the Earth

Grazing permit holders within Sonoma-Gerlach Resource Area

ISPMB ? International Society for protection of Mustangs & Burros

National Council of Public Land Users, Colorado

National Resources Defense Council

Nevada Cattlemen's Association

Nevada Outdoor Recreation Association/National Public Lands Task Force

Nevada Woolgrower's Association

Northern Nevada Native Plant Society

Oregon Environmental Council

Pacific Legal Foundation

Private citizens who have requested a copy of the DEIS

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- Public Lands Council
- Sage County Alliance for a Good Environment
- Society of Range Management
- Toiyabe Chapter of the Sierra Club
- Wilderness Soceity
- Wild Horse Organized Assistance
- Wildlife Management Institute

AVAILABILITY OF DRAFT ENVIRONMENTAL IMPACT STATEMENT

The Draft Environmental Impact Statement (DEIS) will be sent to everyone who requests a copy of their substantive comments will be treated in a comments and responses section of the FEIS. Others identified in the Preparation Plan for this EIS will be sent letters of notification regarding availability of the Draft and Hearings. A news release will be issued statewide concerning availability of the EIS.

Copies of the DEIS and FEIS will be available for review at all BLM District and State Offices including the following locations: (* indicates address to write for copies of the EIS).

BUREAU OF LAND MANAGEMENT OFFICES

Office of Public Affairs, BLM
18th and C Streets
Washington, D.C. 20240

Nevada State Office *
300 Booth Street
P.O. Box 12000
Reno, Nevada 89520

Battle Mountain District Office
North 2nd and South Scott Streets
Battle Mountain, Nevada 89820

Carson City District Office
1050 E. Williams Street
Carson City, Nevada 89701

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Elko District Office
2002 Idaho Street
Elko, Nevada 89801

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

Las Vegas District Office
4765 West Vegas Drive
Las Vegas, Nevada 89102

Winnemucca District Office
705 East 4th Street
Winnemucca, Nevada 89445

PUBLIC LIBRARIES

Churchill Public Library
553 South Main Street
Fallon, Nevada 89406

Humboldt County Library
85 East 5th Street
Winnemucca, Nevada 89445

Lander County Library
Battle Mountain, Nevada 89820

Nevada State Library
Library Building
Carson City, Nevada 89710

Pershing County Library
1125 Central Avenue
Lovelock, Nevada 89419

University of Nevada, Las Vegas
James R. Dickinson Library
4505 Maryland Parkway
Las Vegas, Nevada 89154

University of Nevada, Reno
Getchall Library
Reno, Nevada 89507

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Washoe County Library
301 S. Center Street
Reno, Nevada 89505

HEARINGS

Public Hearing will be held on this Draft Environmental Impact Statement. Notice for dates and times for public hearing will be announced in advance to the public news media and in the CT3 Federal Register CT1.

APPENDIX A

Section 1

Methodology for Determining Vegetation Production and Allocations for the Alternatives Including the Proposed Action

Sonoma-Gerlach Resource Area

Vegetation Initial Allocation Procedures

The Sonoma-Gerlach vegetation allocation program is based on ocular reconnaissance range surveys that were completed during the summers of 1947 and 1961-66 (BLM Manual 4412.11A).

The following rangeland suitability criteria were applied for initial vegetation allocations in the Sonoma-Gerlach Resource Area (Refer to Table A-1 for suitability acreage by allotment).

1. No vegetation on slopes greater than 50 percent was allocated to livestock or wild horses.
2. No vegetation was allocated to livestock or wild horses in areas that produced less than 25 pounds of forage per acre (greater than 32 acres/AUM).
3. No vegetation greater than four miles from a dependable water source was allocated to livestock or wild horses.

The Nevada State Office (NSO) Cartography Section prepared 7.5 minute orthophoto quadrangles (base maps) showing land status, allotment boundaries, and range survey write-up areas (vegetation types). An electronic planimeter was used to compute an acreage figure for each section, township and quadrangle. Overlays were constructed for each quadrangle depicting each of the rangeland suitability criteria used in the Sonoma-Gerlach Resource Area as well as overlays showing big game and wild horse and burro use areas. Winnemucca District personnel then determined acreages for each vegetation type and the unsuitable areas in each vegetation type for each 7.5 minute orthophoto quadrangle, and entered this data into a computer.

Proper Use Factors (PUFs) and Forage Acre Requirements (FARs) were established for the 1947 and 1960s range surveys. These were used to compute acres/AUM for each vegetation type. All of these figures remain unchanged for the proposed vegetation allocation.

A-1

Animal Unit Months (AUMs) were computed by dividing the total number of acres in a vegetation type (provided by the computer) by the acres/AUM figure for that type. The acreages and AUMs for each category of the suitability criteria (slope, production, production/water, water) were subtracted from the totals in each type to determine the acres and AUMs suitable for livestock, wild horse, and burro use.

Example 1

Allotment	:	Dolly Hayden
Vegetation type	:	13 (saltbrush) ATCO-ARSP (<u>Atriplex confertifolia</u> - <u>Artemisia spinescens</u>)
Total acres in vegetation type	:	2000
Total suitable acres	:	2000
Total unsuitable acres	:	0
Acres/AUM	:	12
Total suitable AUMs	:	167

Example 2

Allotment	:	Blue Wing
Vegetation type	:	4 (sagebrush) ARAR-ARSP (<u>Artemisia arbuscula</u> - <u>Artemisia spinescens</u>)
Total acres in vegetation type	:	29,630
Total suitable acres	:	22,315
Total unsuitable acres	:	7,318
due to: slope	:	2,587
distance from water	:	4,731
Acres/AUM	:	32
Total suitable AUMs	:	697

Big game use areas for antelope, bighorn sheep, and mule deer were provided by the Nevada Department of Wildlife (NDOW). A reasonable number of big game animals cooperatively agreed upon by NDOW and BLM was assigned to each use area along with periods-of-use.

When allocating vegetation to meet big game demand, it was assumed that big game species are equally distributed throughout all vegetation types within those use areas. The following formula was used to derive AUM demand by vegetation type for each big game species:

Big game AUM demand in vegetation type = AUM demand in big game use

$$\text{area} \times \frac{(\text{acres in vegetation type})}{(\text{acres in big game use area})}$$

AUMs were allocated to big game species, livestock, wild horses, and burros to the extent of the AUMs produced by the vegetation type. *were*
Some Animal Unit Months (AUMs) allocated to big game that were not available to livestock, wild horses, and burros and were labelled non-competitive AUMs. AUMs allocated to big game that were suitable and hereby available to livestock, wild horses, and burros were ~~labelled competitive~~ AUMs. Table A- shows the competitive and non-competitive initial and future allocations for all alternatives for all species of big game combined.

proposed

In all alternatives, including the Proposed Action, except the No Action alternative the methodology for initial allocation and estimating future production was the same. *and is described below.* The methodology used in the No Action Alternative will follow.

Outside of big game and wild horse use areas all available AUMs were allocated to livestock, however, where big game and wild horse use does occur, the use was recognized and AUMs were allocated for each use.

Methodology for Estimating Future Production

In estimating future production over the long-term (35 years) it was assumed that low-productive land (land producing less than 1 AUM over 32 acres of land) could improve through: Reducing grazing intensity, implementing grazing systems, or a combination of both. It was assumed that by reducing grazing intensity, the estimated production would increase by 21 percent, and by implementing a grazing system the production would increase by 5 percent over the long-term (Van Poolen and Lacey, July 1979). If a combination of the lower grazing intensity and the grazing systems were used, then an estimated increase over the long-term would be 26 percent.

Following these assumptions:

- 1) Land producing 33.68 acres per AUM would become suitable land by implementing grazing system.

33.68 acres/AUM	33.68 acres/AUM
<u>5%</u> increase from grazing systems	<u>1.68</u> increase
1.6840 increase	32.00 acres/AUM

- 2) Land producing 40.50 acres per AUM would become suitable land by reducing the grazing intensity from heavy to moderate.

40.50 acres/AUM	40.50 acres/AUM
<u>21%</u> increase from reduction of grazing intensity	<u>8.50</u> increase
4050	32.00 acres/AUM
<u>8100</u>	
8.5050 increase	

- 3) Land producing 43.24 acres per AUM would become suitable land by a combination of grazing systems and reduction of grazing intensity.

43.24 acres/AUM	43.24 acres/AUM
<u>26%</u> increase for grazing intensity and grazing systems	<u>11.24</u> increase
25944	32.00 acres/AUM
<u>8648</u>	
11.2424 increase	

The acreages which improved due to the assumptions above were taken from the Sonoma, Blue Wing and Buffalo Hills Unit Resource Analyses.

NO ACTION ALTERNATIVE - FUTURE AVAILABLE VEGETATION METHODOLOGY

In the no action alternative (existing use) there are a specific number of AUMs being used by livestock, big game, and wild horses in each allotment. Surplus AUMs are carried into the Unused Vegetation Column (Table 1-8). A deficit in AUMs is shown in the Overused Vegetation Column. To determine the total future available vegetation for the year 2024 it is necessary to project the AUMs from current use to future use based on the percentage of unused or overused vegetation against the total available. To do this the following percentages were used:

Available Vegetation Unused or Overused (1979)	Change in available vegetation (2024) to projected future
0- 5 percent	No Change
5.1- 15 percent	6 percent
15.1- 45 percent	17 percent
45.1- 75 percent	40 percent
75.1-100 percent	63 percent
100.1-125 percent	76 percent
125.1-150 percent	86 percent
150.1-200 percent	95 percent
200.1 plus	100 percent

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Estimated future vegetation (AUMs)

Example 1

Allotment	: Blue Wing
Available vegetation (1979)	: 19,816 AUMs
Actual use	: 43,645 AUMs
Overused vegetation	: 23,829 AUMs
Percent overused	: 120 percent
Future available vegetation (2024)	: 4,756 AUMs

The percent overused (120 percent) falls within the 100.1 to 125 percent range which means there would be a 76 percent decrease (15,060 AUMs) in available vegetation by year 2024 for a total estimated future production of 4,756 AUMs.

Example 2

Allotment	: Majuba
Available vegetation (1979)	: 3,320 AUMs
Actual use	: 2,274 AUMs
Underused vegetation	: 1,046 AUMs
Percent underused	: 31.5 percent
Future available vegetation (2024)	: 3,884 AUMs

The percent underused (31.5 percent) falls within the 15.1 to 45 percent range which means there would be a 17 percent increase (564 AUMs) in available vegetation by year 2024 for a total estimated future production of 3,884 AUMs.

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APPENDIX A
SECTION 1
TABLE A-2

BIG GAME COMPETITIVE AND NONCOMPETITIVE FORAGE BY ALLOTMENT FOR ALTERNATIVES INCLUDING PROPOSED ACTION (AUMs)

Allotment	Proposed Action				No Action				No Livestock				Maximizing Livestock				Maximizing Wild Horses and Burros			
	Present (1982)		Future (2024)		Present (1982)		Future (2024)		Present (1982)		Future (2024)		Present (1982)		Future (2024)		Present (1982)		Future (2024)	
	C ^{a/}	NC ^{a/}	C	NC	C	NC	C	NC	C	NC	C	NC	C	NC	C	NC	C	NC	C	NC
Blue Wing	244	612	322	534	400	0	400	0	244	612	322	534	264	601	264	601	244	612	322	534
Buffalo Hills	7,363	1,179	7,464	1,078	480	0	480	0	7,363	1,179	7,464	1,078	5,975	949	5,975	949	7,363	1,179	7,464	1,078
Calico	141	35	141	35	0	0	0	0	141	35	141	35	51	15	51	15	141	35	141	35
Clear Creek	123	73	132	64	0	0	0	0	123	73	132	64	32	18	32	18	123	73	132	64
Coal Canyon-Poker	88	41	90	39	15	0	15	0	88	41	90	39	84	36	84	36	88	41	90	39
Cottonwood Canyon	7	11	7	11	0	0	0	0	7	11	7	11	9	13	9	13	7	11	7	11
Coyote	448	5	449	4	0	0	0	0	448	5	449	4	266	3	266	3	448	5	449	4
Desert Queen	0	0	0	0	0	50	0	50	0	0	0	0	0	0	0	0	0	0	0	0
Diamond S	124	43	125	42	0	0	0	0	124	43	125	42	28	8	28	8	124	43	125	42
Dolly Hayden	68	18	68	18	0	0	0	0	68	18	68	18	67	17	67	17	68	18	68	18
Goldbanks	76	34	84	26	0	0	0	0	76	34	84	26	82	32	82	32	76	34	84	26
Harmony	77	25	77	25	0	0	0	0	77	25	77	25	21	6	21	6	77	25	77	25
Humboldt House	0	90	90	0	0	0	0	0	0	90	90	0	0	83	0	83	0	90	90	0
Humboldt Sink	0	5	0	5	46	0	46	0	0	5	0	5	0	3	0	3	0	5	0	5
Jersey Valley	1	48	28	21	0	0	0	0	1	48	28	21	1	58	1	58	1	48	28	21
Klondike	43	24	43	24	0	0	0	0	43	24	43	24	43	27	43	27	43	24	43	24
Leadville	377	45	389	33	0	0	0	0	377	45	389	33	197	19	197	19	377	45	389	33
Licking	5	40	41	4	0	0	0	0	5	40	41	4	1	12	1	12	5	40	41	4
Majuba	137	12	143	6	0	0	0	0	137	12	143	6	83	8	83	8	137	12	143	6
Melody	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
North Buffalo	15	0	15	0	0	0	0	0	15	0	15	0	4	0	4	0	15	0	15	0
Pleasant Valley	277	174	308	143	0	0	0	0	277	174	308	143	269	169	269	169	277	174	308	143
Pole Canyon	27	32	59	0	0	0	0	0	27	32	59	0	9	9	9	9	27	32	59	0
Prince Royal	0	60	60	0	0	0	0	0	0	60	60	0	0	58	0	58	0	60	60	0
Pumpernickel	175	85	227	33	0	0	0	0	175	85	227	33	84	22	84	22	175	85	227	33
Ragged Top	7	65	45	27	0	0	0	0	7	65	45	27	9	80	9	80	7	65	45	27
Rahide	88	42	94	36	41	0	41	0	88	42	94	36	67	37	67	37	88	42	94	36
Rochester	14	46	54	6	168	0	168	0	14	46	54	6	11	45	11	45	14	46	54	6
Rock Creek	145	32	145	32	0	0	0	0	145	32	145	32	31	7	31	7	145	32	145	32
Rodeo Creek	355	109	355	109	0	0	0	0	355	109	355	109	186	57	186	57	355	109	355	109
Rye Patch	37	53	37	53	5	0	5	0	37	53	37	53	34	47	34	47	37	53	37	53
Seven Troughs	392	129	521	0	0	0	0	0	392	129	521	0	473	139	473	139	392	129	521	0
Soldier Meadows	1,382	97	1,382	97	5,066	0	5,066	0	1,382	97	1,382	97	907	56	907	56	1,382	97	1,382	97
Sonoma	94	76	94	76	0	0	0	0	94	76	94	76	22	17	22	17	94	76	94	76
South Buffalo	360	156	360	156	0	150	0	150	360	156	360	156	334	137	334	137	360	156	360	156
Star Peak	352	164	354	162	209	0	209	0	352	164	354	162	371	165	371	165	352	164	354	162
Thomas Creek	63	62	63	62	0	0	0	0	63	62	63	62	13	12	13	12	63	62	63	62
White Horse	35	7	35	7	0	0	0	0	35	7	35	7	36	7	36	7	35	7	35	7
TOTAL	13,140	3,729	13,901	2,968	6,430	200	6,430	200	13,140	3,729	13,901	2,968	10,064	2,972	10,064	2,972	13,140	3,729	13,901	2,968

^{a/} C = Competitive AUMs
NC = Noncompetitive AUMs

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma-Cerlach Resource Area, Sonoma, Blue Wing, and Buffalo Hills Unit Resource Analyses and District files.

