

# Appendix I - Allotment Management Summaries and Potential Range Improvement Projects

**Table I-1: Allotment Management Summaries**

Allotment Name: Happy Valley		Allotment Number: 05309	
Management Category:	M	Public Land acres:	16,763
Yr AMP Implemented:	1996	Private acres:	2,569
Season of Use:	sp,su,fa	State acres:	0
Yr S & G Assessment:	2001	Other Federal Acres:	0
Active AUMs:	2,267	Total Acres:	19,362
Suspended AUMs:	131		
Total Permitted AUMs:	2,398		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	25
		Antelope	4
		Elk	88
		Wild Horses	132
		Total	249
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>1</sup></u>
North	1,583	100	B
South	2,599	86	A, B
Government Field	1,389	100	A, B
Deep Creek	2,486	31	A, B, D
West Field	2,247	99	A, B
Tank	1,071	100	A, B
Fisher Field	668	92	A, B
North Big Hill	2,522	93	A, B
South Big Hill	3,633	98	A, B
Smyth Creek Canyon	957	92	A, B, D
Exclosure	30	97	C
Hay Meadow	147	54	A, B
<p><u>Allotment Management Plan Objectives:</u></p> <ul style="list-style-type: none"> <li>- Maintain good condition in the crested wheatgrass seedings and an upward trend in low or mid-seral stage mountain big sagebrush/Idaho fescue, big sagebrush/squirreltail, and low sagebrush/Idaho fescue range sites in all pastures over the next 5 years. Maintain the sites in late-seral stage.</li> <li>- Cause upward trend in the riparian conditions on Smyth Creek and Riddle Creek.</li> <li>- Improve the stands of bitterbrush and snowberry in all pastures by assuring a 1:1 ratio of young and seedlings to dead and decadent plants.</li> </ul> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Riparian areas</li> <li>- Water quality</li> <li>- Special Status Species: ferruginous hawk, redband trout, Malheur mottled sculpin</li> <li>- Kiger HMA</li> <li>- Kiger Mustang ACEC</li> </ul> <p><u>Other</u></p> <p>Only about 20% of the Happy Valley Allotment is within the Planning Area. The remaining portion of the allotment is within the Three Rivers Planning Area.</p>			

<sup>1</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Riddle Mountain</b>		Allotment Number: <b>05310</b>	
Management Category: I	Public Land acres: 20,479	<u>Other Forage Allocations (AUMS)</u>	
Yr AMP Implemented: 1992	Private acres: 2,436	Deer	177
Season of Use: sp,su,fa	State acres: 92	Antelope	6
Yr S & G Assessment: 1998	Other Federal Acres: 0	Elk	188
Active AUMS: 3,095	Total Acres: 23,007	Wild Horses	0
Suspended AUMS: 291		Total	371
Total Permitted AUMS: 3,386			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>2</sup></u>
Seeding	1,003	92	B
Riddle	3,164	95	A
Paul Creek	3,206	54	A, D
Big	8,081	98	A, D
Dry	4,294	86	B
South	571	100	B
Dollarhide	1,390	98	B, D
Sheep Trail	1,287	100	A
Pony Moore Spring	11	100	E
<u>Allotment Management Plan Objectives</u>			
- Maintain 14,360 acres currently in late-seral stage and 805 acres in PNC and cause an upward trend in 9,457 acres currently in mid-seral stage to provide habitat and forage for big game and livestock in the following amounts of forage over the next 6 years: 177 AUMs for deer, 188 AUMs for elk, 6 AUMs for antelope, and 2,600 AUMs for livestock.			
- Objective - "Continue to manage Paul Creek, Riddle Creek, and Coyote Creek for an upward trend in riparian condition and water quality."			
- Objective - "Maintain the availability and production of upland forbs for sage-grouse from May to mid-July each year in the Big Pasture during the next evaluation period."			
- Objective - "Improve 1,500 acres of big game habitat in unsatisfactory condition to satisfactory condition in the Dry, Dollarhide, Sheeptrail, Riddle/Coyote and Big Pastures over the next 6 years by controlling the density and spread of western juniper to promote understory browse species such as chokecherry and bitterbrush.			
<u>Identified Resource Concerns</u>			
- Water quality			
- Big game habitat, deer winter range			
- Elk forage allocations			
- Playa habitat			
- Riparian and aquatic habitat			
- Special status species: Greater sage-grouse, redband trout, Malheur mottled sculpin			
- Range condition			
<u>Other</u>			
- Only about 23% of the Riddle Mountain Allotment is within the Planning Area.			

<sup>2</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.



Allotment Name: Riddle/Coyote		Allotment Number: 05329	
Management Category:	I	Public Land acres:	1,549
Yr AMP Implemented:	1996	Private acres:	98
Season of Use:	sp	State acres:	0
Yr S & G Assessment:	1998	Other Federal Acres:	0
Active AUMs:	300	Total Acres:	1,647
Suspended AUMs:	0		
Total Permitted AUMs:	300		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0

<u>Pasture/Area</u> Riddle/Coyote	<u>Acres</u> 1,647	<u>% Public Domain</u> 94	<u>Objective<sup>4</sup></u> B, D
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Allotment Management Plan Objectives:

- Maintain 14,360 acres currently in late-seral stage and 805 acres in PNC and cause an upward trend in 9,457 acres currently in mid-seral stage to provide habitat and forage for big game and livestock in the following amounts of forage over the next 6 years: 177 AUMs for deer, 188 AUMs for elk, 6 AUMs for antelope, and 2,600 AUMs for livestock.
- Objective - "Continue to manage Paul Creek, Riddle Creek, and Coyote Creek for an upward trend in riparian condition and water quality."
- Objective - "Improve 1,500 acres of big game habitat in unsatisfactory condition to satisfactory condition in the Dry, Dollarhide, Sheep trail, Riddle/Coyote and Big Pastures over the next 6 years by controlling the density and spread of western juniper to promote understory browse species such as chokecherry and bitterbrush.

Identified Resource Concerns

- Water quality
- Forage allocations for elk
- Riparian and aquatic habitat condition
- Special status species: Greater sage-grouse
- Range condition

<sup>4</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Smyth/Kiger		Allotment Number: 05331	
Management Category:	I	Public Land acres:	22,706
Yr AMP Implemented:	1996	Private acres:	7,351
Season of Use:	sp,su,fa	State acres:	0
Yr S & G Assessment:	1996	Other Federal Acres:	0
Active AUMs:	2,522	Total Acres:	30,057
Suspended AUMs:	0		
Total Permitted AUMs:	2,522		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	87
		Antelope	7
		Elk	140
		Wild Horses	852
		Total	1,086
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>5</sup></u>
Swamp Creek	5,004	91	A, B, D
Yank Springs	3,453	93	A, B, D
Ant Hill	2,576	91	A, B
Wood Camp	4,865	100	A, B
Ruins	7,514	76	A, B
Hamilton Individual	1,021	100	A, B, D
Seep Creek	668	97	A, B, D
Private	4,956	7	E
<u>Allotment Management Plan Objectives:</u>			
- Cause an upward trend in the riparian habitat condition on Deep Creek, Smyth Creek, and Riddle Creek.			
- Maintain or increase the availability and production of upland forbs for sage-grouse from April through Mid-July in the allotment every year.			
- Cause an upward trend in low- or mid-seral mountain big sagebrush/Idaho fescue, mountain big sagebrush/bluebunch wheatgrass, juniper/snowberry/Idaho fescue, and low sagebrush/Sandberg's bluegrass range sites in all pastures for the next evaluation period.			
- Improve the stands of bitterbrush and snowberry in all pastures, ensuring a 1:1 ratio of young plants and seedlings to dead and decadent plants.			
<u>Identified Resource Concerns</u>			
- Riparian areas			
- Water quality			
- Kiger HMA			
- Kiger Mustang ACEC			
- Special Status Species: Greater sage-grouse, redband trout, Malheur mottled sculpin			
<u>Other</u>			
Only about 36% of the Smyth-Kiger Allotment is within the Planning Area.			

<sup>5</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Burnt Flat</b>		Allotment Number: <b>05604</b>	
Management Category:	I	Public Land acres:	29,154
Yr AMP Implemented:	1996	Private acres:	5,414
Season of Use:	sp,su,fa	State acres:	394
Yr S & G Assessment:	2001	Other Federal Acres:	0
Active AUMs:	3,863	Total Acres:	34,962
Suspended AUMs:	0		
Total Permitted AUMs:	3,863		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	83
		Antelope	15
		Elk	64
		Wild Horses	672
		Total	834

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>6</sup></u>
Louie Hughes	2,303	89	B
Oriana Flat	30,024	87	B
Big Sage	632	76	B
Private	2,003	23	E

Allotment Management Plan Objectives:

- Maintain all seral stages in current status to provide a diversity of habitat types and conditions and forage requirements during the next 5-6 years.
- Maintain the availability and production of upland forbs for Greater sage-grouse from May to mid-July during the next 5 years.

Identified Resource Concerns

- Riddle Mountain Wild Horse Herd Management Area
- Forage allocations for elk
- Playa habitat
- Kiger Mustang ACEC
- Special status species: Greater sage-grouse, ferruginous hawk
- Range condition

Other

- Only 87% of the Burnt Flat Allotment is within the Planning Area.

<sup>6</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.



Allotment Name: <b>South Steens</b>		Allotment Number: <b>06002</b>	
Management Category: I	Public Land acres: 89,508	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1995	Private acres: 1,392	Deer	500
Season of Use: sp,su,fa	State acres: 0	Antelope	22
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	60
Active AUMs: 9,577	Total Acres: 90,900	Wild Horses	3,540
Suspended AUMs: 0		Total	4,122
Total Permitted AUMs: 9,577			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>8</sup></u>
Tombstone	29,741	99	A, B, D
Steens	41,699	99	A, B, D
Stephens	15,237	97	A, B, D
Hollywood Field	4,223	92	A, B
<p><u>Allotment Management Plan Objectives:</u></p> <ul style="list-style-type: none"> <li>- Improve the trend of riparian condition.</li> <li>- Maintain and/or improve upland condition.</li> <li>- Manage wild horse populations at an appropriate management level of between 159 and 304 animals to maintain a thriving ecological balance within the HMA.</li> <li>- Provide viable habitats for threatened, endangered or sensitive species known to exist in the South Steens Allotment.</li> <li>- Maintain the stability and flexibility of the ranching operation.</li> <li>- Manage the WSAs within the allotment in accordance with the IMP.</li> <li>- Manage to protect and enhance the Donner Und Blitzen National Wild and Scenic River as outlined in the Final Donner Und Blitzen River Management Plan and EA of May, 1993.</li> <li>- Establish baseline data from which target or desired trends for fish and aquatic habitat characteristics will be determined.</li> <li>- Maintain or improve aspen and riparian vegetation for the benefit of neotropical migrant songbirds and other species.</li> <li>- Maintain watershed integrity to enhance hydrologic function. Achieve a mosaic of forage production and cover needs for wildlife and livestock. Enhance the richness of plant and animal species.</li> </ul> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Steens Mountain CMPA</li> <li>- Steens Mountain Wilderness</li> <li>- Riparian areas</li> <li>- Water quality</li> <li>- Special Status Species: Greater sage-grouse, bighorn sheep</li> <li>- Noxious weeds</li> <li>- Blitzen River WSA</li> <li>- South Steens HMA</li> <li>- Donner Und Blitzen WSR</li> <li>- Recreation</li> <li>- Juniper encroachment</li> </ul>			

<sup>8</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Mud Creek		Allotment Number: 06005	
Management Category: I	Public Land acres: 8,245	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: None	Private acres: 0	Deer	86
Season of Use: sp,su	State acres: 0	Antelope	5
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	9
Active AUMs: 590	Total Acres: 8,245	Wild Horses	0
Suspended AUMs: 0		Total	100
Total Permitted AUMs: 590			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>9</sup></u>
Lower Field	4,016	100	A, B, D
Upper Field	4,229	100	A, B, D
<u>Allotment Management Plan Objectives:</u>			
<p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Bridge Creek WSA</li> <li>- Riparian area</li> <li>- Water quality</li> <li>- Special Status Species: Greater sage-grouse</li> <li>- Noxious weeds</li> <li>- Juniper encroachment</li> </ul>			

<sup>9</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Frazier Field		Allotment Number: 06006	
Management Category:	I	Public Land acres:	20,506
Yr AMP Implemented:	1991	Private acres:	14
Season of Use:	sp,su	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	80
Active AUMS	1,906		
Suspended AUMS	0		
Total Permitted AUMS	1,906	Total:	20,600
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	311
		Antelope	6
		Elk	9
		Wild Horses	108
		Total	434

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>10</sup></u>
East River	5,101	100	A, B, D
Road	4,476	100	A, B
Old Frazier Field	3,968	100	A, B
Lower Seeding	954	100	B
West Upper River	3,023	100	A, B, D
West Lower River	2,093	96	A, B, D
Mud Creek Exclosure	1,085	100	C

Allotment Management Plan Objectives:

- Maintain existing forage allocations for livestock, wild horses and wildlife.
- Improve riparian condition of Mud Creek and the Donner Und Blitzen River.
- Improve and enhance aquatic habitat and water quality.
- Improve ecological status of upland vegetation.