APPENDIX 1
TABLE

MAXIMIZING LIVESTOCK USE ALTERNATIVE
ANTICIPATED INCREASE IN FORAGE PRODUCTION (ADMs) THROUGH MANAGEMENT PER ALLOTMENT

SONOMA-GERLACH RESOURCE AREA

Allotment	Reduction in Grazing Intensity (21X) ^{a/} b	Implementation of Grazing Systems (52) ^{b/} c	Unsuitable with Potential to be Suitable ^{c/}		Water & Production	Increase	Suitable by Recompiled Survey	Combined Total
			Water	Production				
Blue Wing	4,035	961	6,158	1,006	134	12,294	19,215	31,509
Buffalo Hills	0	1,107	0	816	0	1,923	22,141	24,064
Calico	358	85	0	0	0	443	1,706	2,149
Clear Creek	505	120	330	120	0	1,075	2,405	3,480
Coal Canyon-Poker	602	0	495	266	2	1,365	2,868	4,233
Cottonwood Canyon	0	8	34	0	0	42	155	197
Coyote	0	0	0	2	0	2	3,294	3,296
Desert Queen	153	36	883	500	251	1,823	730	2,553
Diamond S	141	33	0	0	0	174	674	848
Dolly Hayden	0	196	215	0	6	417	3,935	4,352
Gold-bank Goldbanks	317	0	241	0	0	558	1,512	2,070
Harmony	48	11	0	8	0	67	233	300
Humboldt House	90	21	0	183	0	294	433	727
Humboldt Sink	62	14	0	61	8	145	297	442
Jersey Valley	115	28	69	883	0	1,095	552	1,647
Klonike	305	72	18	56	66	517	1,456	1,973
Leadville	0	0	0	41	0	41	2,584	2,625
Licking	10	2	0	66	0	78	48	126
Majuba	0	166	379	67	73	685	3,312	3,997
Melody	129	30	0	0	0	159	616	775
North Buffalo	344	82	1,219	0	0	1,645	1,640	3,285
Pleasant Valley	1,803	429	224	122	8	2,586	8,586	11,172
Pole Canyon	42	10	196	0	0	248	200	448
Prince Royal	31	7	0	146	0	184	150	334
Pumpernickel	1,256	299	199	42	0	1,796	6,075	7,871
Ragged Top	0	21	269	620	410	1,320	416	1,736
Rawhide	514	122	0	34	0	670	2,451	3,121
Rochester	500	119	393	943	101	2,056	2,383	4,439
Rock Creek	366	0	0	0	0	366	1,744	2,110
Rodeo Creek	1,163	276	380	20	0	1,839	5,539	7,378
Rye Patch	297	0	0	0	0	297	1,415	1,712
Seven Troughs	817	194	521	3,998	692	6,222	3,895	10,117
Soldier Meadows	0	1,262	0	0	0	1,262	25,238	26,500
Sonoma	165	0	0	47	0	212	787	999
South Buffalo	1,572	0	185	377	0	2,134	7,484	9,618
Star Peak	551	131	0	14	18	714	2,624	3,338
Thomas Creek	84	20	0	0	0	104	401	505
White Horse	223	53	0	0	0	276	1,066	1,342
Total	16,598	5,915	12,408	10,438	1,769	47,128	140,260	187,388

^{a/} Improvement through reduction in grazing intensity will result from reduction in livestock, wild horse and burro use to the estimated carrying capacity of the allotments.

^{b/} Improvement through management systems would be accomplished by implementation of intensive and/or non-intensive management.

^{c/} Areas that are currently unsuitable for grazing (application of suitability criteria) that will become suitable through management (grazing systems and reductions in grazing intensity) and development of water.

APPENDIX A
SECTION _____

METHODOLOGY FOR CALCULATING REASONABLE AND EXISTING NUMBERS OF
BIG GAME ANIMALS BY ALLOTMENT

1. NDOW provided BLM with reasonable numbers of mule deer by allotment; no further calculation was necessary.
2. NDOW provided BLM with reasonable numbers of antelope and bighorn sheep by use area; the following method was used to apportion these numbers by allotment:

a/ Percentage of use area within the allotment was calculated based on acreages calculated from NDOW maps and BLM allocated boundaries;

EXAMPLE: Buffalo Hills Allotment

Antelope Use Area Within Allotment	Percent of Use Areas in Allotment
AW-1	100
AW-2	100
AW-3	22.5
AW-4	100
AW-6	35
AW-7	100
AW-8	93.2

b/ The percent of reasonable numbers within each allotment was then calculated. Reasonable numbers for each use area were supplied by NDOW, who used methods agreed upon by BLM to arrive at the numbers.

EXAMPLE: Buffalo Hills Allotment

Use Areas	Percentage in Allotment	Total Reasonable Average Numbers in Use Areas	Reasonable Numbers In Use Areas In Allotment
AW-1	100.0	x 20	= 20
AW-2	100.0	x 46	= 46
AW-3	22.5	x 209	= 47
AW-4	100.0	x 111	= 111
AW-6	35.0	x 40	= 14
AW-7	100.0	x 119	= 119
AW-8	93.2	x 1471	= <u>137</u>

Total Reasonable Number of Antelopes in Allotment 494

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3. Existing numbers of big game animals was provided by NDOW for their management units. These existing numbers were apportioned by allotments based on the percentage of reasonable numbers in each allotment. The following formula was used.

$$\frac{\text{Total Reasonable Number in Allotment}}{\text{Total Reasonable Number in NDOW Management Unit}} = \frac{\text{Existing Number In Allotment}}{\text{Total Existing Number in NDOW Management Unit}}$$

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APPENDIX A
SECTION _____

Big game allocation resulting from the 1947 and 1960s range surveys are shown in the following table.

Allotment	Mule Deer AUMs	Antelope AUMs
Blue Wing	400	
Buffalo Hills		480
Coal Canyon-Poker	20	
Humboldt Sink	46	
Rawhide	41	
Rochester	168	
Soldier Meadows	2,666	2,400
Star Peak	209	
	<hr/> 3,550	<hr/> 2,880

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APPENDIX B

MAXIMIZING LIVESTOCK USE ALTERNATIVE (AND PROPOSED ACTION)
 RECOMMENDED PERIODS-OF-USE AND KEY MANAGEMENT SPECIES
 SONOMA-GERLACH RESOURCE AREA a/

Allotment	Period-of-Use	Key Management Species <u>b/</u>
Blue Wing	6/1 to 2/28	Key species in salt desert shrub: (1) ORHY, (2) SIHY, (3) GRSP, (4) EULA In sagebrush grass: (1) STH, (2) AGSP, (3) SIHY, (4) PUTR
Buffalo Hills	6/1 to 2/28	Key species in salt desert shrub: (1) ORHY, (2) SIHY, (3) GRSP, (4) EULA In sagebrush grass: (1) STH, (2) AGSP, (3) SIHY, (4) PUTR
Calico	6/1 to 2/28	Key species in salt desert shrub: (1) ORHY, (2) SIHY, (3) GRSP, (4) EULA In sagebrush grass: (1) STH, (2) AGSP, (3) SIHY, (4) PUTR
Clear Creek	6/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STH, (2) AGSP, (3) SIHY
Coal Canyon-Poker	5/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STH, (2) AGSP, (3) SIHY
Cottonwood Canyon	6/15 to 10/1	In pinyon-juniper sagebrush grass: (1) AGSP, (2) STH
Coyote	5/1 to 12/1	(1) AGSP, (2) STH
Desert Queen	7/1 to 2/28	In salt desert shrub: (1) ORHY, (2) EULA, (3) STCO In sagebrush grass: (1) STH, (2) AGSP, (3) SIHY
Diamond S	7/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA In sagebrush grass: (1) STH, (2) AGSP, (3) SIHY On seeding: (1) AGCR

Dolly Hayden	6/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STTH, (2) AGSP, (3) SIHY
Goldbanks	5/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STTH, (2) AGSP, (3) SIHY
Harmony	7/1 to 10/30	(1) STTH, (2) AGSP, (3) FEID
Humboldt House		
North of Freeway	10/1 to 2/28	(1) EULA, (2) ORHY, (3) STCO
South of Freeway	6/1 to 9/30	(1) ORHY, (2) STTH, (3) SIHY, (4) FEID
Humboldt Sink	6/1 to 2/28	Adjacent to sink: (1) SPAI, (2) ELCI North of Freeway: (1) ORHY, (2) GRSP, (3) STCO
Jersey Valley	10/1 to 2/28	(1) SIHY, (2) EULA
Klondike	6/15 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STTH, (2) AGSP, (3) SIHY
Leadville	5/1 to 11/30	(1) AGSP, (2) STTH, (3) FEID
Licking	7/15 to 9/30	(1) AGSP, (2) STTH, (3) FEID
Majuba	6/1 to 2/28	(1) ORHY, (2) STTH, (3) EULA, (4) STCO
Melody	5/1 to 9/30	(1) AGCR
North Buffalo	6/1 to 2/28	(1) ORHY, (2) EULA Trailing Permitted Year-Round
Pleasant Valley	6/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STTH, (2) AGSP, (3) SIHY
Pole Canyon	6/15 to 9/30	(1) AGSP, (2) STTH
Prince Royal	6/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STTH, (2) AGSP, (3) SIHY

Pumpnickel	6/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STTH, (2) AGSP, (3) SIHY
Ragged Top	12/1 to 2/28	(1) ORHY, (2) GRSP, (3) EULA, (4) STCO
Rochester	6/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STTH, (2) STTH, (2) AGSP, (3) SIHY
Rawhide	6/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STTH, (2) AGSP, (3) SIHY
Rock Creek	6/15 to 11/30	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STTH, (2) AGSP, (3) SIHY, (4) FEID
Rodeo Creek	6/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STTH, (2) AGSP, (3) SIHY, (4) PUTR
Rye Patch	5/1 to 2/28	In salt desert shrub: (1) ORHY, (2) EULA, (3) STCO In sagebrush grass: (1) AGSP, (2) FEID, (3) STTH
Seven Troughs	6/1 to 2/28	In salt desert shrub: (1) ORHY, (2) SIHY, (3) GRSP, (4) EULA In sagebrush grass: (1) STTH, (2) AGSP, (3) SIHY, (4) PUTR, (5) FEID
Soldier Meadows	6/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STTH, (2) AGSP, (3) SIHY, (4) FEID
Sonoma	7/1 to 10/30	(1) AGSP, (2) STTH, (3) SIHY
South Buffalo	5/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STTH, (2) AGSP, (3) SIHY

Star Peak	6/1 to 2/28	In salt desert shrub: (1) SIHY, (2) EULA, (3) GRSP In sagebrush grass: (1) STH, (2) AGSP, (3) SIHY
Thomas Creek	6/1 to 9/30	(1) STH, (2) AGSP, (3) STCO
White Horse	5/1 to 11/30 6/1 to 11/30	On the seeding: (1) AGCR, Native: (1) AGSP, (2) STH, (3) FEID

a/ Use same table for Proposed Action. The only change is the Diamond S Allotment period-of-use. Change to 3/1 to 2/28.

<u>b/ Abbreviation</u>	<u>Scientific Name</u>	<u>Common Name</u>
AGCR	<u>Agropyron cristatum</u>	Crested wheatgrass
AGSP	<u>Agropyron spitatum</u>	Bluebunch wheatgrass
ELCI	<u>Elymus cinereus</u>	Basin wildrye
EULA	<u>Eurotia lanata</u>	Winterfat
FEID	<u>Festuca idahoensis</u>	Idaho fescue
GRSP	<u>Grayia spinosa</u>	Spiny hopsage
ORHY	<u>Oryzopsis hymenoides</u>	Indian ricegrass
PUTR	<u>Purshia tridentata</u>	Bitterbrush
SIHY	<u>Sitanion hystrix</u>	Bottlebrush squirreltail
SPAI	<u>Sporobolus airoides</u>	Alkali sacaton
STCO	<u>Stipa comata</u>	Needle-and-thread
STTH	<u>Stipa thurberiana</u>	Thurber needlegrass

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Management Framework Plan.

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APPENDIX C
~~TABLE 1~~
Section
 LIVESTOCK SUPPORT FACILITIES
 PROPOSED ACTION
 SONOMA-GERLACH RESOURCE AREA

Allotment	Fences (miles)	Cattleguards	Wells	Pipelines (miles)	Troughs	Springs
Blue Wing	94	3	17	3	38	1
Buffalo Hills	25	1	0	0	0	0
Calico	0	0	0	0	0	0
Clear Creek	7	1	0	0	0	0
Coal Canyon-Poker	0	0	1	0	2	0
Cottonwood Canyon	0	0	0	0	0	0
Coyote	0	0	0	0	0	0
Desert Queen	11	0	6	0	12	0
Diamond S	6	0	0	0	0	0
Dolly Hayden	6	0	0	0	0	0
Goldbanks	0	0	1	1-1/2	4	1
Harmony	0	0	0	0	0	0
Humboldt House	0	0	0	0	0	0
Humboldt Sink	7	0	1	0	2	0
Jersey Valley	0	0	0	1-1/2	2	1
Klondike	9	1	0	1-1/2	1	0
Leadville	0	0	0	0	0	0
Licking	0	0	0	0	0	0
Majuba	17	2	1	0	2	0
Melody	0	0	0	0	0	0
North Buffalo	0	0	0	0	0	0
Pleasant Valley	22	0	1	0	2	0
Pole Canyon	6	0	1	2	4	1
Prince Royal	0	0	0	0	0	0
Pumpernickel	18	0	0	0	0	0
Ragged Top	0	0	0	0	0	0
Rawhide	11	2	0	0	0	0
Rochester	18	2	5	2	12	1
Rock Creek	0	0	0	0	0	0
Rodeo Creek	30	0	4	0	8	0
Rye Patch	0	0	0	0	0	0
Seven Troughs	37	2	3	2	8	1
Soldier Meadows	46	4	0	0	0	0
Sonoma	0	0	0	0	0	0
South Buffalo	0	0	0	0	0	0
Star Peak	26	0	0	2	3	2
Thomas Creek	0	0	0	0	0	0
White Horse	3	0	1	0	2	0
Total	399	18	42	15.5	102	8

Source: Sonoma-Gerlach Management Framework Plan 1980.

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APPENDIX C

PART 2

PROPOSED ACTION RECOMMENDED VEGETATION TREATMENT PER ALLOTMENT a/
SONOMA-GERLACH RESOURCE AREA

Allotment	Treatment Method (Ref.#)	Acres to be Treated	Anticipated Increase in AUMs	Estimated Cost (\$)			Current Production (Acres/AUM)	Estimated Production (Acres/AUM)
				Total	Per Acre	Per AUM		
Blue Wing	Plow & Seed (1)	15,296	4,621	917,760	60	199	32	3
	Plow & Seed (2)	2,841	663	170,460	60	257	10	3
	Plow & Seed (3)	16,892	5,049	1,013,520	60	201	29	3
	Plow & Seed (4)	3,580	1,030	214,800	60	209	22	3
	Plow & Seed (5)	17,554	5,015	1,053,240	60	210	21	3
	Plow & Seed (6)	58,110	17,495	3,486,600	60	199	31	3
	Plow & Seed (7)	6,072	1,879	364,320	60	194	42	3
	SUBTOTAL	120,345	35,752	7,220,700				
Buffalo Hills	Plow & Seed (1)	1,557	459	93,420	60	204	26	3
	Reseed (2)	2,608	739	78,240	30	106	20	3
	Plow & Seed (7)	7,590	1,946	455,400	60	234	13	3
	Plow & Seed (8)	4,943	1,401	296,580	60	212	20	3
	SUBTOTAL	16,698	4,545	923,640				
Clear Creek	Plow & Seed (1)	700	183	42,000	60	230	14	3
	Plow & Seed (2)	9,964	2,657	597,840	60	225	15	3
	SUBTOTAL	10,664	2,840	639,840				
Coal Canyon-Poker	Plow & Seed	4,865	1,401	291,900	60	208	22	3
Coyote	Plow & Seed	4,204	1,233	252,240	60	205	25	3
Diamond S	Reseed (2)	3,036	1,012	91,080	30	90	0	3
Dolly Hayden	Reseed (1)	2,102	539	63,060	30	117	13	3
	Plow & Seed (2)	960	280	57,600	60	206	24	3
	SUBTOTAL	3,062	819	120,660				
Goldbanks	Plow & Seed	6,539	1,744	392,340	60	225	15	3
Harmony	Plow & Seed (1)	934	292	56,040	60	192	50	3
	Plow & Seed (2)	2,180	559	130,800	60	234	13	3
	SUBTOTAL	3,114	851	186,840				
Leadville	Plow & Seed (1)	3,814	1,080	228,840	60	212	20	3
	Plow & Seed (2)	2,240	645	134,400	60	208	22	3
	SUBTOTAL	6,054	1,725	363,240				
Majuba	Plow & Seed (1)	5,626	1,667	337,560	60	202	27	3
	Plow & Seed (2)	2,257	627	135,420	60	216	18	3
	SUBTOTAL	7,883	2,294	472,980				
Melody	Reseed	3,737	623	112,110	30	180	6	3
North Buffalo	Plow & Seed (1)	2,919	801	175,140	60	219	17	3
	Plow & Seed (2)	2,257	501	135,420	60	270	9	3
	SUBTOTAL	5,176	1,302	310,560				
Prince Royal	Plow & Seed	2,491	759	149,460	60	197	35	3
Rock Creek	Plow & Seed (1)	1,284	352	77,040	60	219	17	3
	Seed (2)	1,479	345	44,370	30	129	10	3
	SUBTOTAL	2,763	697	121,410				
Rodeo Creek	Plow & Seed (1)	1,012	313	60,720	60	194	42	3
	Plow & Seed (2)	1,207	363	72,420	60	200	31	3
	SUBTOTAL	2,219	676	133,140				
Rye Patch	Plow & Seed	6,072	1,748	364,320	60	208	22	3
Seven Troughs	Plow & Seed (1)	640	184	38,400	60	209	22	3
	Plow & Seed (2)	2,608	745	156,480	60	210	21	3
	SUBTOTAL	3,248	929	194,880				
Soldier Meadows	Plow & Seed (3)	6,150	1,537	369,000	60	240	12	3
	Plow & Seed (4)	3,853	899	231,180	60	257	10	3
	SUBTOTAL	10,003	2,436	600,180				
Sonoma	Plow & Seed	6,228	1,631	373,680	60	229	14	3
South Buffalo	Reseed (1)	1,790	398	53,700	30	135	9	3
	Plow & Seed (2)	5,254	1,459	315,240	60	216	18	3
	Plow & Seed (3)	1,479	415	88,740	60	214	19	3
	SUBTOTAL	8,523	2,272	457,680				
Star Peak	Plow & Seed (1)	856	244	51,360	60	210	21	3
	Plow & Seed (2)	740	220	44,400	60	202	27	3
	Plow & Seed (3)	5,137	1,514	308,220	60	204	26	3
	SUBTOTAL	6,733	1,978	403,980				
White Horse	Plow & Seed	1,207	345	72,420	60	210	21	3
Total		244,864	69,612	14,249,280				

a/ Use same table for Maximizing Wild Horse and Burro Alternative

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach Management Framework Plan, 1986.

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APPENDIX D

TABLE 1

LIVESTOCK SUPPORT FACILITIES
 MAXIMIZING LIVESTOCK ALTERNATIVE
 SONOMA-GERLACH RESOURCE AREA

Allotment	Fences (miles)	Cattleguards	Wells	Pipelines (miles)	Troughs	Springs
Blue Wing	94	3	17	3	38	1
Buffalo Hills	25	1	0	0	0	0
Calico	0	0	0	0	0	0
Clear Creek	7	1	0	0	0	0
Coal Canyon-Poker	0	0	1	0	2	0
Cottonwood Canyon	0	0	0	0	0	0
Coyote	0	0	0	0	0	0
Desert Queen	11	0	6	0	12	0
Diamond S	6	0	0	0	0	0
Dolly Hayden	6	0	0	0	0	0
Goldbanks	0	0	1	1-1/2	4	1
Harmony	0	0	0	0	0	0
Humboldt House	0	0	0	0	0	0
Humboldt Sink	7	0	1	0	2	0
Jersey Valley	0	0	0	1-1/2	2	1
Klondike	9	1	0	1-1/2	1	0
Leadville	0	0	0	0	0	0
Licking	0	0	0	0	0	0
Majuba	17	2	1	0	2	0
Melody	0	0	0	0	0	0
North Buffalo	0	0	0	0	0	0
Pleasant Valley	22	0	1	0	2	0
Pole Canyon	6	0	1	2	4	1
Prince Royal	0	0	0	0	0	0
Pumpernickel	18	0	0	0	0	0
Ragged Top	12	1	2	0	4	0
Rawhide	11	2	0	0	0	0
Rochester	18	2	5	2	12	1
Rock Creek	0	0	0	0	0	0
Rodeo Creek	30	0	4	0	8	0
Rye Patch	0	0	0	0	0	0
Seven Troughs	37	2	3	2	8	1
Soldier Meadows	46	4	0	0	0	0
Sonoma	0	0	0	0	0	0
South Buffalo	0	0	0	0	0	0
Star Peak	26	0	0	2	3	2
Thomas Creek	0	0	0	0	0	0
White Horse	3	0	1	0	2	0
Total	411	19	44	15.5	106	8

Source: Sonoma-Gerlach Management Framework Plan, 1980.

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APPENDIX D
TABLE 2
MAXIMIZING LIVESTOCK USE ALTERNATIVE, RECOMMENDED VEGETATION TREATMENT PER ALLOTMENT
SONOMA-GERLACH RESOURCE AREA

Allotment	Treatment Method (Ref.#)	Acres to be Treated	Anticipated Increase in AUMs	Estimated Cost (\$)			Current Production (Acres/AUM)	Estimated Production (Acres/AUM)
				Total	Per Acre	Per AUM		
Blue Wing	Plow & Seed (1)	15,296	4,621	917,760	60	199	32	3
	Plow & Seed (2)	2,841	663	170,460	60	237	10	3
	Plow & Seed (3)	16,892	5,049	1,013,520	60	201	29	3
	Plow & Seed (4)	3,580	1,030	214,800	60	209	22	3
	Plow & Seed (5)	17,554	5,015	1,053,240	60	210	21	3
	Plow & Seed (6)	58,110	17,495	3,486,600	60	199	31	3
	Plow & Seed (7)	6,072	1,879	364,320	60	194	42	3
	SUBTOTAL	120,345	35,752	7,220,700				
Buffalo Hills	Plow & Seed (1)	1,557	459	93,420	60	204	26	3
	Reseed (2)	2,608	739	78,240	30	106	20	3
	Seed (3)	1,751	425	52,530	30	124	11	3
	Plow & Seed (4)	10,859	2,633	651,540	60	247	11	3
	Seed (5)	117	22	3,510	30	160	7	3
	Plow & Seed (6)	5,897	1,512	353,826	60	234	13	3
	Plow & Seed (7)	4,943	1,401	296,580	60	212	20	3
	SUBTOTAL	27,732	7,191	1,529,640				
Clear Creek	Plow & Seed (1)	700	183	42,000	60	230	14	3
	Plow & Seed (2)	9,964	2,657	597,840	60	225	15	3
	SUBTOTAL	10,664	2,840	639,840				
Coal Canyon-Poker	Plow & Seed	4,865	1,401	291,900	60	208	22	3
Coyote	Plow & Seed	3,542	1,039	212,520	60	205	25	3
Diamond S	Plow & Seed (1)	1,920	527	115,200	60	219	17	3
	Reseed (2)	3,036	1,012	91,080	30	90	0	3
	SUBTOTAL	4,956	1,539	206,280				
Dolly Hayden	Reseed (1)	2,102	539	63,060	30	117	13	3
	Plow & Seed (2)	960	280	57,600	60	206	24	3
	SUBTOTAL	3,062	819	120,660				
Goldbanks	Plow & Seed	6,539	1,744	392,340	60	225	15	3
Harmony	Plow & Seed (1)	934	292	56,040	60	192	50	3
	Plow & Seed (2)	2,180	559	130,800	60	234	13	3
	SUBTOTAL	3,114	851	186,840				
Leadville	Plow & Seed (1)	3,814	1,080	228,840	60	212	20	3
	Plow & Seed (2)	2,608	750	156,480	60	209	22	3
	SUBTOTAL	6,422	1,830	385,320				
Majuba	Plow & Seed (1)	5,626	1,667	337,560	60	202	27	3
	Plow & Seed (2)	2,257	627	135,420	60	216	18	3
	SUBTOTAL	7,883	2,294	472,980				
Melody	Reseed	3,737	623	112,110	30	180	6	3
North Buffalo	Plow & Seed (1)	2,919	801	175,140	60	219	17	3
	Plow & Seed (2)	2,257	501	135,420	60	270	9	3
	SUBTOTAL	5,176	1,302	310,560				
Prince Royal	Plow & Seed	2,491	759	149,460	60	197	35	3
Rock Creek	Plow & Seed (1)	2,884	791	173,040	60	219	17	3
	Seed (2)	1,031	241	30,930	30	128	10	3
	SUBTOTAL	3,915	1,032	203,970				
Rodeo Creek	Plow & Seed (1)	1,012	313	60,720	60	194	42	3
	Plow & Seed (2)	1,207	363	72,420	60	200	31	3
	SUBTOTAL	2,219	676	133,140				
Rye Patch	Plow & Seed	6,072	1,748	364,320	60	208	22	3
Seven Troughs	Plow & Seed (1)	640	184	38,400	60	209	22	3
	Plow & Seed (2)	2,608	745	156,480	60	210	21	3
	SUBTOTAL	3,248	929	194,880				
Soldier Meadows	Sagebrush Control (1)	15,024	477	240,384	16	504	9	7
	Sagebrush Control (2)	6,266	268	100,256	16	374	10	7
	Plow & Seed (3)	6,150	1,537	369,000	60	240	12	3
	Plow & Seed (4)	3,853	899	231,180	60	257	10	3
	SUBTOTAL	31,293	3,181	940,820				
Sonoma	Plow & Seed	6,228	1,631	373,680	60	229	14	3
South Buffalo	Reseed (1)	1,790	398	53,700	30	135	9	3
	Plow & Seed (2)	5,254	1,459	315,240	60	216	18	3
	Plow & Seed (3)	1,479	415	88,740	60	214	19	3
	SUBTOTAL	8,523	2,272	457,680				
Star Peak	Plow & Seed (1)	856	244	51,360	60	210	21	3
	Plow & Seed (2)	740	220	44,400	60	202	27	3
	Plow & Seed (3)	5,137	1,514	308,220	60	204	26	3
	SUBTOTAL	6,733	1,978	403,980				
Thomas Creek	Plow & Seed	1,280	366	76,800	60	210	21	3
White Horse	Plow & Seed	1,207	345	72,420	60	210	21	3
Total		281,246	74,142	15,452,840				

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APPENDIX E

PROGRAMMATIC MEMORANDUM OF AGREEMENT
BETWEEN THE
DEPARTMENT OF THE INTERIOR, BUREAU OF LAND MANAGEMENT,
THE ADVISORY COUNCIL ON HISTORIC PRESERVATION
AND THE
NATIONAL CONFERENCE OF STATE HISTORIC PRESERVATION OFFICERS
REGARDING THE
LIVESTOCK GRAZING AND RANGE IMPROVEMENT PROGRAM

WHEREAS, the Department of the Interior, Bureau of Land Management, administers public lands principally in the 11 Western States and Alaska, under concepts of multiple-use and sustained yield, and, among other responsibilities, the Bureau of Land Management is charged with management of rangeland and forage products under the Taylor Grazing Act of 1934 (43 U.S.C. 315) and the Federal Land Policy and Management Act of 1976 (43 U.S.C. 7101), which also charges the Bureau of Land Management with the management and protection of cultural resources; and

WHEREAS, Section 106 of the National Historic Preservation Act (16 U.S.C. 470f, as amended, 90 Stat. 1320) requires that the head of any Federal agency having direct or indirect jurisdiction over a proposed Federal, federally assisted, or federally licensed undertaking affecting properties in or eligible for the National Register of Historic Places shall afford the Advisory Council on Historic Preservation (hereafter Council) a reasonable opportunity for comment; and

WHEREAS, livestock grazing and range improvement activities undertaken by the Bureau of Land Management may have an effect upon properties in or eligible for the National Register of Historic Places and will require compliance with Section 106 of the National Historic Preservation Act, Section 2 of Executive Order 11593, May 13, 1971, "Protection and Enhancement of the Cultural Environment," and the Council's regulations, "Protection of Historic and Cultural Properties" (36 CFR Part 800); and

WHEREAS, the Bureau of Land Management is currently engaged in an ongoing program of rangeland management which involves the preparation, by 1988, of approximately 145 environmental statements on specific areas where grazing is permitted on approximately 174 million acres of public lands in the Western States and has requested Council review of the rangeland management program; and

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WHEREAS, the Council and the Bureau of Land Management have met and reviewed the livestock grazing and range improvement program of the Bureau of Land Management and its relation to compliance with Section 106 of the National Historic Preservation Act of 1966 and Executive Order 11593, as implemented by the Council's regulations (36 CFR Part 800) and the responsibilities for historic and cultural resources under the National Environmental Policy Act of 1969 (42 U.S.C. 4321) as implemented by the Council on Environmental quality in the "National Environmental Policy Act Regulations" (40 CFR Parts 1500-1508).

NOW, THEREFORE, it is mutually agreed that the Bureau of Land Management will ensure, through the stipulations outlined in this Programmatic Memorandum of Agreement, that historic and cultural properties will be given adequate consideration in grazing management program decisions and implementation which includes, but is not limited to, the preparation of grazing environmental statements, thereby meeting its responsibilities under Section 106 of the National Historic Preservation Act.

STIPULATIONS

1. The Bureau of Land Management will conduct Class I (existing data inventory) and Class II (sampling field inventory) inventories of historic and cultural properties, as specified in BLM Manual Section 8111, to be completed at the appropriate planning state and prior to the preparation of the draft environmental statement. Inventory results will be evaluated, in consultation with the appropriate State Historic Preservation Officer, to identify properties including in or eligible for inclusion in the National Register of Historic Places.
 - a. The inventory requirement may be modified on a case by case basis for interim grazing environmental statements (i.e., those prepared during fiscal years 1979 through 1981) if an alternative is acceptable to the appropriate State Historic Preservation Officer.
 - b. If an acceptable alternative cannot be negotiated with the appropriate State Historic Preservation Officer, then the Bureau of Land Management will proceed with the preparation of the environmental statement and request the comments of the Council in accordance with 36 CFR 800. The Council's comments will be included in the final environmental statement.

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2. This Programmatic Memorandum of Agreement and the inventory reports identifying historic and cultural properties will be referenced in each environmental statement.
3. Prior to commencement of any range improvement activities which involve land disturbance, the Bureau of Land Management will conduct a Class III inventory, as specified in the BLM Manual Section 8111.4, supplementing previous surveys to locate, identify, and evaluate properties in the impact area that may be eligible for inclusion in the National Register of Historic Places. Range improvement activities which involve land disturbance include, but are not limited to, such activities as construction of fencing and corrals, water development, chaining, and controlled burning. If properties that may be eligible for the National Register are found, the Bureau of Land Management will consult with the appropriate State Historic Preservation Officer and forward the documentation to the Keeper of the National Register to obtain a determination of eligibility in accordance with 36 CFR Part 63.
4. The Bureau of Land Management will provide the appropriate State Historic Preservation Officer with copies of the reports of the Class I, II, and III inventories in accordance with Sections 102(a)(2) and 202(c)(9) of the Federal Land Policy and Management Act of 1976 for inclusion as part of the State inventory conducted pursuant to 36 CFR Part 61.
5. The Bureau of Land Management will design the livestock grazing and range improvement program to avoid adverse effects on properties included in or eligible for inclusion in the National Register of Historic Places, unless this is not prudent or feasible.
6. Where it is not prudent or feasible to avoid adverse effects on properties included in or eligible for inclusion in the National Register of Historic Places as part of a livestock grazing and

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- range improvement program authorization and the property is not a National Historic Landmark or National Historic Site, the Bureau of Land Management will consult with the appropriate State Historic Preservation Officer and will:
- a. Develop mutually acceptable measures to mitigate the impact of the proposed action; and
 - b. Notify the Council in writing of agreements reached with the State Historic Preservation Officer under the provisions of 6(a) above. The Council need not be afforded further opportunity for review and comment.
7. The provisions of this Programmatic Memorandum of Agreement shall apply only to the States of Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington and Wyoming.
 8. If it is determined that the affected property is a National Historic Landmark or National Historic Site, or agreement cannot be reached between the Bureau of Land Management and the appropriate State Historic Preservation Officer on satisfactory mitigation measures, the Bureau of Land Management will request the comments of the Council in accordance with 36 CFR Part 800).
 9. At the request of the President or a Member of Congress, the Council may advise the Bureau of Land Management, that a particular action, authorized by a grazing permit or lease, will require individual review and comment pursuant to 36 CFR Part 800. In that event, the Bureau of Land Management will comply with the provisions of the Council's regulations.
 10. The Council and the Bureau of Land Management will review the provisions of this Agreement on an annual basis to determine whether modification or termination is appropriate. Should the current livestock grazing program of the Bureau of Land Management be revised, the ratifying parties will mutually determine whether the provisions of the Agreement will continue to apply.

Programmatic Memorandum of Agreement
Livestock Grazing & Range Improvement Program
Bureau of Land Management
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Deputy Executive Director (date)
Advisory Council on Historic
Preservation

Associate Director, Bureau of Land Management (date)

President, National Conference of (date)
State Historic Preservation Officers

Chairman (date)
Advisory Council on Historic
Preservation

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Appendix F

Guidelines for herbicide use
on public lands (not plagiarized yet)

APPENDIX G

SOIL SURVEY DATA
SONOMA-GERLACH RESOURCE AREA

Survey Name	Acres	Percent of Area
Buffalo-Pumpnickel Valley	330,071	6.0
Dixie Valley	359,040	6.5
Lovelock	75,384	1.4
North Cal-Neva	1,398,860	25.2
Sonoma	260,480	4.7
Surprise Valley-Home Camp	28,043	0.1 <u>a/</u>
Total	2,451,878	43.8 <u>a/</u>

a/ North Cal-Neva encompasses the Surprise Valley-Home Camp Survey, so 0.1 percent has been subtracted from total percent of area.

Source: U.S. Department of Agriculture, Soil Conservation Service, Reno, Nevada 1965-1979

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APPENDIX H

Section 1 PSIAC METHOD FOR ESTIMATING SEDIMENT YIELDS

Sediment yield estimates were derived using the method developed by the Pacific Southwest Interagency Committee (PSIAC), Water Management Subcommittee, Sedimentation Task Force in 1968 (see BLM Manual 7317).

Nine factors are considered in estimating sediment yield. These are geology, soils, climate, runoff, topography, ground cover, land use, upland erosion, channel erosion and sediment transport. The sediment yield characteristics of each factor are assigned a numerical value representing its relative significance in the yield rating. Phase I Inventory of the Watershed Conservation and Development System was employed as the basic data source. The numerical values were then summed and converted to tons per acre.

APPENDIX H

Section 2 PHASE I INVENTORY OF THE WATERSHED CONSERVATION AND DEVELOPMENT SYSTEM

The Watershed Conservation and Development System originated in 1970 as a six-phased system which included inventory, analysis, design, implementation, evaluation, and maintenance procedures necessary to identify and attain the watershed objectives on specific geographic areas. Phase I, conducted in the EIS Area in 1971-1974 was the reconnaissance level inventory and appraisal phase of the system. Specific methodology is outlined in BLM Manual 7322. According to manual procedure, areas were subdivided into homogeneous areas within a single vegetative type. Criteria used in delineation were differences in vegetation, composition, slope, aspect, or erosion condition. Each subtype was then field sampled to determine surface cover (vegetation, rock, bare ground, litter, effective rooting depth of plants, texture of the surface and sub-soil, erosion condition [soil surface factor]). Specific sampling data as collected in the Phase I inventory are available at the Winnemucca District Office, BLM.