Identified Resource Concerns

- Critical mule deer winter range
- South Steens HMA
- Steens Mountain Wilderness
- Blitzen River WSA
- Donner Und Blitzen WSR
- Noxious Weeds
- Water quality
- Special Status Species: Redband trout, Greater sage-grouse
- Steens Mountain CMPA
- Juniper encroachment

<sup>10</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Ruby Springs		Allotment Number: 06007	
Management Category: I	Public Land acres: 14,788	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1991	Private acres: 613	Deer	58
Season of Use: sp,su	State acres: 0	Antelope	8
Yr S & G Assessment: None	Other Federal Acres: 36	Elk	36
Active AUMS: 1,950	Total Acres: 15,437	Wild Horses	0
Suspended AUMS: 0		Total	102
Total Permitted AUMS: 1,950			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>11</sup></u>
Ruby Springs Seeding	1,284	98	B
Bird Reservoir	2,335	97	B
Ruby Springs	2,932	92	B
Bess Lake	3,762	98	A, B
Moon Hill	2,173	98	A, B
East Seeding	777	81	B
North Seeding	303	91	B
Elliot Field	1,103	100	A, B
Pack Trail	768	99	A, B, D
<p><u>Allotment Management Plan Objectives:</u></p> <ul style="list-style-type: none"> <li>- Maintain average annual livestock forage production of 2,466 AUMs with utilization targets of 50% on native ranges and 60% on crested wheatgrass seedings.</li> <li>- Improve bitterbrush condition in Pasture #6 from the present decadent stand with no seedlings to a mixed stand of at least 5% seedlings, young and mature plants over a 10 year period.</li> <li>- Improve ecological status of upland vegetation.</li> <li>- Improve ecological condition of 1.25 miles of McCoy Creek from poor to fair by 1997 as represented by maintaining upward trend in willow and herbaceous cover.</li> </ul> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Noxious weeds</li> <li>- Special Status Species: Greater sage-grouse</li> <li>- Riparian areas</li> <li>- Water quality</li> <li>- Steens Mountain CMPA</li> <li>- Juniper encroachment</li> </ul>			

<sup>11</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Krumbo</b>		Allotment Number: <b>06008</b>	
Management Category:	M	Public Land acres:	14,413
Yr AMP Implemented:	2000	Private acres:	1,130
Season of Use:	sp,su,fa	State acres:	0
Yr S & G Assessment:	2000	Other Federal Acres:	681
Active AUMs:	4,133	Total Acres:	16,224
Suspended AUMs:	0		
Total Permitted AUMs:	4,133		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	11
		Antelope	10
		Elk	0
		Wild Horses	0
		Total	21

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>12</sup></u>
Witzel Well	886	95	B
Witzel Tank	1,273	100	B
West Anderson	1,105	86	B
North Hogwallow	1,810	80	B
East Hogwallow	2,787	94	B
McLean	1,305	100	B
Exchange	381	100	B
East Anderson	1,888	83	B
South Hogwallow	841	86	B
Dell Witzel	1,781	100	B
Middle Hogwallow	1,536	92	B
Private	631	18	E

Allotment Management Plan Objectives:

- Maintain existing seral stage of native plant communities within the allotment over the next 10 years.
- Maintain or improve crested wheatgrass seeding condition and allow an increase in occupancy by Wyoming big sagebrush to a level not to exceed 25% within the allotment over the next 10 years.
- Maintain the stability and flexibility of the ranching operations. Improve productivity of the private land not in the allotment.

Identified Resource Concerns

- Noxious weeds
- Antelope summer range
- Mule deer winter range

<sup>12</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.



Allotment Name: <b>Pollock</b>		Allotment Number: <b>06011</b>	
Management Category:	I	Public Land acres:	76,812
Yr AMP Implemented:	1991	Private acres:	4,896
Season of Use:	sp,wi	State acres:	5,681
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMs:	4,107	Total Acres:	87,389
Suspended AUMs:	0		
Total Permitted AUMs:	4,107		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	79
		Antelope	12
		Elk	0
		Wild Horses	1,224
		Total	1,315

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>14</sup></u>
Anderson Seeding	4,440	88	A, B
Stonehouse Seeding	5,854	89	B, D
Alberson Seeding	4,824	95	A, B
Road	25,266	90	B
Winter	37,017	100	B
Juniper Lake Seeding	48	100	B
Five Cent Lake	127	100	B
Lambing Canyon	6,391	1	A, B
Folly Farm	3,422	97	B

Allotment Management Plan Objectives:

Identified Resource Concerns

- Wilderness Study Areas: Sheepshead HMA, Stonehouse WSA, Lower Stonehouse WSA
- Noxious weeds
- Special Status Species: Bighorn Sheep, Greater sage-grouse
- Steens Mountain CMPA
- Riparian areas
- Deer winter range

<sup>14</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Alvord		Allotment Number: 06012	
Management Category: I	Public Land acres: 223,895	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1985	Private acres: 5,600	Deer	244
Season of Use: sp,su,fa,wi	State acres: 0	Antelope	20
Yr S & G Assessment: 2003	Other Federal Acres: 0	Elk	0
Active AUMs: 7,355	Total Acres: 229,495	Wild Horses	1,200
Suspended AUMs: 1,892		Total	1,464
Total Permitted AUMs: 9,247			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>15</sup></u>
Alvord Seeding	2,937	100	A
North Foothills	5,807	63	A, B, D
South Foothills	4,052	60	A, B, D
Table Mountain	20,743	100	B
Desert	190,425	99	B
Pike Creek	5,281	94	A, B, D
<p><u>Allotment Management Plan Objectives:</u></p> <ul style="list-style-type: none"> <li>- Maintain or improve ecological status of the vegetation.</li> <li>- Maintain the aesthetic and visual conditions of lands and waters.</li> <li>- Prevent accelerated erosion.</li> <li>- Maintain the natural diversity of wildlife by maintaining existing habitat, including adequate browse for mule deer within the Foothills Pasture.</li> <li>- Maintain naturalness, solitude and primitive recreation.</li> <li>- Increase production of livestock and wild horse forage through range improvements and changes in grazing systems. Restore 1,892 AUMs of suspended non-use in the Desert Pasture. Maintain a minimum of 1,200 AUMs of forage for wild horses within the Desert Pasture.</li> </ul> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Steens Mountain Wilderness</li> <li>- Wilderness Study Areas: High Steens WSA, Alvord Desert WSA, Winter Range WSA, East Alvord WSA, Table Mountain WSA, Wildcat Canyon WSA</li> <li>- Riparian areas</li> <li>- Water quality</li> <li>- Special Status Species: Bighorn sheep, Greater sage-grouse, Lahontan cutthroat trout</li> <li>- Areas of Critical Environmental Concern: Mickey Basin RNA/ACEC, Alvord Desert ACEC, Proposed Mickey Hot Springs ACEC, Proposed Big Alvord Creek RNA/ACEC</li> <li>- Special Status Plant habitat</li> <li>- Recreation</li> </ul>			