The soil surface factor (SSF) rating is a method of quantifying the erosion condition by assigning a value from 0 to 15 to each of seven surface erosion features which are: soil movement, surface litter, surface rock, pedestalling, rills, flow patterns and gullies. The total of these values is considered as the present soil surface factor for the area represented by that subtype. Based on the SSF, the subtype is categorized into one of five erosion classes as follows:

SSF	Erosion Condition Class
0- 20	Stable
21- 40	Slight
41- 60	Moderate
61- 80	Critical
81-100	Severe

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ID# 01211
AC 7660

U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

SEDIMENT YIELD FACTOR RATING

1.21 T/AC

SURFACE GEOLOGY (a)		SOILS (b)		CLIMATE (c)		RUNOFF (d)		TOPOGRAPHY (e)	
(10)		(10)		(10)		(10)		(20)	
a. Marine shales and related mudstones and siltstones		a. Fine textured; easily dispersed; saline-alkaline; high shrink-swell characteristics b. Single grain silts and fine sands		a. Storms of several days' duration with short periods of intense rainfall b. Frequent intense convective storms c. Freeze-thaw occurrence		a. High peak flows per unit area b. Large volume of flow per unit area		a. Steep upland slopes (in excess of 30%) b. High relief, little or no floodplain development	
(5)		(5)		(5)		(5)		(10)	
a. Rocks of medium hardness b. Moderately weathered c. Moderately fractured		a. Medium textured soil b. Occasional rock fragments c. Caliche layers		a. Storms of moderate duration and intensity b. Infrequent convective storms		a. Moderate peak flows per unit area b. Moderate volume of flow per unit area		a. Moderate upland slopes (less than 20%) b. Moderate fan or floodplain development	
(0)		(0)		(0)		(0)		(0)	
a. Massive, hard formations		a. High percentage of rock fragments b. Aggregated clays c. High in organic matter		a. Humid climate with rainfall of low intensity b. Precipitation in form of snow c. Arid climate, low intensity storms d. Arid climate; rare convective storms		a. Low peak flows per unit area b. Low volume of runoff per unit area c. Rare runoff events		a. Gentle upland slopes (less than 5%) b. Extensive alluvial plains	
Factor value	5	5		1		1		2	

GROUND COVER (f)		LAND USE (g)		UPLAND EROSION (h)		CHANNEL EROSION AND SEDIMENT TRANSPORT (i)	
(10)		(10)		(25)		(25)	
Ground cover does not exceed 20% a. Vegetation sparse; little or no litter b. No rock in surface soil		a. More than 50% cultivated b. Almost all of area intensively grazed c. All of area recently burned		a. More than 50% of the area characterized by rill and gully or landslide erosion		a. Eroding banks continuously or at frequent intervals with large depths and long flow duration b. Active headcuts and degradation in tributary channels	
(0)		(0)		(10)		(10)	
Cover not exceeding 40% a. Noticeable litter b. If trees present understory not well developed		a. Less than 25% cultivated b. 50% or less recently logged c. Less than 50% intensively grazed d. Ordinary road and other construction		a. About 25% of the area characterized by rill and gully or landslide erosion b. Wind erosion with deposition in stream channels		a. Moderate flow depths, medium flow duration with occasionally eroding banks or bed	
(-10)		(-10)		(0)		(0)	
a. Area completely protected by vegetation, rock fragments, litter b. Little opportunity for rainfall to reach erodible material		a. No cultivation b. No recent logging c. Low intensity grazing		a. No apparent signs of erosion		a. Wide shallow channels with flat gradients and short flow duration b. Channels in massive rock, large boulders, or well vegetated c. Artificially controlled channels	
Factor value	-3	3		12		11	

Subtotal (a) - (g) 14

Subtotal (h) - (i) 33

TOTAL RATING - 47 = - 44

(Instructions on reverse)

Ac. ft. / sq. mi. / yr.
Form 7310-16 (July 1971)

APPENDIX I
SUITABILITY CLASSIFICATION
SONOMA-GERLACH RESOURCE AREA

Allotment	Total Acres ^{1/}	Suitable		Potentially Suitable						Unsuitable	
		Acres	AUMs	Water		Production		Water & Production		Acres	AUMs
				Acres	AUMs	Acres	AUMs	Acres	AUMs		
Blue Wing	976,928	428,412	19,215	150,478	6,158	39,855	1,006	5,998	134	352,185	4,622
Buffalo Hills	394,516	282,085	22,141	0	0	30,777	816	0	0	81,654	2,005
Calico	36,490	22,392	1,706	0	0	0	0	0	0	14,098	361
Clear Creek	55,455	40,658	2,405	5,025	330	4,102	120	0	0	5,670	378
Coal Canyon-Poker	97,265	66,842	2,868	11,861	495	9,824	266	56	2	8,682	367
Cottonwood Canyon	12,470	4,572	155	1,818	34	12	0	0	0	6,068	20
Coyote	34,270	33,846	3,294	0	0	78	2	0	0	346	25
Desert Queen	123,161	9,447	730	10,562	883	20,458	500	10,058	251	72,636	770
Diamond S	18,393	12,257	674	0	0	3,920	0	0	0	2,216	130
Dolly Hayden	77,904	67,063	3,935	4,511	215	0	0	206	6	6,124	354
Goldbanks	37,460	27,542	1,512	4,873	241	0	0	0	0	5,045	216
Harmony	6,803	3,750	233	0	0	469	8	0	0	2,584	84
Humboldt House	23,837	8,635	433	0	0	6,547	183	0	0	8,655	164
Humboldt Sink	68,985	3,562	297	0	0	2,121	61	252	8	63,050	694
Jersey Valley	66,517	11,276	552	1,883	69	38,421	883	0	0	14,937	221
Klondike	50,321	31,276	1,456	469	18	2,048	56	2,743	66	13,785	421
Leadville	54,572	48,199	2,584	0	0	1,396	41	0	0	4,977	220
Licking	4,569	576	48	0	0	2,273	66	0	0	1,720	69
MaJuba	100,581	77,812	3,312	9,650	379	2,299	67	2,585	73	8,235	165
Melody	3,762	3,762	616	0	0	0	0	0	0	0	0
North Buffalo	51,573	32,365	1,640	17,361	1,219	0	0	0	0	1,847	229
Pleasant Valley	174,543	144,557	8,586	4,096	224	4,542	122	327	8	21,021	1,446
Pole Canyon	13,877	4,193	200	4,847	196	0	0	0	0	4,837	186
Prince Royal	10,425	4,054	150	0	0	5,183	146	0	0	1,188	34
Pumpernickel	124,934	111,784	6,075	2,950	199	1,526	42	0	0	8,674	516
Ragged Top	86,314	9,947	416	5,888	269	21,902	620	14,414	410	34,163	486
Rashide	122,631	63,213	2,451	13	0	1,260	34	0	0	58,145	696
Rochester	173,679	65,900	2,383	10,787	393	34,841	943	3,829	101	58,322	941
Rock Creek	23,365	20,290	1,744	0	0	0	0	0	0	3,075	236
Rodeo Creek	193,402	116,914	5,539	10,564	380	854	20	0	0	65,070	986
Rye Patch	40,123	34,527	1,415	0	0	0	0	0	0	5,596	312
Seven Troughs	302,371	94,854	3,895	13,475	521	146,127	3,998	25,011	692	22,904	649
Soldier Meadows	327,739	259,410	25,238	0	0	0	0	0	0	68,329	2,017
Sonoma	20,178	11,682	787	0	0	1,582	47	0	0	6,914	500
South Buffalo	234,335	163,255	7,484	4,539	185	13,730	377	0	0	52,811	1,620
Star Peak	84,091	55,333	2,624	0	0	583	14	616	18	27,559	1,188
Thomas Creek	11,264	7,631	401	0	0	0	0	0	0	3,633	229
White Horse	20,739	18,291	1,066	0	0	0	0	0	0	2,448	120
Total	4,259,842	2,402,164	140,260	275,650	12,408	396,730	10,438	66,095	1,769	1,119,203	23,577

^{1/} Includes fenced public land.

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma, Blue Wing, and Buffalo Hills Unit Resource Analyses, 1980.

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APPENDIX J
SECTION 1

ESTIMATED ECOLOGICAL RANGE CONDITION

Allotment	Total Acres ^{a/}	Range Condition Class							
		Excellent		Good		Fair		Poor	
		Acres	%	Acres	%	Acres	%	Acres	%
Blue Wing	772,006	15,440	2	154,401	20	293,363	38	308,802	40
Lava Beds HMA	204,922	4,098	2	40,985	20	77,870	38	81,969	40
(Total)	976,928	19,538	2	195,386	20	371,233	38	390,771	40
Buffalo Hills	271,018	32,522	12	21,681	8	40,652	15	176,163	65
Buffalo Hills HMA	123,498	14,820	12	9,880	8	18,525	15	80,273	65
(Total)	394,516	47,342	12	31,561	8	59,177	15	256,436	65
Calico	36,490	4,014	11	6,203	17	14,961	41	11,312	31
Clear Creek	55,455	555	1	8,318	15	22,182	40	24,400	44
Coal Canyon-Poker	97,265	973	1	3,891	4	1,945	2	90,456	93
Cottonwood Canyon	12,470	0	0	0	0	3,492	28	8,978	72
Coyote	34,270	343	1	10,281	30	16,107	47	7,539	22
Desert Queen	123,161	12,316	10	18,474	15	43,106	35	49,265	40
Diamond S	18,393	368	2	1,839	10	7,357	40	8,829	48
Dolly Maden	77,904	1,558	2	23,372	30	26,487	34	26,487	34
Goldbanks	37,460	4,120	11	3,746	10	14,235	38	15,359	44
Harmony	6,803	340	5	3,402	50	748	11	2,313	34
Humboldt House	23,837	0	0	1,907	8	477	2	21,453	90
Humboldt Sink	68,985	6,898	10	10,348	15	37,942	55	13,797	20
Jersey Valley	66,517	1,996	3	4,656	7	665	1	59,200	89
Klondike	50,321	0	0	0	0	9,561	19	40,760	81
Leadville	54,572	0	0	21,829	40	22,920	42	9,823	18
Licking	4,569	183	4	457	10	2,741	60	1,188	26
Majuba	100,581	10,058	10	20,116	20	60,349	60	10,058	10
Melody	3,762 ^{b/}	-	-	-	-	-	-	-	-
North Buffalo	51,573	1,547	3	10,315	20	23,208	45	16,503	32
Pleasant Valley	174,543	10,473	6	52,363	30	78,544	45	33,163	19
Pole Canyon	13,877	139	1	139	1	1,943	14	11,656	84
Prince Royal	10,425	0	0	0	0	4,066	39	6,359	61
Pumpnickel	124,934	2,499	2	47,475	38	62,467	50	12,493	10
Ragged Top	86,314	21,578	25	25,894	30	34,526	40	4,316	5
Rushide	122,631	245	0.2	19,621	16	3,679	3	99,086	81
Rochester	173,679	347	0.2	27,789	16	5,210	3	140,333	81
Rock Creek	23,365	2,337	10	12,617	54	7,009	30	1,402	6
Rodeo Creek	193,402	1,934	1	1,934	1	27,076	14	162,458	84
Rye Patch	40,123	0	0	13,641	34	13,241	33	13,241	33
Seven Troughs	275,549	13,777	5	41,333	15	96,442	35	123,997	45
Lava Beds HMA	26,822	1,341	5	4,023	15	9,388	35	12,070	45
(Total)	302,371	15,118	5	45,356	15	105,830	35	136,067	45
Soldier Meadows	327,739	49,161	15	98,321	30	131,096	40	49,161	15
Sonoma	20,178	1,009	5	1,009	5	11,098	55	7,062	35
South Buffalo	234,335	4,687	2	16,403	7	77,330	33	135,915	58
Star Peak	84,091	4,205	5	5,045	6	10,932	13	63,909	76
Thomas Creek	11,264	563	5	901	8	8,336	74	1,464	13
White Horse	20,739	0	0	1,452	7	2,489	12	16,798	81
Totals	4,259,842	226,444	5	746,061	18	1,323,765	31	1,959,810	46

^{a/} Includes fenced public lands.

^{b/} The Melody Allotment has been seeded to crested wheat grass and has no ecological condition class.

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma-Gerlach EIS Team, Sonoma, Blue Wing, and Buffalo Hills Unit Resource Analyses, 1980.

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APPENDIX J
TABLE 2
ESTIMATED TREND

Allotment	Total Acres ^{a/}	Trend Direction					
		Upward Acres	%	Stable Acres	%	Downward Acres	%
Blue Wing	976,928	0	0	762,004	78	214,924	22
Buffalo Hills	394,516	0	0	47,342	12	347,174	88
Calico	36,490	0	0	0	0	36,490	100
Clear Creek	55,455	0	0	555	1	54,900	99
Coal Canyon-Poker	97,265	0	0	4,864	5	92,401	95
Cottonwood Canyon	12,470	0	0	0	0	12,470	100
Coyote	34,270	0	0	26,216	77	8,054	23
Desert Queen	123,161	0	0	61,581	50	61,580	50
Diamond S	18,393	0	0	368	2	18,025	98
Dolly Hayden	77,904	0	0	1,558	2	76,346	98
Goldbanks	37,460	0	0	7,866	21	29,594	79
Harmony	6,803	0	0	4,490	66	2,313	34
Humboldt House	23,837	0	0	0	0	23,837	100
Humboldt Sink	68,985	51,739	75	17,246	25	0	0
Jersey Valley	66,517	0	0	1,996	3	64,521	97
Klondike	50,321	0	0	0	0	50,321	100
Leadville	54,572	0	0	0	0	54,572	100
Licking	4,569	0	0	183	4	4,386	96
Majuba	100,581	90,523	90	10,058	10	0	0
Melody	3,762 ^{b/}	-	-	-	-	-	-
North Buffalo	51,573	0	0	1,547	3	50,026	97
Pleasant Valley	174,543	0	0	10,473	6	164,070	94
Pole Canyon	13,877	0	0	0	0	13,877	100
Prince Royal	10,425	0	0	0	0	10,425	100
Pumpnickel	124,934	0	0	2,499	2	122,435	98
Ragged Top	86,314	0	0	21,578	25	64,736	75
Rawhide	122,631	0	0	245	0.2	122,386	99.8
Rochester	173,679	0	0	347	0.2	173,332	99.8
Rock Creek	23,365	7,009	30	2,337	10	14,019	60
Rodeo Creek	193,402	0	0	0	0	193,402	100
Rye Patch	40,123	0	0	13,241	33	26,882	67
Seven Troughs	302,371	0	0	15,118	5	287,253	95
Soldier Meadows	327,739	147,482	45	0	0	180,257	55
Sonoma	20,178	0	0	9,080	45	11,098	55
South Buffalo	234,335	0	0	21,090	9	213,245	91
Star Peak	84,091	0	0	9,250	11	74,841	89
Thomas Creek	11,264	0	0	9,169	81	2,095	19
White Horse	20,739	0	0	0	0	20,739	100
Total	4,259,842	296,753	7	1,062,301	25	2,897,026	68

a/ Includes fenced public lands.

b/ The Melody Allotment has been seeded to create wheatgrass and has no estimated trend.

Source: U. S. Department of the Interior, Bureau of Land Management, Winnemucca District, Sonoma, Blue Wing, and Buffalo Hills Unit Resource Analyses, 1980.

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APPENDIX C
Section 1

DETERMINATION OF ANNUAL INCREASE IN WILD HORSES AND BURROS

Date on annual increases of wild horses and burros are limited but studies indicate the increase falls between 4 and 11 percent. In the Sonoma-Gerlach Resource Area an annual increase of 11 percent was used for the following reasons:

In an ongoing study in the Granite Range of the Winnemucca District, preliminary data from Dr. Joel Berger indicate an annual increase of wild horses of 27 percent. The Granite Range, however, has had very little livestock grazing since 1974 and the forage condition is good. Since these conditions do not exist together in the remainder of the resource area, 27 percent was considered high. Aerial inventories conducted in 1974, 1977, and 1980 have shown an average 10.7 percent annual increase in the Sonoma-Gerlach Resource Area. This figure may be conservative in light of the above study, and very high when compared to other studies done in states other than Nevada.

Berger's preliminary report points out the problems of calculating % from census

(i.e. census, guess etc.)

what was (basis) of these estimates? what month was census done?

In addition, taking the 1974 average population from the 15 herd use areas which occurred in 1971 when the Wild Horse and Burro Act was signed into law and comparing to the 1979 estimated population in those same herd use areas, the net annual increase is approximately 10.7 percent.

*See Frie, 1977
Caughley, 1977
etc for problems re: rate of increase and aerial census*

Example: $(1 + I)^n = V_n/V_0$
Where:

- I = percent net increase of wild horses and burros
- n = number of years involved
- V_n = 1979 average wild horse and burro population
- V₀ = 1974 average population

$$(1 + I)^5 = \frac{428}{258} (1 + I)^5 = 1.66 \quad 1 + I = \sqrt[5]{1.66}$$

$$1 + I = 1.107 \quad I = .107 \text{ or } 10.7 \text{ percent}$$

Section 2

DETERMINATION OF STATE AND NATIONAL POPULATIONS

Data concerning wild horse and burro populations for the state and the nation were taken from the 1974 and 1978 issues of public land statistics. The 1971 through 1973 data were inconsistent or completely lacking. As a result, 1974 numbers were used in conjunction with between a 10 and 14 percent net annual increase to determine 1971 populations, and 1978 numbers were used in the same manner to estimate 1979 populations. The range from 10 percent to 14 percent was derived from the following Environmental Impact Statements: Caliente (10 percent), Tonopah (12.5 percent), Paradise-Denio (14 percent), and Sonoma-Gerlach (11 percent).

Section 3

VEGETATION RELATIONSHIPS BETWEEN LIVESTOCK AND WILD HORSES AND BURROS

There have been five fecal analysis studies of wild horses in recent years, all of which generally show grass species as the staple of the diet during spring, summer, and fall, and forbs and browse of secondary importance. In the winter, this pattern was reversed. In three studies of wild burros in California, forbs were the mainstay of the spring diet, while browse comprised a large percent of the fall diet. Forage preference between wild horses and cattle have been determined to be 45 to 77 percent identical in various studies in Nevada and the West while dietary overlap between wild horses, mule deer, and antelope was less than 3 percent (reference Sonoma, Blue Wing, and Buffalo Hills Unit Resource Analyses).

In the Sonoma-Gerlach Resource Area, while severe competition exists for the available vegetation, the dietary overlap was not considered during the allocation of forage to livestock, wild horses, burros, and big game. It was decided that one AUM of livestock forage would be considered equal to one AUM of forage for any big game species, wild horse or burro, because diet overlap was not considered in the 1947 and 1960s range surveys, the base data. Therefore, it is assumed that one AUM will support one cow, one horse, one burro, four deer, five bighorn sheep, five antelope, or five sheep for one month.

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APPENDIX L
Section 1

THE VISUAL RESOURCE MANAGEMENT SYSTEM

The establishment of visual resource management classes is accomplished by a process of involving Visual Sensitivity, Visual Zones and Scenic Quality. The exact procedure is described in Bureau Manual 8411. The result of this procedure is to divide the resource area into the following classes:

Class I: This class provides for ecological changes. Any contrast created within the characteristic environment must not attract attention. It is applied to some natural areas, wilderness areas, wild portions of wild and scenic rivers and other similar situations where management activities are to be restricted.

Class II: Changes in any of the basic elements (form, line, color and texture) caused by a management activity should not be evident in the characteristic landscape. A contrast may be seen but should not attract attention.

Class III: Contrasts to the basic elements (form, line, color and texture) caused by a management activity may be evident and begin to attract attention in the characteristic landscape. However, the changes should remain subordinate to the landscape.

Class IV: Contrasts may attract attention and be a dominant feature of the landscape in terms of scale; however, the changes should repeat the basic elements (form, line, color and texture) inherent in the characteristic landscape.

Class V: Change is needed or change may add acceptable visual variety to an area.

To determine whether or not a proposed project will meet the limits of acceptable change listed above, a contrast rating system is used. This is described in detail in Bureau Manual 8431 and is accomplished with the use of form 8400-4 (Visual Contrast Rating Worksheet).

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APPENDIX L
Section 2

AVERAGE IMPACTS FOR RANGE IMPROVEMENTS a/
(Long-Term)

Improvement	Maximum Element Contrast	Allowable Visual Resource Management Class <u>b/</u>
Well	Moderate	Class II
Water Pipeline	Moderate	Class II
Spring Development	Moderate	Class III
Trough	Moderate	Class II
Fences <u>c/</u>	Weak	Class I
Cattleguards <u>d/</u>	Weak	Class I
Land Treatments: with seeding	Strong	Class IV
without seeding	Moderate	Class II

a/ These are the average visual impacts. The impacts for any particular project may vary thus requiring a Visual Contrast Rating analysis for each proposed project.

b/ For the contrasts listed, this is the most restrictive management class in which the project could be located without creating a significant impact.

c/ This rating is for fences where there is no blading of the fence line or access routes and approximately even grazing occurs on both sides of the fence.

d/ Cattleguards are visually insignificant compared to the associated road and fence.

APPENDIX M

SECTION 1

METHODOLOGY UTILIZED IN
DETERMINING ARCHEOLOGICALLY SENSITIVE AREAS

Archeologically sensitive areas have been identified for the Sonoma-Gerlach Resource Area. These areas are where high densities of prehistoric sites are likely to occur based on present data for the area. Criteria utilized in determining these sensitive areas are: (1) permanent water sources as listed on U.S. Geological Survey 7-1/2' and 15' topographic maps, (2) gently sloping land (no more than 10 to 20 percent slope) within 1/2 mile of permanent water sources. Several reservations concerning the information on these areas should be noted: (1) predictions are based on a very limited data base, consequently this evaluation of sensitivity is extremely tentative; (2) some permanent water sources are not recorded on topographic maps; (3) modern water sources do not necessarily reflect past conditions. Locations of springs and seeps can change as the result of geological and climatic processes. The locations of prehistoric and historic sites listed on the National Register of Historic Places are identified as well.

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APPENDIX M

SECTION 2

EXPLANATION OF POTENTIAL IMPACTS TO CULTURAL RESOURCES

Cultural resources are finite, fragile, and non-renewable. Any structural change in the condition of cultural resource sites constitute erosion of the total information base. Such changes are permanent and irreversible. Therefore, all changes are adverse impacts. The only beneficial impacts are those which reduce the intensity of factors promoting change. Following is a description of potentially significant impacts to cultural resources.

Livestock and Wild Horse Grazing Related Impacts

Major impacts to cultural resource sites due to livestock and wild horse grazing involve trampling, rubbing, and erosion.

1. Trampling

Lithic artifacts can be broken, chipped, buried and displaced by wildlife, livestock, wild horses and burros. Wear patterns on edges of lithic artifacts are critical in interpreting their function correctly, and fractures caused by trampling can alter or obliterate these wear patterns. Displacement of surface artifacts also constitutes an adverse impact since spatial distribution of artifacts on a surface can be important in reconstructing prehistoric activity patterns.

Some conception of the degree of artifact breakage and displacement caused by cattle trampling can be gleaned from an experiment conducted by Roney in the Winnemucca District in 1977. In an impact situation equivalent to 12 years of continuous grazing at a density of one cow per 20 acres, Roney found that 48 percent of a sample of premeasured artifacts suffered some degree of physical damage. In addition, 38 percent of the premapped specimens were displaced with an average displacement of between .75 and 1.6 meters. This amount of movement would be sufficient to obscure small-scale distribution patterns. Also, 95 percent of the specimens were buried beneath the surface. The result of this effect would be significant reduction of site visibility as well as mixing of cultural strata where subsurface components were involved.

This experiment was limited to a zone of very soft sandy loam. A harder, rockier surface would unquestionably result in a higher rate of artifact damage. Additionally, this experiment did not simulate the uneven distribution of cattle on the open range. Areas near water would receive heavier impacts while areas with poor feed would be less impacted.

2. Rubbing

Abrasion type wear can be sustained by historic structures as a result of livestock and wild horses rubbing against them.

3. Erosion

Livestock and wild horse grazing increases soil erosion which is detrimental to cultural resource sites. Consumption of vegetation results in increased soil erosion and consequently erosion of cultural resource sites. Also, cattle and wild horse trampling loosens surface soil, accelerating erosion. Alterations in the subsurface components of sites with vertical deposits would occur as a result of erosion. Vertical context is often an important key to the chronology of sites and mixing of distinct cultural layers results in the loss of this information as well as data concerning the spatial structuring of prehistoric activities.

Impacts from Range Developments

Other impacts include disturbances to cultural resource sites by range developments. The individual impacts of these are outlined in the following section.

1. Fences

Cultural resource sites which are transected by fencelines would be directly impacted by fence construction activities. Use of heavy equipment in construction of fences would result in some probable disturbance to surface distributions and breakage of artifacts. Also, collection of artifacts might take place during fence construction. Principal impacts would be indirect, occurring after the completion of the fence. Vehicles and livestock tend to travel along fencelines, thus intensifying trampling damage and vehicle-caused breakage of artifacts and disturbance of surface distributions. Although instances are minor, these impacts are cumulative and continue throughout the life of the fence.

2. Cattleguards

Cattleguards are generally constructed along established roads where cultural resource sites on surface would have already suffered extreme disturbance. Thus the impact to the cultural resources would generally be insignificant unless subsurface cultural materials were present.

3. Spring Developments

Present inventory data indicates that aboriginal activity was concentrated around permanent and semi-permanent water sources such as springs. Consequently, spring developments

could be highly detrimental to cultural resource sites. Open aboriginal sites could be seriously damaged by moving equipment across them and by excavation activities. In addition, springs are potential sources of pollen samples which could provide important paleo-climatic data as well as ethnobotanical information. Excavation in the vicinity of springs could cause mixing of pollen layers, thus rendering them useless for research purposes. Also, drying of pollen caused by spring development would adversely affect its information potential. Very little pollen data has been gathered thus far for this area. Climatic data has been largely based on geologic data to this point. Thus a potentially valuable source of information concerning the prehistory of the area could be lost.

Construction of a fence around a spring would result in a beneficial impact, if the fence encloses a site, because trampling of cultural materials would be prevented. Initially, however, adverse impacts would occur due to the heavy equipment utilized during fence construction. Adverse impacts also would be likely to occur if a gate is installed in the fence enclosure. Past experience suggest that ranchers may utilize the spring enclosure as a holding pen.

4. Pipelines

Excavation for laying of pipelines could transect cultural resource sites, destroying surface and subsurface cultural deposits of large sites and possibly obliterating small sites and isolated finds.

However, if cultural resource sites are avoided during installation, pipelines can be beneficial to cultural resources. Pipelines provide water over large areas, reducing the number of animals congregating in any one area and thus reducing the amount of trampling on some cultural resources sites.

5. Water Troughs

Water troughs established along fence lines would concentrate livestock in these areas. If troughs are located in cultural resource site areas, livestock-related impacts would be intensified in these areas.

6. Wells and Windmills

Cultural resources would be adversely impacted if these projects were executed within site boundaries. While the physical size of the area disturbed by each project would be small and only small sites would be obliterated, impacts could be severe, especially where deep, old, small, or unique sites were affected. Watering troughs at well sites would concentrate cattle, accelerating impacts from trampling.

7. Reservoirs

Movement of fill or excavation of a pit would mix deposits and destroy cultural contexts if they were to occur within a site's boundary. The intensity of such impacts would be a function of the size of the specific development and the size and nature of the cultural site affected; however, no reservoirs have been proposed.

8. Burning

Burning could destroy or damage historic structures and Basque Aspen Carvings as well as shattering stone and glass artifacts. Burning would also make archeological sites more visible and more susceptible to vandalism.

9. Sagebrush Control

The initial effect of spraying would be increased erosion of sites and increased susceptibility to vandalism since cultural resource sites would be made more visible. The long range effect would be decreased erosion of sites because of improved vegetative cover. Chaining and disking would result in severe damage to cultural resource sites. Serious displacement, and burial of artifacts would occur. Burning would result in the same impacts as are listed above.

10. Seeding

Plowing done prior to seeding could cause breakage of artifacts as well as result in serious disturbance to surface and subsurface deposits of cultural resource sites.

Indirect Impacts

Several indirect impacts can occur as the result of range improvements. When range development projects are located in isolated areas, construction and maintenance equipment may have to be brought cross-country. If cultural resource sites are crossed, displacement and breakage of cultural materials could occur, as well as possible shallow subsurface disturbance. Further disturbance could occur as a result of the tendency of temporary roads to become permanent. Occasionally, inaccessible range project sites may require the building of roads. Blading and other road building activities can obliterate isolated finds and small sites as well as portions of large sites. Even if a road does not transect cultural resource sites, they may provide better access to sites by vandals.

Reduced vegetative cover and increased erosion resulting from overgrazing causes increased numbers of artifacts to be exposed to vandalism and trampling.

One positive aspect of proposed range projects is that their implementation would require additional archeological surveys in order to mitigate adverse impacts to cultural resources. These surveys would contribute significantly to our understanding of the prehistory of this area.

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APPENDIX N

SECTION 1

METHODOLOGY FOR DETERMINING CHANGE IN ECOLOGICAL RANGE CONDITION FOR
THE PROPOSED ACTION AND ALTERNATIVES

Changes in ecological range condition were determined in accordance with Appendix ____, Section ____ using the criteria below.

Based on the cited references in the vegetation sections on ecological range condition and trend, knowledge of the resource area range site potentials and professional judgement of field personnel currently determining ecological range condition in the resource area. The following criteria was determined to project future changes in ecological range condition.

- I. Projected changes for the Proposed Action and Maximizing Livestock Use alternative by management recommendations.
 - A. Allotments proposed for Allotment Management Plans and/or revision of existing Allotment Management Plans (Table 1-1 and 1-14).

1. Upward and/or Stable Estimated Trend.

Excellent condition areas would remain the same.

Three percent of good condition areas would improve one condition class to excellent condition.

Thirty percent of fair condition areas would improve one condition class to good condition.

Twenty percent of poor condition areas would improve one condition class to fair condition and ten percent of poor condition areas would improve two condition classes to good condition.

2. Downward Estimated Trend

Excellent condition areas would remain the same.

Two percent of good condition areas would improve one condition class to excellent condition.

Twenty-five percent of fair condition areas would improve one condition class to good condition.

Fifteen percent of poor condition areas would improve one condition class to fair condition and five percent of poor condition areas would improve two condition classes to good condition.

B. Allotments Proposed For No Allotment Management Plans
(Table 1-1).

1. Upward and/or Stable Estimated Trend

Excellent condition areas would remain the same.

One percent of good condition areas would improve one condition class to excellent condition.

Twenty percent of fair condition areas would improve one condition class to good condition.

Ten percent of poor condition areas would improve one condition class to fair condition.

2. Downward Estimated Trend

Excellent condition areas would remain the same.

Good condition areas would remain the same.

Ten percent of fair condition areas would improve one condition class to good condition.

Five percent of poor condition areas would improve one condition class to fair condition.

C. Allotment and/or Areas Proposed For No Livestock Grazing
(Herd Management Areas).

1. Upward and/or Stable Estimated Trend

Excellent condition areas would remain the same.

Good condition areas would remain the same.

Fair condition areas would remain the same.

Poor condition areas would remain the same.

2. Downward Estimated Trend.

One percent of excellent condition areas would decline one condition class to good condition.

Five percent of good condition areas would decline one condition class to fair condition.

Ten percent of fair condition areas would decline one condition class to poor condition.

Poor condition areas would remain the same.

II. No Action Alternative (Table 1-8).

A. Upward Estimated Trend

Excellent condition areas would remain the same.

Good condition areas would remain the same.

Fair condition areas would remain the same.

Poor condition areas would remain the same.

B. Stable and/or Downward Estimated Trend

Ten percent of excellent condition areas would decline one condition class to good condition.

Twenty-five percent of good condition areas would decline one condition class to fair condition.

Forty percent of fair condition areas would decline one condition class to poor condition.

Poor condition areas would remain the same.

III. No Livestock Grazing Alternative (Table 1-9).

A. Upward and/or Stable Estimated Trend

Excellent condition areas would remain the same.

Four percent of good condition areas would improve one condition class to excellent condition.

Thirty five percent of fair condition areas would improve one condition class to good condition.

Twenty percent of poor condition areas would improve one condition class to fair condition and 10 percent of poor condition areas would improve two condition classes to good condition.

B. Downward Estimated Trend

Excellent condition areas would remain the same.

Two percent of good areas would improve one condition class to excellent condition.

Twenty percent of fair condition areas would improve one condition class to fair condition.

Ten percent of poor condition areas would improve one condition class to fair condition and three percent of poor condition areas would improve two condition classes to good condition.

IV. Maximizing Wild Horse and Burro Alternative (Table 1-18).

This criteria applies to allotments with wild horses and/or burro use only and the remaining allotments with no wild horses or burro use the proposed action criteria would be used.

A. Upward and/or Stable Estimated Trend.

Excellent condition areas would remain the same.

Two percent of good condition areas would improve one condition class to excellent condition.

Twenty five percent of fair condition areas would improve one condition class to good condition.

Twenty percent of poor condition areas would improve one condition class to fair condition.

Downward Estimated Trend.

Excellent condition areas would remain the same.

Good condition areas would remain the same.

Fair condition areas would remain the same.

Poor condition areas would remain the same.

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APPENDIX N
SECTION 1

METHODOLOGY FOR DETERMINING CHANGE IN ECOLOGICAL RANGE TREND THE
PROPOSED ACTION AND ALTERNATIVES

Changes in ecological range condition trend were determined in combination with Appendix _____, Section _____ using the criteria below.

Based on the cited references in the vegetation sections on ecological range condition and trend, knowledge of the resource areas range site potentials and professional judgement of field personnel currently determining ecological range condition in the resource area. The following criteria was determined to project future changes in ecological range condition trend.