<sup>15</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Tum Tum		Allotment Number: 06014	
Management Category:	M	Public Land acres:	7,374
Yr AMP Implemented:	1985	Private acres:	705
Season of Use:	wi	State acres:	0
Yr S & G Assessment:	1999	Other Federal Acres:	0
Active AUMs:	730	Total Acres:	8,079
Suspended AUMs:	0		
Total Permitted AUMs:	730		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	9
		Antelope	1
		Elk	0
		Wild Horses	0
		Total	10

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>16</sup></u>
North Tum Tum	6,605	99	B
South Tum Tum	770	100	A, B
Coleman	704	5	A, B

Allotment Management Plan Objectives:

- Provide for a sustained level of livestock grazing consistent with other resource objectives and public land use allocations.
- Protect and enhance the diversity and distribution of desirable vegetative communities. Implement appropriate actions to ensure that established regional standards and guidelines of rangeland health are met.
- Manage the allotment to protect and maintain populations and habitat for special status plant species.
- Control the introduction and proliferation of noxious weed species and reduce the extent and density of established weed species to within acceptable limits.
- Manage the allotment to maintain or enhance populations and habitats of special status animal species.

Identified Resource Concerns

- Special Status Species: Alvord chub
- Noxious weeds

<sup>16</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Trout Creek Mountain		Allotment Number: 06015	
Management Category: I	Public Land acres: 85,442	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1989	Private acres: 2,931	Deer	483
Season of Use: sp,su	State acres: 0	Antelope	17
Yr S & G Assessment: 2000	Other Federal Acres: 0	Elk	0
Active AUMs: 8,352	Total Acres: 88,373	Wild Horses	0
Suspended AUMs: 0		Total	500
Total Permitted AUMs: 8,352			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>17</sup></u>
Red Mountain	16,925	97	A, B
Antelope Seeding	4,581	100	B
Stony	13,369	97	A, B, D
Flagstaff Seeding	2,189	100	B
Buckskin Mountain	6,523	97	B
Little Trout Creek Seeding	2,869	99	B
Pole Patch	4,910	98	A, B, D
Chalk Canyon	312	98	B
No Name	9,580	100	A, B
East Fork	11,459	92	A, B, D
West Buckskin	4,213	99	B
Rock Creek Springs	36	100	C
Government Corrals	54	94	C
Mahogany	5,176	93	A, B, D
Headwaters	3,419	100	A, B, D
Rock Cabin	2,758	80	A, B, D
<u>Allotment Management Plan Objectives:</u>			
<ul style="list-style-type: none"> <li>- Improve and enhance aquatic habitat and water quality.</li> <li>- Improve and maintain riparian habitat.</li> <li>- Improve and maintain upland vegetation.</li> <li>- Improve and enhance habitat for special status species.</li> <li>- Maintain and enhance primary wilderness values.</li> <li>- Maintain existing forage allocation for livestock and wildlife.</li> <li>- Protect the relevant values of existing/proposed RNA/ACECs</li> </ul>			
<u>Identified Resource Concerns:</u>			
<ul style="list-style-type: none"> <li>- Water quality</li> <li>- Special Status Species: Greater Sage-grouse</li> <li>- Wilderness Study Areas: Disaster Peak WSA, Mahogany Ridge WSA, Red Mountain WSA, Willow Creek WSA</li> <li>- Proposed East Fork Trout Creek RNA/ACEC</li> <li>- Noxious weeds</li> <li>- Riparian areas</li> <li>- Recreation</li> </ul>			

<sup>17</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Sandhills		Allotment Number: 06016	
Management Category: M	Public Land acres: 17,976	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1992	Private acres: 159	Deer	10
Season of Use: sp,su,fa,wi	State acres: 0	Antelope	5
Yr S & G Assessment: 2002	Other Federal Acres: 0	Elk	0
Active AUMs: 2,294	Total Acres: 18,135	Wild Horses	0
Suspended AUMs: 0		Total	15
Total Permitted AUMs: 2,294			

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>18</sup></u>
Maggie Creek	4,495	100	A, B
Road	7,199	99	A, B
Winter Seeding	1,376	100	A, B
Holloway Mountain	2,546	98	B
Native Winter	2,175	100	A, B
Ryegrass	344	86	B

Allotment Management Plan Objectives:

- Provide for a sustained level of livestock grazing, consistent with other resource objectives and public land use allocations.
- Control the introduction and proliferation of noxious weed species and reduce the extent and density of established weed species to within acceptable limits.
- Improve the ecological status of the native range to 25% late-seral, 15% mid-seral, and 5% early-seral in 10 years. Maintain 100% of the good to excellent crested wheatgrass seeding on the Wyoming big sagebrush types and at least 50% of the fair to good seeding on the greasewood and shadscale vegetation types.

Identified Resource Concerns

- Noxious weeds
- Special Status Species: Greater sage-grouse

Other

Portions of the Sandhills Allotment are in Nevada, outside the Planning Area.

<sup>18</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Grassy Basin		Allotment Number: 06017	
Management Category: M	Public Land acres: 6,927	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1992	Private acres: 3,201	Deer	18
Season of Use: sp,su	State acres: 0	Antelope	2
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMs: 942	Total Acres: 10,128	Wild Horses	0
Suspended AUMs: 0		Total	20
Total Permitted AUMs: 942			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>19</sup></u>
Lower Grassy Basin	2,464	96	A, B
Upper Grassy Basin	1,651	100	B
Lower Crow Creek	594	4	A, B
Middle Crow Creek	670	10	A, B, D
South Fork	2,744	57	A, B, D
Upper Crow Cr/Long Cny	1,320	93	A, B, D
Log Cabin	685	2	A, B
<p><u>Allotment Management Plan Objectives:</u></p> <ul style="list-style-type: none"> <li>- Maintain livestock forage production of 942 AUMs on public land.</li> <li>- Improve poor and fair range condition to fair and good within 15 years.</li> </ul> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Riparian areas</li> <li>- Special Status Species: Greater sage-grouse</li> <li>- Water quality</li> </ul> <p><u>Other</u></p> <p>Portions of the Grassy Basin Allotment are in Nevada and are outside the Planning Area.</p>			

<sup>19</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Tule Springs</b>		Allotment Number: <b>06018</b>	
Management Category: I	Public Land acres: 136,895	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1989	Private acres: 12,789	Deer	108
Season of Use: wi	State acres: 0	Antelope	24
Yr S & G Assessment: 2000	Other Federal Acres: 0	Elk	0
Active AUMs: 5,506	Total Acres: 149,684	Wild Horses	480
Suspended AUMs: 0		Total	612
Total Permitted AUMs: 5,506			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>20</sup></u>
Tule Springs	116,893	90	A, B
Fields	14,483	99	A, B
Trout Creek Lane	176	100	C
Rim	13,786	97	A, B
Alvord Slough Exclosure	210	96	C
Kueny	3,429	97	A, B
Borax Lake ACEC Excl.	591	73	C
N. Borax Springs Excl.	116	9	C
<p><u>Allotment Management Plan Objectives:</u></p> <ul style="list-style-type: none"> <li>- Improve and maintain upland vegetation.</li> <li>- Improve and maintain riparian habitat.</li> <li>- Improve and enhance habitat for wildlife.</li> <li>- Improve and enhance habitat for special status species.</li> <li>- Maintain existing forage allocation for livestock, wild horses and wildlife.</li> </ul> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Special Status Species: Borax Lake chub, Alvord chub, bighorn sheep</li> <li>- Alvord-Tule Springs HMA</li> <li>- Borax Lake ACEC</li> <li>- Noxious Weeds</li> <li>- Serrano Point Proposed RNA/ACEC</li> <li>- Alvord Desert WSA</li> </ul>			

<sup>20</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.



<b>Allotment Name: Pueblo-Lone Mountain</b>		<b>Allotment Number: 06020</b>	
Management Category: I	Public Land acres: 218,995	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1996	Private acres: 5,256	Deer	346
Season of Use: sp,su,fa,wi	State acres: 0	Antelope	35
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMs: 13,149	Total Acres: 224,251	Wild Horses	0
Suspended AUMs: 0		Total	381
Total Permitted AUMs: 13,149			

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>22</sup></u>
Pueblo Valley	599	100	A
MW Rincon Seeding	808	100	B
ME Rincon Seeding	734	100	B
Desert	92,384	100	B
SE Rincon Seeding	2,103	100	B
SW Rincon Seeding	1,276	100	B
Pueblo Ridge	86,304	95	A, B, D
Starr Winter	8,661	99	A, B
Oregon End Winter	29,006	100	A, B
Tum Tum Exclosure	1,804	97	C
East Pueblo Corral	572	94	B

Allotment Management Plan Objectives:

- Improve and maintain upland vegetation.
- Improve and maintain riparian vegetation.
- Improve and enhance habitat for wildlife species.
- Improve and enhance habitat for special status species.
- Improve and enhance aquatic habitat and water quality.
- Continue to improve riparian condition in Van Horn Creek for Lahontan cutthroat trout habitat.
- Improve the structure and reproductive potential of special vegetative communities.
- Maintain existing forage allocation for livestock and wildlife.
- Maintain and enhance primary wilderness values.
- Protect the relevant values of existing/proposed RNA/ACECs

Identified Resource Concerns

- Special Status Species: Lahontan cutthroat trout, bighorn sheep, Western burrowing owl, Greater sage-grouse
- Wilderness Study Areas: Basque Hills WSA, Hawk Mountain WSA, Pueblo Mountain WSA, Rincon WSA
- Water quality
- Noxious weeds
- Tum Tum RNA/ACEC, Pueblo Foothills RNA/ACEC, Long Draw RNA/ACEC
- Riparian areas

<sup>22</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Pueblo Mountain		Allotment Number: 06021	
Management Category: I	Public Land acres: 8,177	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1990	Private acres: 611	Deer	28
Season of Use: sp,su,fa	State acres: 0	Antelope	1
Yr S & G Assessment: 1999	Other Federal Acres: 0	Elk	0
Active AUMs: 323	Total Acres: 8,788	Wild Horses	0
Suspended AUMs: 0		Total	29
Total Permitted AUMs: 323			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>23</sup></u>
Denio Basin	2,951	89	A, B, D
Pueblo Mountain	2,647	100	A, B, D
Alberson Basin	1,132	100	A, B
Cowden	1,538	97	A, B
Private	520	52	E
<p><u>Allotment Management Plan Objectives:</u></p> <ul style="list-style-type: none"> <li>- Manage, maintain and improve public rangeland conditions to provide forage on a sustained yield basis for big game with an initial forage demand of 84 AUMs for mule deer.</li> <li>- Manage, maintain and improve public rangeland conditions to provide forage on a sustained yield basis for livestock, with an initial stocking level of 2,069 AUMs.</li> <li>- Improve or maintain 115 acres of mountain mahogany habitat types in good condition by allowing for successful reproduction and recruitment in the stand.</li> <li>- Improve to maintain the following stream habitat conditions on Denio Creek at 60% or above: streambank cover of 60% or above; streambank stability of 60% or above; maximum summer water temperatures below 68 degrees F.</li> <li>- Improve or maintain suitable sage-grouse strutting, nesting, brood rearing, and/or wintering habitat in good condition.</li> <li>- Improve to maintain state water quality standards for Denio Creek.</li> <li>- Improve or maintain 93 acres of riparian meadow habitat types to ensure species diversity and quality, and maximize reproduction and recruitment of woody riparian species.</li> </ul> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Pueblo Mountain WSA</li> <li>- Riparian area</li> <li>- Water quality</li> <li>- Special Status Species: Greater sage-grouse, Lahontan cutthroat trout, bighorn sheep</li> </ul> <p><u>Other</u></p> <ul style="list-style-type: none"> <li>- The entire allotment extends into Nevada and totals 26,311 acres of public land. The total permitted use in the allotment as a whole is 2,069 AUMs. Only the portion within Oregon is in the Planning Area.</li> </ul>			