- I. Projected changes for the Proposed Action and Maximizing Livestock Use alternative by management recommendation.
 - A. Allotments proposed for Allotment Management Plans and/or revision of existing Allotment Management Plans (Table 1-1 and 1-14).
 1. Currently Upward and/or Stable Estimated Trend

Excellent	-	2 percent would continue upward
		98 percent would stabilize
Good	-	3 percent would continue upward
		97 percent would stabilize
Fair	-	30 percent would continue upward
		70 percent would stabilize
Poor	-	30 percent would continue upward
		70 percent would stabilize
 2. Currently Downward Estimated Trend

Excellent	-	100 percent would stabilize
Good	-	2 percent would be upward
		98 percent would stabilize
Fair	-	25 percent would be upward
		75 percent would stabilize
Poor	-	20 percent would be upward
		70 percent would stabilize
		10 percent would continue downward

B. Allotments proposed for No Allotment Management Plans (Table 1-1).

1. Current Upward and/or Stable Estimated Trend

Excellent - 100 percent would stabilize

Good - 1 percent would continue upward
99 percent would stabilize

Fair - 20 percent would continue upward
80 percent would stabilize

Poor - 10 percent would continue upward
90 percent would stabilize

2. Currently Downward Estimated Trend

Excellent - 100 percent would stabilize

Good - 100 percent would stabilize

Fair - 10 percent would be upward
80 percent would stabilize
10 percent would continue downward

Poor - 5 percent would be upward
80 percent would stabilize
15 percent would continue downward

C. Allotment and/or areas proposed for No Livestock Grazing (Herd Management Areas).

1. Currently Upward and/or Stable Estimated Trend

Excellent - 100 percent would stabilize

Good - 100 percent would stabilize

Fair - 100 percent would stabilize

Poor - 100 percent would stabilize

2. Currently Downward Estimated Trend

Excellent - 99 percent would stabilize
1 percent would continue downward

Good - 95 percent would stabilize
5 percent would continue downward

Fair - 90 percent would stabilize
10 percent would continue downward

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Poor - 40 percent would stabilize
60 percent would continue downward

II. No Action Alternative (Table 1-8).

1. Currently Upward Estimated Trend

Excellent - 1 percent would continue upward
99 percent would stabilize

Good - 2 percent would continue upward
98 percent would stabilize

Fair - 99 percent would stabilize
1 percent would be downward

Poor - 98 percent would stabilize
2 percent would be downward

2. Currently Stable and/or Downward Estimated Trend

Excellent - 60 percent would stabilize
40 percent would continue downward

Good - 30 percent would stabilize
70 percent would continue downward

Fair - 20 percent would stabilize
80 percent would continue downward

Poor - 10 percent would stabilize
90 percent would continue downward

III. No Livestock Grazing Alternative (Table 1-9)

1. Currently Upward and/or Stable Estimated Trend

Excellent - 100 percent would continue upward

Good - 80 percent would continue upward
20 percent would stabilize

Fair - 70 percent would continue upward
30 percent would stabilize

Poor - 50 percent would continue upward
50 percent would stabilize

Currently Downward Estimated Trend

- Excellent - 10 percent would be upward
90 percent would stabilize
- Good - 20 percent would be upward
80 percent would stabilize
- Fair - 70 percent would be upward
- 75 percent would stabilize
- 15 percent would continue downward
- Poor - 5 percent would be upward
- 70 percent would stabilize
- 25 percent would continue downward

IV. Maximizing Wild Horse and Burro Alternative (Table 1-18).

This criteria applies to allotments with wild horses and/or burro use only and the remaining allotments with no wild horse or burro use, the proposed action criteria would be used.

1. Currently Upward and/or Stable Estimated Trend

- Excellent - 100 percent would stabilize
- Good - 2 percent would continue upward
98 percent would stabilize
- Fair - 25 percent would continue upward
75 percent would stabilize
- Poor - 20 percent would continue upward
80 percent would stabilize

2. Currently Downward Estimated Trend

- Excellent - 99 percent would stabilize
1 percent would continue downward
- Good - 95 percent would stabilize
5 percent would continue downward
- Fair - 90 percent would stabilize
10 percent would continue downward
- Poor - 60 percent would stabilize
40 percent would continue downward

1-18

APPENDIX N
SECTION 3

PROPOSED ACTION
ESTIMATED FUTURE RANGE TREND (2024)

Allotment	Total	Trend Direction					
		Upward	%	Stable	%	Down	%
Blue Wing	772,006	183,738	24	588,268	76	0	0
Lava Beds HMA	204,922	0	0	202,832	99	2,090	1
(Total)	976,928	183,738	19	791,100	81	2,090	<1
Buffalo Hills	271,018	46,480	17	206,922	76	17,616	7
Buffalo Hills							
HMA	123,498	0	0	72,988	59	50,510	41
(Total)	394,516	46,480	12	279,910	71	68,126	7
Calico	36,490	6,126	17	29,232	80	1,132	3
Clear Creek	55,455	10,603	19	42,412	76	2,440	5
Coal Canyon/Poker	97,265	18,713	19	69,506	71	9,046	10
Cottonwood Canyon	12,470	799	6	9,976	80	1,695	14
Coyote	34,270	12,283	36	21,987	64	0	0
Desert Queen	123,161	26,172	21	96,989	79	0	0
Diamond S	18,393	0	0	12,298	67	6,095	33
Dolly Hayden	77,904	12,417	16	62,838	81	2,649	3
Goldbanks	37,460	6,825	18	29,099	78	1,536	4
Harmony	6,803	796	12	5,776	85	231	3
Humboldt House	23,837	4,448	19	17,244	72	2,145	9
Humboldt Sink	68,985	15,970	23	53,015	77	0	0
Jersey Valley	66,517	6,100	9	60,417	91	0	0
Klondike	50,321	10,542	21	35,703	71	4,076	8
Leadville	54,572	8,132	15	45,458	83	982	2
Licking	4,569	936	20	3,515	77	118	3
Majuba	100,581	21,926	22	78,655	78	0	0
North Buffalo	51,573	9,340	18	40,583	79	1,650	3
Pleasant Valley	174,543	27,525	16	143,702	82	3,316	2
Pole Canyon	13,877	2,820	20	9,891	71	1,166	9
Prince Royal	10,425	2,289	22	7,500	72	636	6
Pumpnickle	124,934	19,116	15	104,569	84	1,249	1
Ragged Top	86,314	3,669	4	78,546	91	4,099	5
Rawhide	122,631	21,134	17	91,588	75	9,909	8
Rochester	173,679	29,933	17	129,713	75	14,033	8
Rock Creek	23,365	2,809	12	20,415	87	141	1
Rodeo Creek	193,402	39,300	20	137,856	71	16,246	9
Rye Patch	40,123	7,555	19	32,568	81	0	0
Seven Troughs	275,549	49,737	18	213,412	77	12,400	5
Lava Beds HMA	26,822	0	0	18,440	69	8,382	31
(Total)	302,371	49,737	16	231,852	77	20,782	7
Soldier Meadows	327,739	46,539	14	276,284	84	4,916	2
Sonoma	20,178	4,944	25	15,234	75	0	0
South Buffalo	234,335	47,102	20	173,642	74	13,591	6
Star Peak	84,091	15,750	19	61,950	74	6,391	7
Thomas Creek	11,264	2,826	25	8,292	74	146	1
White Horse	20,739	4,011	19	15,049	73	1,679	8
TOTAL a/	4,256,080	729,405	17	3,324,364	78	202,311	5

a/ The Melody Allotment has been seeded to crested wheatgrass. This is a non-native (introduced) species and does not relate to the original climax plant community, thus ecological range trend cannot be determined.

Source: Extrapolated from Appendix _____, Section _____. See Appendix N, Section 3 for methodology.

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APPENDIX N
SECTION 4

PROPOSED ACTION
ESTIMATED ECOLOGICAL RANGE CONDITION (2024)

Allotment	Condition Class (Acres)								Total
	Excellent	%	Good	%	Fair	%	Poor	%	
Blue Wing	18,528	2	264,026	34	267,114	35	222,338	29	772,006
Lava Beds HMA	3,688	2	39,325	19	79,940	39	81,969	40	204,922
(Total)	22,216	2	303,351	31	347,054	36	304,307	31	976,928
Buffalo Hills	32,956	12	38,897	14	56,913	21	142,252	53	271,018
Buffalo Hills HMA	14,820	12	9,386	8	17,117	14	82,175	66	123,498
(Total)	47,776	12	48,283	12	74,030	19	224,427	57	394,516
Calico	4,138	11	10,300	29	12,918	35	9,134	25	36,490
Clear Creek	721	1	14,735	27	20,296	37	19,703	35	55,455
Coal Canyon/Poker	1,090	1	8,104	8	15,027	15	73,044	76	97,265
Cottonwood Canyon	0	0	349	3	3,592	29	8,529	68	12,470
Coyote	651	2	15,006	44	13,185	38	5,428	16	34,270
Desert Queen	12,685	10	32,823	27	42,182	34	35,471	29	123,161
Diamond S	368	2	1,747	9	6,704	36	9,574	53	18,393
Dolly Hayden	2,025	3	30,653	39	23,838	31	21,388	27	77,904
Goldbanks	4,232	11	7,846	21	12,980	35	12,402	33	37,460
Harmony	442	6	3,622	53	871	13	1,868	28	6,803
Humboldt House	38	< 1	2,900	12	3,576	15	17,323	73	23,837
Humboldt Sink	7,208	10	22,525	33	29,318	42	9,934	15	68,985
Jersey Valley	2,043	3	4,742	7	6,452	10	53,280	80	66,517
Klondike	0	0	4,122	8	13,285	26	32,914	66	50,321
Leadville	437	1	27,540	50	18,663	34	7,932	15	54,572
Licking	192	4	1,184	26	2,234	49	959	21	4,569
Majuba	10,661	11	38,423	38	44,256	44	7,241	7	100,581
North Buffalo	1,753	3	16,612	32	19,881	39	13,327	26	51,573
Pleasant Valley	11,520	7	72,361	41	63,882	37	26,780	15	174,543
Pole Canyon	141	1	1,117	8	3,205	23	9,414	68	13,877
Prince Royal	0	0	1,287	12	4,003	38	5,135	50	10,425
Pumpnickle	3,449	3	62,673	50	48,724	39	10,888	8	124,934
Ragged Top	21,578	25	29,347	34	31,289	36	4,100	5	86,314
Rawhide	637	1	24,360	20	17,622	14	80,012	65	122,631
Rochester	903	1	34,500	20	24,957	14	113,319	65	173,679
Rock Creek	2,716	12	14,401	62	5,116	22	1,132	4	23,365
Rodeo Creek	1,973	1	15,568	8	44,676	23	131,185	68	193,402
Rye Patch	273	1	17,737	44	12,579	31	9,534	24	40,123
Seven Troughs	14,604	5	69,887	25	90,931	33	100,127	37	275,549
Lava Beds HMA	1,341	5	3,822	14	8,630	32	13,029	49	26,822
(Total)	15,945	5	73,709	24	99,561	33	113,156	38	302,371
Soldier Meadows	52,111	16	130,234	40	105,696	32	39,698	12	327,739
Sonoma	1,039	5	4,319	21	9,735	48	5,085	26	20,178
South Buffalo	5,179	2	41,020	18	78,384	33	109,752	47	234,335
Star Peak	4,356	5	10,343	12	17,785	21	51,607	62	84,091
Thomas Creek	584	5	3,443	31	6,055	54	1,182	10	11,264
White Horse	29	< 1	2,759	13	4,387	21	13,564	66	20,739
TOTAL a/	241,109	6	1,134,045	27	1,287,998	30	1,592,928	37	4,256,080

The Melody Allotment has been seeded to crested wheatgrass. This is a non-native (introduced) species and does not relate to the original climax plant community, thus ecological range condition cannot be determined.

Source: Extrapolated from Appendix _____, Section _____. See Appendix N, Section 1 for methodology.

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APPENDIX N-5
SECTION 5
~~TABLE~~

NO LIVESTOCK GRAZING
ESTIMATED ECOLOGICAL RANGE CONDITION (2024)

Allotment	Condition Class (Acres)								
	Excellent	%	Good	%	Fair	%	Poor	%	Total
Blue Wing	23,446	2	360,486	37	319,540	28	273,540	28	976,928
Buffalo Hills	47,973	12	50,458	13	72,986	18	223,099	57	394,516
Calico	4,138	11	9,411	26	13,100	36	9,841	27	36,490
Clear Creek	721	1	13,320	24	20,186	37	21,228	38	55,455
Coal Canyon/Poker	1,129	1	6,838	7	10,601	11	78,697	81	97,265
Cottonwood Canyon	0	0	968	8	3,691	29	7,811	63	12,470
Coyote	754	2	15,054	44	13,185	39	5,277	15	34,270
Desert Queen	13,055	10	37,749	31	37,871	31	34,486	28	123,161
Diamond S	405	2	3,538	19	6,769	37	7,681	42	18,393
Dolly Hayden	2,025	3	28,997	37	23,838	31	23,044	29	77,904
Goldbanks	4,270	11	6,904	18	12,924	35	13,362	36	37,460
Harmony	476	7	3,597	53	718	10	2,012	30	6,803
Humboldt House	38	< 1	2,608	11	2,527	11	18,664	78	23,837
Humboldt Sink	7,312	10	24,593	36	27,422	40	9,658	14	68,985
Jersey Valley	2,089	3	6,472	10	6,452	10	51,504	77	66,517
Klondike	0	0	3,135	6	11,725	23	35,461	71	50,321
Leadville	473	1	26,271	48	19,318	35	8,546	16	54,572
Licking	192	4	1,032	22	2,312	51	1,033	23	4,569
Majuba	10,863	11	41,439	41	41,239	41	7,040	7	100,581
North Buffalo	1,753	3	15,245	30	20,217	39	14,358	28	51,573
Pleasant Valley	11,520	7	68,019	39	66,152	38	28,852	16	174,543
Pole Canyon	142	1	874	6	2,720	20	10,141	73	13,877
Prince Royal	0	0	1,004	10	3,889	37	5,532	53	10,425
Pumpnickle	3,448	3	59,394	47	51,223	41	10,869	9	124,934
Ragged Top	22,095	26	32,411	38	28,053	32	3,755	4	86,314
Rawhide	637	1	22,937	19	12,852	10	86,205	70	122,631
Rochester	903	1	32,485	19	18,201	10	122,090	70	173,679
Rock Creek	2,589	11	14,860	64	4,696	20	1,220	5	23,365
Rodeo Creek	1,973	1	12,184	6	37,907	20	141,338	73	193,402
Rye Patch	273	1	17,340	43	13,241	33	9,269	23	40,123
Seven Troughs	16,025	5	69,697	23	98,271	33	118,378	39	302,371
Soldier Meadows	53,094	16	122,082	37	109,793	34	42,770	13	327,739
Sonoma	1,049	5	3,895	19	10,291	51	4,943	25	20,178
South Buffalo	5,343	2	35,290	15	75,456	32	118,246	51	234,335
Star Peak	4,407	5	8,947	11	15,136	18	55,601	66	84,091
Thomas Creek	568	5	3,839	34	5,565	50	1,274	11	11,264
White Horse	29	< 1	2,425	12	3,671	18	14,614	70	20,739
TOTAL a/	245,189	6	1,165,798	27	1,223,654	38	1,621,439	38	4,256,080

The Melody Allotment has been seeded to crested wheatgrass. This is a non-native (introduced) species and does not relate to the original climax plant community, thus ecological range condition cannot be determined.

Source: Extrapolated from Appendix _____, Section _____. See Appendix N-11, Section 1 for methodology.

N-11

APPENDIX N - 6
SECTION
~~TABLE~~

NO LIVESTOCK GRAZING
ESTIMATED FUTURE RANGE TREND (2024)

Allotment	Total	Trend Direction					
		Upward	%	Stable	%	Down	%
Blue Wing	976,928	496,280	51	480,648	49	0	0
Buffalo Hills	394,516	72,394	18	249,137	63	72,985	19
Calico	36,940	3,704	10	27,714	76	5,072	14
Clear Creek	55,455	5,657	10	40,371	73	9,427	17
Coal Canyon/Poker	97,265	8,803	9	65,556	67	22,906	24
Cottonwood Canyon	12,470	798	7	8,904	71	2,768	22
Coyote	34,270	18,780	55	14,282	42	1,208	3
Desert Queen	123,161	44,954	37	71,741	58	6,466	5
Diamond S	18,393	1,913	10	13,169	72	3,311	18
Dolly Hayden	77,904	10,205	13	57,104	73	10,595	14
Goldbanks	37,460	9,038	25	22,177	59	5,975	16
Harmony	6,803	3,701	54	2,524	37	578	9
Humboldt House	23,837	1,502	6	16,900	71	5,435	23
Humboldt Sink	68,985	48,634	71	20,351	29	0	0
Jersey Valley	66,517	5,954	9	45,663	69	14,900	22
Klondike	50,321	2,994	6	35,703	71	11,624	23
Leadville	54,572	7,149	13	41,529	76	5,894	11
Licking	4,569	608	13	3,253	71	708	16
Majuba	100,581	73,424	73	27,157	27	0	0
North Buffalo	51,573	6,756	13	37,210	72	7,607	15
Pleasant Valley	174,543	30,458	17	124,013	71	20,072	12
Pole Canyon	13,877	819	6	9,853	71	3,205	23
Prince Royal	10,425	724	7	7,501	72	2,200	21
Pumpnickle	124,934	18,865	15	93,575	75	12,494	10
Ragged Top	86,314	30,425	35	49,631	58	6,258	7
Rawhide	122,631	9,492	8	87,816	71	25,323	21
Rochester	173,679	13,442	8	124,372	71	35,865	21
Rock Creek	23,365	9,837	42	13,178	56	350	2
Rodeo Creek	193,402	11,411	6	137,315	71	44,676	23
Rye Patch	40,123	10,673	27	27,464	68	1,986	5
Seven Troughs	302,371	41,576	14	210,904	70	49,891	16
Soldier Meadows	327,739	143,385	44	152,399	46	31,955	10
Sonoma	20,178	6,457	32	12,056	60	1,665	8
South Buffalo	234,335	32,338	14	156,419	67	45,578	19
Star Peak	84,091	12,530	15	53,944	64	17,617	21
Thomas Creek	11,264	6,814	61	4,084	36	366	3
White Horse	20,739	1,379	7	14,787	71	4,573	22
TOTAL a/	4,256,080	1,204,143	6	2,560,404	60	491,533	12

a/ The Melody Allotment has been seeded to crested wheatgrass. This is a non-native (introduced) species and does not relate to the original climax plant community, thus ecological range trend cannot be determined.