<sup>23</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Kings River</b>		Allotment Number: <b>06022</b>	
Management Category: I	Public Land acres: 1,771	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: None	Private acres: 0	Deer	10
Season of Use: su,fa	State acres: 0	Antelope	0
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMs: 113	Total Acres: 1,771	Wild Horses	0
Suspended AUMs: 0		Total	10
Total Permitted AUMs: 113			
<u>Pasture/Area</u> Kings River	<u>Acres</u> 1,771	<u>% Public Domain</u> 100	<u>Objective</u> <sup>24</sup> A, B, D
<p><u>Allotment Management Plan Objectives:</u></p> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Disaster Peak WSA</li> <li>- Riparian areas</li> <li>- Water quality</li> <li>- Special Status Species: Greater sage-grouse</li> </ul> <p><u>Other</u></p> <ul style="list-style-type: none"> <li>- The entire allotment contains 145,930 acres and 12,192 AUMs. There are 1,771 acres and 113 AUMs in Oregon, within the Planning Area.</li> </ul>			

<sup>24</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Hammond</b>		Allotment Number: <b>06023</b>	
Management Category: I	Public Land acres: 11,009	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: None	Private acres: 2,077	Deer	33
Season of Use: sp,su,fa	State acres: 0	Antelope	6
Yr S & G Assessment: None	Other Federal Acres: 635	Elk	0
Active AUMs: 473	Total Acres: 13,721	Wild Horses	0
Suspended AUMs: 0		Total	39
Total Permitted AUMs: 473			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>25</sup></u>
N Dutch Oven Seeding	1,304	92	B
Krumbo Creek	2,087	71	A, D
Kern Reservoir	2,245	46	A
Webb Springs	1,550	100	B
Knox Spring	2,492	100	B
Larkspur Reservoir	1,245	100	B
Baca Lake	616	10	B
Knox Pond	249	20	B
Landing Strip	240	99	B
S Dutch Oven Seeding	601	95	B
Hole in the Ground	437	100	B
Artesian	655	100	B
<u>Allotment Management Plan Objectives:</u>			
<u>Identified Resource Concerns</u>			
<ul style="list-style-type: none"> <li>- Bridge Creek WSA</li> <li>- Special Status Species: Greater sage-grouse</li> <li>- Critical mule deer winter range</li> <li>- Noxious weeds</li> <li>- Water quality</li> <li>- Riparian areas</li> </ul>			

<sup>25</sup> Current allotment management objectives  
A) Improve the ecological condition of upland vegetation communities.  
B) Maintain the ecological condition of upland vegetation communities.  
C) Maintain the integrity of research plots and exclosures.  
D) Maintain/improve the condition of riparian vegetation communities.  
E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: South Fork		Allotment Number: 06024	
Management Category: M	Public Land acres: 381	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1986	Private acres: 138	Deer	1
Season of Use: sp	State acres: 0	Antelope	0
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMS: 40	Total Acres: 519	Wild Horses	0
Suspended AUMs: 0		Total	1
Total Permitted AUMs: 40			
<u>Pasture/Area</u> South Fork	<u>Acres</u> 519	<u>% Public Domain</u> 73	<u>Objective</u> <sup>26</sup> A, B, D
<p><u>Allotment Management Plan Objectives:</u></p> <ul style="list-style-type: none"> <li>- Improve and maintain riparian habitat.</li> <li>- Improve and maintain upland vegetation.</li> <li>- Maintain existing forage allocation for livestock and wildlife.</li> </ul> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Noxious Weeds</li> <li>- Riparian area</li> </ul>			

<sup>26</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Hardie Summer</b>		Allotment Number: <b>06025</b>	
Management Category: M	Public Land acres: 2,405	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1991	Private acres: 3,719	Deer	332
Season of Use: su,fa	State acres: 0	Antelope	1
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	10
Active AUMs: 408	Total Acres: 6,124	Wild Horses	0
Suspended AUMs: 0		Total	343
Total Permitted AUMs: 408			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>27</sup></u>
Cabin	3,949	50	A, B, D
North	2,175	19	A, B, D
<u>Allotment Management Plan Objectives:</u>			
<u>Identified Resource Concerns</u>			
- Riparian area			
- Special Status Species: Greater sage-grouse			
- Noxious weeds			
- Water quality			
- Juniper encroachment			

<sup>27</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Mann Lake		Allotment Number: 06026	
Management Category:	I	Public Land acres:	35,363
Yr AMP Implemented:	None	Private acres:	1,460
Season of Use:	sp,wi	State acres:	0
Yr S & G Assessment:	2002	Other Federal Acres:	0
Active AUMS:	3,670	Total Acres:	36,823
Suspended AUMs:	0		
Total Permitted AUMs:	3,670		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	110
		Antelope	6
		Elk	15
		Wild Horses	0
		Total	131

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>28</sup></u>
N Mann Lake Seeding	1,686	99	B
S Mann Lake Seeding	1,628	85	A, B
South Foothills	6,065	86	A, B, D
East Desert	12,443	100	B
North Foothills	2,001	88	A, B
West Desert	12,570	99	B
Mann Lake Rec Area	430	91	C

Allotment Management Plan Objectives:

Identified Resource Concerns

- Steens Mountain Wilderness
- Wilderness Study Areas: High Steens, West Peak, Table Mountain, Lower Stonehouse
- Special Status Species: Lahontan cutthroat trout, bighorn sheep
- Steens Mountain CMPA
- Noxious weeds
- Water quality
- Recreation

<sup>28</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.



Allotment Name: <b>Fields</b>		Allotment Number: <b>06028</b>	
Management Category: I	Public Land acres: 4,837	<u>Other Forage Allocations (AUMs)</u>	
AMP Implemented: None	Private acres: 192	Deer	5
Season of Use: sp,su	State acres: 0	Antelope	0
S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMs: 210	Total Acres: 5,029	Wild Horses	0
Suspended AUMs: 0		Total	5
Total Permitted AUMs: 210			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective</u> <sup>30</sup>
Scoubes Creek	1,882	91	A, B
Pedro	1,185	98	A, B
Fields Seeding	1,807	100	A, B
Williams Creek	155	100	A, B, D
<p><u>Allotment Management Plan Objectives:</u></p> <ul style="list-style-type: none"> <li>- Improve and maintain upland vegetation.</li> <li>- Improve and maintain riparian habitat on Bone Creek and Williams Creek.</li> <li>-Maintain existing forage allocation for livestock and wildlife.</li> </ul> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Noxious Weeds</li> <li>- Riparian areas</li> <li>- Water quality</li> </ul>			