Source: Extrapolated from Appendix _____, Section _____.
See Appendix N, Section 3 for methodology.

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APPENDIX N
SECTION 7

NO ACTION
ESTIMATED ECOLOGICAL RANGE CONDITION (2024)

Condition Class (Acres)

Allotment	Excellent		Good		Fair		Poor		Total
	Acres	%	Acres	%	Acres	%	Acres	%	
Blue Wing	17,584	2	148,005	15	252,341	26	558,998	57	976,928
Buffalo Hills	42,608	11	27,221	7	40,951	10	283,736	72	394,516
Calico	3,613	10	4,953	14	9,967	27	17,957	49	36,490
Clear Creek	499	1	6,280	11	14,566	26	34,110	62	55,455
Coal Canyon/Poker	876	1	2,991	3	1,765	2	91,633	94	97,265
Cottonwood Canyon	0	0	0	0	2,095	17	10,375	83	12,470
Coyote	309	1	7,736	23	11,212	33	15,013	43	34,270
Desert Queen	11,084	9	14,779	12	28,820	23	68,478	56	123,161
Diamond S	331	2	1,407	8	4,696	26	11,959	64	18,393
Dolly Hayden	1,402	2	17,646	23	19,421	25	39,435	50	77,904
Goldbanks	3,708	10	3,118	8	9,165	24	21,469	58	37,460
Harmony	306	5	2,577	38	964	14	2,956	43	6,803
Humboldt House	0	0	1,430	6	572	2	21,835	92	23,837
Humboldt Sink	6,208	9	8,278	12	40,702	59	13,797	20	68,985
Jersey Valley	1,796	3	4,856	7	665	1	59,200	89	66,517
Klondike	0	0	0	0	5,737	11	44,584	89	50,321
Leadville	0	0	16,372	30	17,026	31	21,174	39	54,572
Licking	165	4	356	8	1,716	38	2,332	50	4,569
Majuba	9,052	9	21,122	21	60,349	60	10,058	10	100,581
North Buffalo	1,392	3	7,852	15	15,496	30	26,833	52	51,573
Pleasant Valley	9,426	5	40,057	23	55,138	32	69,922	40	174,543
Pole Canyon	125	1	115	1	1,189	9	12,448	89	13,877
Prince Royal	0	0	0	0	2,440	23	7,985	77	10,425
Pumpernickle	2,249	2	35,794	29	44,639	36	42,252	33	124,934
Ragged Top	19,420	22	21,039	24	24,923	29	20,932	25	86,314
Rawhide	220	< 1	14,734	12	5,155	4	102,522	84	122,631
Rochester	312	< 1	20,868	12	7,300	4	145,199	84	173,679
Rock Creek	2,103	9	9,638	41	10,222	44	1,402	6	23,365
Rodeo Creek	1,741	1	1,595	1	16,565	9	173,501	89	193,402
Rye Patch	0	0	10,231	25	9,991	25	19,901	50	40,123
Seven Troughs	13,606	4	35,151	12	70,528	23	183,086	61	302,371
Soldier Meadows	49,161	15	98,321	30	78,658	24	101,599	31	327,739
Sonoma	908	4	832	4	6,826	34	11,612	58	20,178
South Buffalo	4,218	2	12,654	5	48,929	21	168,534	72	234,335
Star Peak	3,784	5	4,099	5	7,379	9	68,829	81	84,091
Thomas Creek	507	5	718	6	5,145	46	4,894	43	11,264
White Horse	0	0	1,089	5	1,711	8	17,939	87	20,739
TOTAL a/	208,713	5	603,914	14	934,964	22	2,508,489	59	4,256,080

The Melody Allotment has been seeded to crested wheatgrass. This is a non-native (introduced) species and does not relate to the original climax plant community, thus ecological range condition cannot be determined.

Source: Extrapolated from Appendix _____, Section _____. See Appendix N, Section 1 for methodology.

APPENDIX N / 8
SECTION

NO ACTION
ESTIMATED FUTURE RANGE TREND (2024)

Allotment	Total	Trend Direction					
		Upward	%	Stable	%	Down	%
Blue Wing	976,928	0	0	183,663	19	793,265	81
Buffalo Hills	394,516	0	0	75,352	19	319,164	81
Calico	36,490	0	0	8,392	23	28,098	77
Clear Creek	55,455	0	0	9,704	17	45,751	83
Coal Canyon/Poker	97,265	0	0	11,186	12	86,079	82
Cottonwood Canyon	12,470	0	0	1,596	13	10,874	87
Coyote	34,270	0	0	7,265	21	27,005	79
Desert Queen	123,161	0	0	26,480	22	96,681	78
Diamond S	18,393	0	0	3,127	17	15,266	83
Dolly Hayden	77,904	0	0	15,893	20	62,011	80
Goldbanks	37,460	0	0	7,979	21	29,481	79
Harmony	6,803	0	0	1,606	24	5,197	76
Humboldt House	23,837	0	0	2,812	12	21,025	88
Humboldt Sink	68,985	0	0	58,327	85	10,658	15
Jersey Valley	66,517	93	< 1	64,435	97	1,989	3
Klondike	50,321	0	0	5,988	12	44,333	88
Leadville	54,572	0	0	12,115	22	42,457	78
Licking	4,569	0	0	914	20	3,655	80
Majuba	100,581	402	< 1	95,052	95	5,127	5
North Buffalo	51,573	0	0	10,315	20	41,258	80
Pleasant Valley	174,543	0	0	41,018	24	133,525	76
Pole Canyon	13,877	0	0	1,680	12	12,197	88
Prince Royal	10,425	0	0	1,449	14	8,976	86
Pumpernickle	124,934	0	0	29,484	24	95,450	76
Ragged Top	86,314	0	0	28,052	32	58,262	68
Rawhide	122,631	0	0	6,769	6	115,862	94
Rochester	173,679	0	0	23,620	14	150,059	86
Rock Creek	23,365	0	0	12,266	52	11,099	48
Rodeo Creek	193,402	0	0	23,401	12	170,001	88
Rye Patch	40,123	0	0	8,064	20	32,059	80
Seven Troughs	302,371	0	0	43,844	15	258,527	85
Soldier Meadows	327,739	2,458	1	176,159	54	149,122	45
Sonoma	20,178	0	0	3,834	19	16,344	81
South Buffalo	234,335	0	0	36,790	16	197,545	84
Star Peak	84,091	0	0	12,614	15	71,477	85
Thomas Creek	11,264	0	0	2,421	21	8,843	79
White Horse	20,739	0	0	2,614	13	18,125	87
TOTAL a/	4,256,080	2,953	< 1	1,056,280	25	3,196,847	75

a/ The Melody Allotment has been seeded to crested wheatgrass. This is a non-native (introduced) species and does not relate to the original climax plant community, thus ecological range trend cannot be determined.

Source: Extrapolated from Appendix _____, Section _____.
See Appendix N, Section 2 for methodology.

APPENDIX
SECTION

N - 9

MAXIMIZING LIVESTOCK USE
ESTIMATED ECOLOGICAL RANGE CONDITION (2024)

Allotment	Condition Class (Acres)								
	Excellent	%	Good	%	Fair	%	Poor	%	Total
Blue Wing	23,446	2	334,110	34	338,017	35	281,355	29	976,928
Buffalo Hills	47,973	12	56,623	14	82,848	21	207,072	53	394,516
Calico	4,138	11	10,300	29	12,918	35	9,134	25	36,490
Clear Creek	721	1	14,735	27	20,296	37	19,703	35	55,455
Coal Canyon/Poker	1,090	1	8,104	8	15,027	15	73,044	76	97,265
Cottonwood Canyon	0	0	1,255	10	3,960	32	7,249	58	12,470
Coyote	651	2	15,006	44	13,185	38	5,428	16	34,270
Desert Queen	12,685	10	32,823	27	42,182	34	35,471	29	123,161
Diamond S	405	2	4,016	21	6,842	37	7,130	41	18,393
Dolly Hayden	2,025	3	30,653	39	23,838	31	21,388	27	77,904
Goldbanks	4,232	11	7,846	21	12,980	35	12,402	33	37,460
Harmony	442	6	3,622	53	871	13	1,868	28	6,803
Humboldt House	38	< 1	2,900	12	3,576	15	17,323	73	23,837
Humboldt Sink	7,208	10	22,525	33	29,318	42	9,934	15	68,985
Jersey Valley	2,136	3	9,452	14	12,305	18	42,624	65	66,517
Klondike	0	0	4,122	8	13,285	26	32,914	66	50,321
Leadville	437	1	27,540	50	18,663	34	7,932	15	54,572
Licking	192	4	1,184	26	2,234	49	959	21	4,569
Majuba	10,661	11	38,423	38	44,256	44	7,241	7	100,581
North Buffalo	1,753	3	16,612	32	19,881	39	13,327	26	51,573
Pleasant Valley	11,520	7	72,361	41	63,882	37	26,780	15	174,543
Pole Canyon	141	1	1,117	8	3,205	23	9,414	68	13,877
Prince Royal	0	0	1,287	12	4,003	38	5,135	50	10,425
Pumpernickle	3,449	3	62,673	50	48,724	39	10,088	8	124,934
Ragged Top	22,096	26	34,191	40	26,541	31	3,486	3	86,314
Rawhide	637	1	24,360	20	17,622	14	80,012	65	122,631
Rochester	903	1	34,500	20	24,957	14	113,319	65	173,679
Rock Creek	2,716	12	14,401	62	5,116	22	1,132	4	23,365
Rodeo Creek	1,973	1	15,568	8	44,676	23	131,185	68	193,402
Rye Patch	273	1	17,737	44	12,579	31	9,534	24	40,123
Seven Troughs	16,025	5	76,690	25	99,782	33	109,874	37	302,371
Soldier Meadows	52,111	16	130,234	40	105,696	32	39,698	12	327,739
Sonoma	1,039	5	4,319	21	9,735	48	5,085	26	20,178
South Buffalo	5,179	2	41,020	18	78,384	33	109,752	47	234,335
Star Peak	4,356	5	10,343	12	17,785	21	51,607	62	84,091
Thomas Creek	584	5	3,443	31	6,055	54	1,182	10	11,264
White Horse	29	< 1	2,759	13	4,387	21	13,564	66	20,739
TOTAL a/	243,264	6	1,188,854	28	1,289,617	30	1,534,345	36	4,256,080

a/ The Melody Allotment has been seeded to crested wheatgrass. This is a non-native (introduced) species and does not relate to the original climax plant community, thus ecological range condition cannot be determined.

Source: Extrapolated from Appendix _____, Section _____. See Appendix N, Section 1 for methodology.

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APPENDIX
SECTION

N-10

MAXIMIZING LIVESTOCK USE
ESTIMATED FUTURE RANGE TREND (2024)

Allotment	Total	Trend Direction					
		Upward	%	Stable	%	Down	%
Blue Wing	976,928	232,509	24	744,419	76	0	0
Buffalo Hills	394,516	67,659	17	301,213	76	25,644	7
Calico	36,490	6,126	17	29,232	80	1,132	3
Clear Creek	55,455	10,603	19	42,412	76	2,440	5
Coal Canyon/Poker	97,265	18,713	19	69,506	71	9,046	10
Cottonwood Canyon	12,470	2,669	21	8,904	71	897	8
Coyote	34,270	12,283	36	21,987	64	0	0
Desert Queen	123,161	26,172	21	96,989	79	0	0
Diamond S	18,393	3,649	20	13,861	75	883	5
Dolly Hayden	77,904	12,417	16	62,838	81	2,649	3
Goldbanks	37,460	6,825	18	29,099	78	1,536	4
Harmony	6,803	796	12	5,776	85	231	3
Humboldt House	23,837	4,448	19	17,244	72	2,145	9
Humboldt Sink	68,985	15,970	23	53,015	77	0	0
Jersey Valley	66,517	18,140	27	48,377	73	0	0
Klondike	50,321	10,542	21	35,703	71	4,076	8
Leadville	54,572	8,132	15	45,458	83	982	2
Licking	4,569	936	20	3,515	77	118	3
Majuba	100,581	21,926	22	78,655	78	0	0
North Buffalo	51,573	9,340	18	40,583	79	1,650	3
Pleasant Valley	174,543	27,525	16	143,702	82	3,316	2
Pole Canyon	13,877	2,820	20	9,891	71	1,166	9
Prince Royal	10,425	2,289	22	7,500	72	636	6
Pumpernickle	124,934	19,116	15	104,569	84	1,249	1
Ragged Top	86,314	10,377	12	75,235	87	702	1
Rawhide	122,631	21,134	17	91,588	75	9,909	8
Rochester	173,679	29,933	17	129,713	75	14,033	8
Rock Creek	23,365	2,809	12	20,415	87	141	1
Rodeo Creek	193,402	39,300	20	137,856	71	16,246	9
Rye Patch	40,123	7,555	19	32,568	81	0	0
Seven Troughs	302,371	54,880	18	233,884	77	13,607	5
Soldier Meadows	327,739	46,539	14	276,284	84	4,916	2
Sonoma	20,178	4,944	25	15,234	75	0	0
South Buffalo	234,335	47,102	20	173,642	74	13,591	6
Star Peak	84,091	15,750	19	61,950	74	6,391	7
Thomas Creek	11,264	2,826	25	8,292	74	146	1
White Horse	20,739	4,011	19	15,049	73	1,679	8
TOTAL a/	4,256,080	828,765	19	3,286,158	77	141,157	4

a/ The Melody Allotment has been seeded to crested wheatgrass. This is a non-native (introduced) species and does not relate to the original climax plant community, thus ecological range trend cannot be determined.

Source: Extrapolated from Appendix _____, Section _____.
See Appendix 11, Section 2 for methodology.

N-16

APPENDIX N
SECTION 11

MAXIMIZING WILD HORSE AND BURRO
ESTIMATED ECOLOGICAL RANGE CONDITION (2024)

Condition Class (Acres)

Allotment	Excellent	%	Good	%	Fair	%	Poor	%	Total
Blue Wing	19,538	2	288,194	30	356,579	37	312,617	31	976,928
Buffalo Hills	47,342	12	31,561	8	59,177	15	256,436	65	394,516
Calico	4,014	11	6,203	17	14,961	41	11,312	31	36,490
Clear Creek	721	1	14,735	27	20,296	37	19,703	35	55,455
Coal Canyon/Poker	1,090	1	8,104	8	15,027	15	73,044	76	97,265
Cottonwood Canyon	0	0	0	0	3,492	28	8,978	72	12,470
Coyote	651	2	15,006	44	13,185	38	5,428	16	34,270
Desert Queen	12,685	10	32,823	27	42,182	34	35,471	29	123,161
Diamond S	368	2	1,839	10	7,357	40	8,829	48	18,393
Dolly Hayden	2,025	3	30,653	39	23,838	31	21,388	27	77,904
Goldbanks	4,195	11	3,671	10	14,235	38	15,359	41	37,460
Harmony	442	6	3,622	53	871	13	1,868	28	6,803
Humboldt House	38	< 1	2,900	12	3,576	15	17,323	73	23,837
Humboldt Sink	7,208	10	22,525	33	29,318	42	9,934	15	68,985
Jersey Valley	2,089	3	4,729	7	12,339	19	47,360	71	66,517
Klondike	0	0	0	0	9,561	19	40,760	81	50,321
Leadville	0	0	21,829	40	22,920	42	9,823	18	54,572
Licking	192	4	1,184	26	2,234	49	959	21	4,569
Majuba	10,661	11	38,423	38	44,256	44	7,241	7	100,581
North Buffalo	1,753	3	16,612	32	19,881	39	13,327	26	51,573
Pleasant Valley	10,473	6	52,363	30	78,544	45	33,163	19	174,543
Pole Canyon	139	1	139	1	1,943	14	11,656	84	13,877
Prince Royal	0	0	1,287	12	4,003	38	5,135	50	10,425
Pumpernickle	2,499	2	47,475	38	62,467	50	12,493	10	124,934
Ragged Top	21,578	25	29,347	34	31,289	36	4,100	5	86,314
Rawhide	637	1	24,360	20	17,622	14	80,012	65	122,631
Rochester	347	< 1	27,789	16	5,210	3	140,333	81	173,679
Rock Creek	2,716	12	14,401	62	5,116	22	1,132	4	23,365
Rodeo Creek	1,934	1	1,934	1	27,076	14	162,458	84	193,402
Rye Patch	273	1	17,737	44	12,579	31	9,534	24	40,123
Seven Troughs	15,118	5	45,356	15	105,830	35	136,067	45	302,371
Soldier Meadows	51,127	16	96,355	29	131,096	40	49,161	15	327,739
Sonoma	1,039	5	4,319	21	9,735	48	5,085	26	20,178
South Buffalo	5,015	2	16,075	7	77,330	33	135,915	58	234,335
Star Peak	4,356	5	10,343	12	17,785	21	51,607	62	84,091
Thomas Creek	584	5	3,443	31	6,055	54	1,182	10	11,264
White Horse	29	< 1	2,759	13	4,387	21	13,564	66	20,739
TOTAL a/	232,876	5	940,095	22	1,313,352	31	1,769,757	42	4,256,080

a/ The Melody Allotment has been seeded to crested wheatgrass. This is a non-native (introduced) species and does not relate to the original climax plant community, thus ecological range condition cannot be determined.