<sup>30</sup> Current allotment management objectives  
A) Improve the ecological condition of upland vegetation communities.  
B) Maintain the ecological condition of upland vegetation communities.  
C) Maintain the integrity of research plots and exclosures.  
D) Maintain/improve the condition of riparian vegetation communities.  
E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Keg Springs</b>		Allotment Number: <b>06029</b>	
Management Category: I	Public Land acres: 40,661	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1991	Private acres: 503	Deer	13
Season of Use: sp,su,fa	State acres: 0	Antelope	0
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMs: 1,791	Total Acres: 41,164	Wild Horses	0
Suspended AUMs: 0		Total	13
Total Permitted AUMs: 1,791			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>31</sup></u>
Keg Springs	35,506	99	A, B
Walls Lake Seeding	5,658	100	A, B
<p><u>Allotment Management Plan Objectives:</u></p> <ul style="list-style-type: none"> <li>- Provide 1,791 AUMs of forage for livestock on public lands throughout the allotment as constrained by sustained yield and multiple use.</li> <li>- Improve the ecological status of the uplands.</li> <li>- Provide 5 AUMs of competitive forage for wildlife.</li> </ul> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Noxious weeds</li> <li>- Special Status Species: Greater sage-grouse</li> </ul>			

<sup>31</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Riecken's Corner		Allotment Number: 06030	
Management Category: M	Public Land acres: 8,841	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1991	Private acres: 999	Deer	3
Season of Use: sp,su,fa	State acres: 0	Antelope	4
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMS: 688	Total Acres: 9,840	Wild Horses	0
Suspended AUMs: 0		Total	7
Total Permitted AUMs: 688			

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>32</sup></u>
- Sand Hollow Seeding	1,687	100	A, B
- Gene Miller Seeding	2,289	75	A, B
- Reicken's Corner	5,864	93	A, B

Allotment Management Plan Objectives:

- Provide 688 AUMs of forage for livestock on public lands throughout the allotment as constrained by sustained yield and multiple use.
- Improve the ecological status of the uplands.
- Provide 7 AUMs of competitive forage for wildlife.

Identified Resource Concerns

- Noxious weeds
- Special Status Species: Greater sage-grouse

<sup>32</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: LaVoy Tables		Allotment Number: 06031	
Management Category:	I	Public Land acres:	38,257
Yr AMP Implemented:	1991	Private acres:	692
Season of Use:	sp,su,fa	State acres:	0
Yr S & G Assessment:	2001	Other Federal Acres:	1,016
Active AUMS:	1,653	Total Acres:	39,965
Suspended AUMS:	0		
Total Permitted AUMS:	1,653		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	136
		Antelope	7
		Elk	0
		Wild Horses	0
		Total	143
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>33</sup></u>
Savoy Lake	16,173	96	A, B
LaVoy Tables	12,384	100	A, B
P Hill	7,751	99	B
Hwy 205	3,657	71	C
<p><u>Allotment Management Plan Objectives:</u></p> <ul style="list-style-type: none"> <li>- Provide 2,373 AUMs for livestock, 36 AUMs for wild horses and 60 AUMs for wildlife as constrained by sustained yield and multiple use.</li> <li>- Maintain and/or improve ecological status of the allotment.</li> <li>- Maintain wilderness characteristics within the Blitzen River WSA.</li> </ul> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Noxious weeds</li> <li>- Special Status Species: Greater sage-grouse</li> <li>- Blitzen River WSA</li> <li>- Steens Mountain CMPA</li> <li>- Pickett Rim ACEC</li> </ul>			

<sup>33</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Krumbo Mountain</b>		Allotment Number: <b>06032</b>	
Management Category: I	Public Land acres: 17,353	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1991	Private acres: 6	Deer	43
Season of Use: su,fa	State acres: 0	Antelope	4
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	30
Active AUMS: 1,059	Total Acres: 17,359	Wild Horses	0
Suspended AUMs: 0		Total	77
Total Permitted AUMs: 1,059			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>34</sup></u>
Krumbo Ridge	9,301	100	A, B
Krumbo Mountain	8,058	100	A, B

Allotment Management Plan Objectives:

- Provide 1,059 AUMs of forage for livestock on public lands throughout the allotment as constrained by sustained yield and multiple use.
- Maintain and/or improve ecological status of the allotment.
- Provide 77 AUMs of competitive forage for wildlife.
- Maintain wilderness characteristics within the Bridge Creek WSA.

Identified Resource Concerns

- Bridge Creek WSA
- Special Status Species: Greater sage-grouse
- Steens Mountain CMPA
- Noxious weeds
- Juniper encroachment

<sup>34</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Chimney		Allotment Number: 06033	
Management Category: I	Public Land acres: 14,769	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: None	Private acres: 10,125	Deer	149
Season of Use: sp,su,fa	State acres: 0	Antelope	6
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	38
Active AUMs: 2,015	Total Acres: 24,894	Wild Horses	0
Suspended AUMs: 0		Total	193
Total Permitted AUMs: 2,015			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>35</sup></u>
West Crested	1,539	84	B
North Crested	816	77	B
Chimney	5,455	65	B, D
Oliver Springs	2,227	74	B, D
Big Field	1,563	25	D, E
Mountain Top	9,885	61	B, D
Thoroughbred	321	16	B, E
Cow Camp	299	0	E
Horton Creek	317	69	B, D
Doe Camp	1,470	51	D
Private	1,002	8	E
<u>Allotment Management Plan Objectives:</u>			
<ul style="list-style-type: none"> <li>- Maintain and/or improve ecological status throughout the allotment.</li> <li>- Maintain or enhance water quality.</li> <li>- Preserve wilderness characteristics within the High Steens WSA.</li> <li>- Maintain cover (sagebrush and juniper) for wintering mule deer.</li> <li>- Maintain habitat for <i>Castilleja pilosa v. steenensis</i> near Kiger overlook and west to the head of McCoy Creek.</li> <li>- Obtain an upward trend on 20.98 miles of streamside riparian vegetation.</li> </ul>			
<u>Identified Resource Concerns</u>			
<ul style="list-style-type: none"> <li>- Riparian habitat</li> <li>- Water quality</li> <li>- Special Status Species: Greater sage-grouse, redband trout, Malheur mottled sculpin, spotted frog</li> <li>- Steens Mountain Wilderness</li> <li>- Steens Mountain CMPA</li> <li>- High Steens WSA</li> <li>- Noxious Weeds</li> <li>- Juniper encroachment</li> </ul>			