Source: Extrapolated from Appendix _____, Section _____. See Appendix N, Section 1 for methodology.

APPENDIX
SECTION

N - 12

MAXIMIZING WILD HORSES AND BURROS
ESTIMATED FUTURE RANGE TREND (2024)

Allotment	Total	Trend Direction					
		Upward	%	Stable	%	Down	%
Blue Wing	976,928	170,962	17	796,002	81	9,964	2
Buffalo Hills	394,516	0	0	284,716	72	109,800	28
Calico	36,490	0	0	30,119	83	6,371	17
Clear Creek	55,455	10,603	19	42,412	76	2,440	5
Coal Canyon/Poker	97,265	18,713	19	69,506	71	9,046	10
Cottonwood Canyon	12,470	0	0	8,530	68	3,940	32
Coyote	34,270	12,283	36	21,987	64	0	0
Desert Queen	123,161	26,172	21	96,989	79	0	0
Diamond S	18,393	0	0	14,033	76	4,360	24
Dolly Hayden	77,904	12,417	16	62,838	81	2,649	3
Goldbanks	37,460	75	< 1	29,818	80	7,567	20
Harmony	6,803	796	12	5,776	85	231	3
Humboldt House	23,837	4,448	19	17,244	72	2,145	9
Humboldt Sink	68,985	15,970	23	53,015	77	0	0
Jersey Valley	66,517	12,099	18	54,418	82	0	0
Klondike	50,321	0	0	33,061	66	17,260	34
Leadville	54,572	0	0	47,260	87	7,312	13
Licking	4,569	936	20	3,515	77	118	3
Majuba	100,581	21,926	22	78,655	78	0	0
North Buffalo	51,573	9,340	18	40,583	79	1,650	3
Pleasant Valley	174,543	0	0	150,806	86	23,737	24
Pole Canyon	13,877	0	0	9,013	65	4,864	35
Prince Royal	10,425	2,289	22	7,500	72	636	6
Pumpnickle	124,934	0	0	111,316	89	13,618	11
Ragged Top	86,314	3,669	4	78,546	91	4,099	5
Rawhide	122,631	21,134	17	91,588	75	9,909	8
Rochester	173,679	0	0	115,636	67	58,043	33
Rock Creek	23,365	2,809	12	20,415	87	141	1
Rodeo Creek	193,402	0	0	125,595	65	67,807	35
Rye Patch	40,123	7,555	19	32,568	81	0	0
Seven Troughs	302,371	0	0	234,093	78	67,278	22
Soldier Meadows	327,739	1,966	1	292,999	89	32,774	10
Sonoma	20,178	4,944	25	15,234	75	0	0
South Buffalo	234,335	328	< 1	171,908	73	62,099	27
Star Peak	84,091	15,750	19	61,950	74	6,391	7
Thomas Creek	11,264	2,826	25	8,292	74	146	1
White Horse	20,739	4,011	19	15,049	73	1,679	8
TOTAL <u>a/</u>	4,256,080	384,021	9	3,333,985	78	538,074	13

a/ The Melody Allotment has been seeded to crested wheatgrass. This is a non-native (introduced) species and does not relate to the original climax plant community, thus ecological range trend cannot be determined.

Source: Extrapolated from Appendix _____, Section _____.
See Appendix N, Section 2 for methodology.

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APPENDIX O

PROJECT DISTURBANCE TOTALS a/
SONOMA-GERLACH RESOURCE AREA

Project Type	Proposed Action			Maximizing Livestock			Maximizing Wild Horses and Burros		
	Units	Short-Term	Long-Term	Units	Short-Term	Long-Term	Units	Short-Term	Long-Term
		Acres Disturbance	Acres Disturbance		Acres Disturbance	Acres Disturbance		Acres Disturbance	
Sagebrush Control	-	-	-	21,290	21,290	0	14,752	14,752	0
Seeding/Re seeding	14,752	14,752	0	18,021	18,021	0	230,112	230,112	-
Sagebrush Control/Seeding	230,112	230,112	0	245,085	245,085	0	8 each	2	0
Spring Development	8 each	2.0	0	8 each	2.0	0	42 each	10.5	3.4
Wells	42 each	10.5	3.4	44 each	11.0	3.5	15.5 miles	19.4	0
Pipelines	15.5 miles	19.4	0	15.5 miles	19.4	0	692.0 miles	692.0	41.5
Fences	399.0 miles	399.0	23.9	411.0 miles	411.0	24.7	102 each	25.5	25.5
Troughs	102 each	25.5	25.5	106 each	26.5	26.5		245,613.4	70.4
Totals		245,320.4	52.8		284,865.9	54.7			

a/ Acres of disturbance for range improvements were calculated using the following estimates:

	Short-Term	Long-Term
Spring Development	0.25 acres/each	0 acres/each
Wells	0.25 acres/each	0.08 acres/each
Pipelines	1.25 acres/mile	0 acres/mile
Fences	1.00 acres/mile	0.06 acres/mile
Troughs	0.25 acres/each	0.25 acres/each

Source: Robert Carroll, personal communication, 1980 and Sonoma-Gerlach Environmental Impact Statement Team.

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APPENDIX P
SECTION 1

PROPOSED ACTION
ANTICIPATED INCREASE IN FORAGE PRODUCTION (AUMs) THROUGH MANAGEMENT PER ALLOTMENT a/
SONOMA-GERIACH RESOURCE AREA

Allotment	Reduction in Grazing Intensity (21%) <u>c/</u>	Implementation of Grazing Systems (AMPs) (5%) <u>d/</u>	Unsuitable with Potential to be Suitable b/				Suitable by Recompiled Survey	Combined Total
			Water	Production	Water & Production	Increase		
Blue Wing	4,035	961	6,158	1,006	134	12,294	19,215	31,509
Buffalo Hills	4,650	1,107	0	816	0	6,573	22,141	26,714
Calico	358	85	0	0	0	443	1,706	2,149
Clear Creek	505	120	330	120	0	1,075	2,405	3,480
Coal Canyon-Poker	602	0	495	266	2	1,365	2,868	4,233
Cottonwood Canyon	0	0	34	0	0	34	155	189
Coyote	692	0	0	2	0	694	3,294	3,988
Desert Queen	153	36	883	500	251	1,823	730	2,553
Diamond S	141	0	0	0	0	141	674	815
Dolly Hayden	0	196	215	0	6	417	3,935	4,352
Goldbanks	317	0	241	0	0	558	1,512	2,070
Harmony	48	11	0	8	0	67	233	300
Humboldt House	90	21	0	183	0	294	433	727
Humboldt Sink	62	14	0	61	8	145	297	442
Jersey Valley	115	0	69	883	0	1,067	552	1,619
Klondike	305	72	18	56	66	517	1,456	1,973
Leadville	543	0	0	41	0	584	2,584	3,168
Licking	10	2	0	66	0	78	48	126
Majuba	0	166	379	67	73	685	3,312	3,997
Melody	129	30	0	0	0	159	616	775
North Buffalo	344	82	1,219	0	0	1,645	1,640	3,285
Pleasant Valley	1,803	429	224	122	8	2,586	8,586	11,172
Pole Canyon	42	10	196	0	0	248	200	448
Prince Royal	31	7	0	146	0	184	150	334
Pumpernickel	1,256	299	199	42	0	1,796	6,075	7,871
Ragged Top	0	0	269	620	410	1,299	416	1,715
Rawhide	514	122	0	34	0	670	2,451	3,121
Rochester	500	119	393	943	101	2,056	2,383	4,439
Rock Creek	366	0	0	0	0	366	1,744	2,110
Rodeo creek	1,163	276	380	20	0	1,839	5,539	7,378
Rye Patch	297	0	0	0	0	297	1,415	1,712
Seven Troughs	817	194	521	3,998	692	6,222	3,895	10,117
Soldier Meadows	0	1,262	0	0	0	1,262	25,238	26,500
Sonoma	165	0	0	47	0	212	787	999
South Buffalo	1,572	0	185	377	0	2,134	7,484	9,618
Star Peak	551	131	0	14	18	714	2,624	3,338
Thomas Creek	84	20	0	0	0	104	401	505
White Horse	223	53	0	0	0	276	1,066	1,342
Total	22,483	5,825	12,408	10,438	1,769	52,923	140,260	193,183

a/ Use same table for Maximizing Wild Horse and Burro Alternative

b/ Areas that are currently unsuitable for grazing (application of suitability criteria) that would become suitable through management (grazing systems and reductions in grazing intensity) and development of water.

c/ Improvement through reduction in grazing intensity would result from reduction in livestock, wild horse and burro use to the estimated carrying capacity of the allotments.

d/ Improvement through grazing systems (AMPs) would be accomplished by implementation of intensive and/or non-intensive management.

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Put in appendix

stet. APPENDIX-N
SECTION 1
TABLE N-1

IMPACTS TO POTENTIAL WILDERNESS STUDY AREAS (WSAs) FROM RANGE IMPROVEMENTS
~~Sonoma-Gerkick~~
~~PARADISE-BENYO~~ RESOURCE AREA

IMPROVEMENT	IMPAIRS WILDERNESS SUITABILITY	ALLOWABLE IN WSA
Well	No	Yes a/
Pipeline	No	Yes a/
Earthen Reservoir	No	Yes a/
Spring Development	No	Yes a/
Trough	No	Yes a/
Fences	No	Yes a/
Cattleguards	No	Yes a/
Land Treatments with seeding	No	Yes a/
Land Treatments without seeding	No	Yes a/
Road Construction	Yes Yes Yes	No b/ No b/ No b/

a/ These projects may be permitted in a WSA if a case-by-case analysis of each indicates the project would be nonimpairing to the area's suitability as wilderness. The analysis would include, but not be limited to, consideration of the project size, methods and material used in construction, rehabilitation activities, and maintenance requirements. In certain cases, such as when cumulative impacts would become substantially noticeable, or when the individual project is determined to be substantially noticeable because of topography and vegetation, the project would not be allowed.

b/ The Interim Management Policy and Procedure Guidelines give exceptions to these activities, permitting vegetative manipulation for control of small areas of poisonous plants or in emergencies for the control of insects and disease where there is no effective alternative. Prescribed burning may also be used where necessary to maintain fire-dependent natural ecosystems. Also, seeding to restore natural vegetation may be done by manual or aerial methods.

APPENDIX K
Section 2

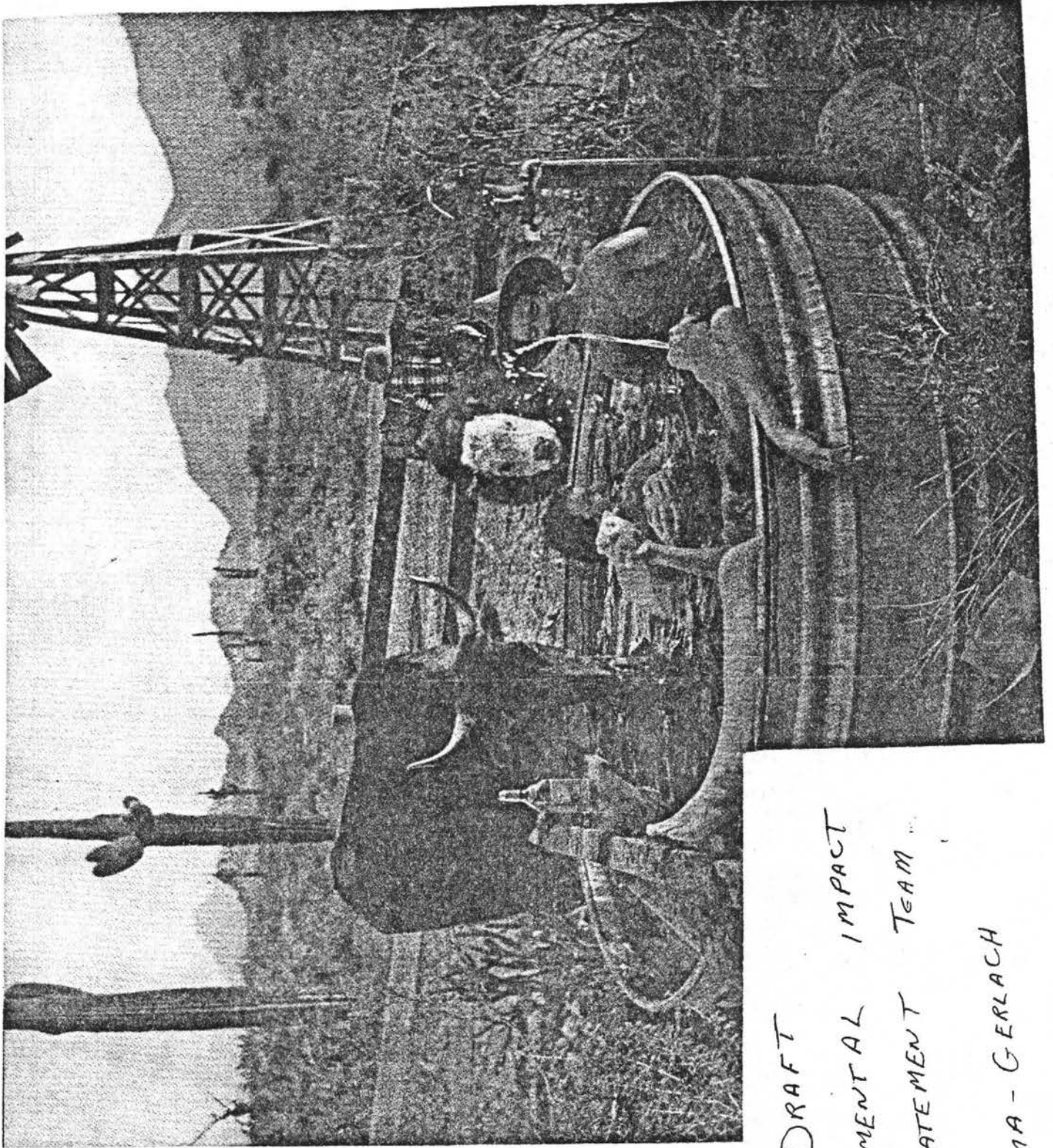
TABLE K-2
IMPACTS OF ALTERNATIVE RANGE PROJECTS ON WILDERNESS STUDY AREAS
SONOMA-GERLACH RESOURCE AREA

Improvement- Alternatives	East Fork High Rock Canyon Unit 006A	High Rock Lake Unit 007	Little High Rock Canyon Unit 008	Poodle Mountain Unit 012	Fox Mountain Range Unit 014	Calico Mountains Unit 019	Selenite Mountains Unit 200	Mt. Limbo Unit 201	Mt. Tobin Unit 406	North Black Rock Range Unit 622	Pahute Peak Unit 621
	# Acres Affected	# Acres Affected	# Acres Affected	# Acres Affected	# Acres Affected	# Acres Affected	# Acres Affected	# Acres Affected	# Acres Affected	# Acres Affected	# Acres Affected
<u>Proposed Action</u>											
Cattleguard	0	0	0	0	0	0	0	0	0	0	0
Windmill	0	0	0	0	1 .5	0	0	0	0	0	0
Fence/line	0	3 11 miles	0	1 1.5 miles	1 12 miles	0	2 3 miles	2 3.5 miles	0	2 8 miles	1 2.5 miles
Pipeline	0	0	0	0	1 1 mile	0	0	0	0	0	0
Trough	0	0	0	0	1 .1	0	0	0	0	0	0
Developed Spring	0	0	0	0	1 .1	0	0	0	0	0	0
<u>No Action</u>	0	0	0	0	0	0	0	0	0	0	0
<u>No Livestock Grazing</u>	0	0	0	0	0	0	0	0	0	0	0
<u>Maximizing Livestock</u>											
Windmill	0	0	0	0	1 .5	0	0	0	0	0	0
Fence/line	0	3 11 miles	0	3 10 miles	1 12 miles	0	2 2 miles	2 3.5 miles	0	2 8 miles	1 2.5 miles
Pipeline	0	0	0	0	1 1 mile	0	0	0	0	0	0
Trough	0	0	0	0	1 .5	0	0	0	0	0	0
Developed Spring	0	0	0	0	1 .5	0	0	0	0	0	0
<u>Livestock Production/ Maximizing Wild Horses and Burros</u>											
Windmill	0	0	0	0	1 .5	0	0	0	0	0	0
Fence/line	0	3 11 miles	0	1 1.5 miles	1 12 miles	0	2 3 miles	2 3.5 miles	0	2 8 miles	1 2.5 miles
Pipeline	0	0	0	0	1 1 mile	0	0	0	0	0	0
Trough	0	0	0	0	1 .5	0	0	0	0	0	0
Developed Spring	0	0	0	0	1 .5	0	0	0	0	0	0

Source: U.S. Department of the Interior, Bureau of Land Management, Winnemucca District, Wilderness Files, 1980. Sonoma-Gerlach Management Framework Plan, 1979.

These projects may be permitted in a WSA if a case-by-case analysis of each indicates the project would be nonimpairing to the area's suitability as wilderness. The analysis would include, but not be limited to, consideration of the project size, methods and materials used in construction, rehabilitation activities, and maintenance requirements. In certain cases, such as when cumulative impacts would be substantially noticeable, or when the individual project is determined to be substantially noticeable because of topography and vegetation, the project would not be allowed.

Refer to EIS Wilderness Map (Chapter 2) and Land Treatment Maps (Chapter 2) for locations.



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ENVIRONMENTAL IMPACT
STATEMENT TEAM

SONOMA - GERLACH

That's All Folks!