<sup>35</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Fields Basin</b>		Allotment Number: <b>06035</b>	
Management Category: I	Public Land acres: 30,968	<u>Other Forage Allocations (AUMs)</u>	
AMP Implemented: None	Private acres: 1,773	Deer	49
Season of Use: sp,su,fa	State acres: 0	Antelope	7
S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMs: 3,325	Total Acres: 32,741	Wild Horses	0
Suspended AUMs: 0		Total	56
Total Permitted AUMs: 3,325			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>36</sup></u>
Long Hollow	1,983	100	A, B
Fields Basin	9,710	97	A, B
McDade	14,774	94	A, B, D
North Rincon Seeding	675	100	A, B
Summit	694	100	A, B
Private Field	452	5	A, B
O'Keefe	4,453	98	A, B, D
<u>Allotment Management Plan Objectives:</u>			
<ul style="list-style-type: none"> <li>- Improve and maintain upland vegetation.</li> <li>- Improve and maintain riparian vegetation.</li> <li>- Improve and enhance habitat for wildlife species.</li> <li>- Improve and enhance habitat for special status species.</li> <li>- Improve the structure and reproductive potential of special vegetative communities.</li> <li>- Maintain existing forage allocation for livestock and wildlife.</li> <li>- Maintain and enhance primary wilderness values.</li> </ul>			
<u>Identified Resource Concerns</u>			
<ul style="list-style-type: none"> <li>- Special Status Species: Bighorn sheep, Greater sage-grouse</li> <li>- Wilderness Study Area: Rincon WSA</li> <li>- Noxious weeds</li> </ul>			

<sup>36</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Bridge Creek		Allotment Number: 06037	
Management Category: I	Public Land acres: 3,603	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: None	Private acres: 56	Deer	8
Season of Use: su,fa	State acres: 0	Antelope	32
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMs: 459	Total Acres: 3,659	Wild Horses	0
Suspended AUMs: 0		Total	40
Total Permitted AUMs: 459			

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>37</sup></u>
Bridge Creek	3,061	100	B, D
Thompson	598	92	B, D

Allotment Management Plan Objectives:

Identified Resource Concerns

- Special Status Species: Greater sage-grouse
- Noxious weeds
- Fir Groves Proposed ACEC
- Juniper encroachment

<sup>37</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Alvord Peak</b>		Allotment Number: <b>06038</b>	
Management Category:	I	Public Land acres:	24,354
Yr AMP Implemented:	None	Private acres:	709
Season of Use:	sp,fa	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMs:	2,328	Total Acres:	25,063
Suspended AUMs:	0		
Total Permitted AUMs:	2,328		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	28
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	28
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>38</sup></u>
Bone Creek	7,708	99	A, B, D
Miners Field	10,033	95	A, B
Schouver Flat Seeding	1,305	100	B
Alvord Peak	6,008	98	A, B
Burke Spring Excl	9	100	C

Allotment Management Plan Objectives:

Identified Resource Concerns

- Steens Mountain CMPA
- Steens Mountain Wilderness
- Alvord Peak ACEC
- Riparian areas
- Special Status Species: Bighorn sheep, Greater sage-grouse
- Noxious weeds

<sup>38</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.





Allotment Name: <b>Basque Hills</b>		Allotment Number: <b>06042</b>	
Management Category: I	Public Land acres: 39,449	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1996	Private acres: 0	Deer	5
Season of Use: sp	State acres: 0	Antelope	2
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMs: 900	Total Acres: 39,449	Wild Horses	0
Suspended AUMs: 0		Total	7
Total Permitted AUMs: 900			
<u>Pasture/Area</u> Basque Hills	<u>Acres</u> 39,449	<u>% Public Domain</u> 100	<u>Objective<sup>41</sup></u> A, B

Allotment Management Plan Objectives:

- Improve and maintain upland vegetation.
- Improve and enhance habitat for wildlife species.
- Improve and enhance habitat for special status species.
- Maintain existing forage allocation for livestock and wildlife.
- Maintain and enhance primary wilderness values.

Identified Resource Concerns

- Special Status Species: Bighorn sheep, Greater sage-grouse
- Wilderness Study Area: Basque Hills WSA, Rincon WSA
- Noxious weeds

<sup>41</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Pueblo Slough</b>		Allotment Number: <b>06043</b>	
Management Category: I	Public Land acres: 9,768	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1996	Private acres: 7	Deer	2
Season of Use: wi	State acres: 0	Antelope	2
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMs: 1,400	Total Acres: 9,775	Wild Horses	0
Suspended AUMs: 0		Total	4
Total Permitted AUMs: 1,400			

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>42</sup></u>
Pueblo Slough #1	111	100	C, D
Pueblo Slough #2	84	100	C, D
N. Colony Winter	1,563	100	A, B
Colony Seeding	1,306	100	A, B
N. Sandhills Seeding	896	100	A, B
Colony Winter	5,815	100	A, B

Allotment Management Plan Objectives:

- Improve and maintain upland vegetation.
- Improve and maintain riparian vegetation.
- Improve and enhance habitat for wildlife species.
- Improve and enhance habitat for special status species.
- Maintain existing forage allocation for livestock and wildlife.

Identified Resource Concerns

- Special Status Species: Alvord Chub
- Noxious Weeds

<sup>42</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Lower Antelope		Allotment Number: 06044	
Management Category: I	Public Land acres: 5,867	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: 1989	Private acres: 19	Deer	1
Season of Use: wi	State acres: 0	Antelope	1
Yr S & G Assessment: 2000	Other Federal Acres: 0	Elk	0
Active AUMS: 500	Total Acres: 5,886	Wild Horses	0
Suspended AUMS: 0		Total	2
Total Permitted AUMS: 500			
<u>Pasture/Area</u> Lower Antelope	<u>Acres</u> 5,886	<u>% Public Domain</u> 100	<u>Objective</u> <sup>43</sup> A, B
<p><u>Allotment Management Plan Objectives:</u></p> <ul style="list-style-type: none"> <li>- Improve and maintain upland vegetation.</li> <li>- Improve and enhance habitat for special status species.</li> <li>- Maintain existing forage allocation for livestock and wildlife.</li> </ul> <p><u>Identified Resource Concerns</u></p> <ul style="list-style-type: none"> <li>- Special Status Species: Greater sage-grouse</li> <li>- Noxious weeds</li> </ul>			

<sup>43</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.



Allotment Name: Waldkirch FFR		Allotment Number: 06101	
Management Category:	C	Public Land acres:	27
Yr AMP Implemented:	None	Private acres:	324
Season of Use:	None	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMS:	12	Total Acres:	351
Suspended AUMS:	0		
Total Permitted AUMS:	12		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>45</sup></u>
Red Point	351	8	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>45</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Oregon End FFR		Allotment Number: 06102	
Management Category:	C	Public Land acres:	1,656
Yr AMP Implemented:	None	Private acres:	841
Season of Use:	None	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMS:	138	Total Acres:	2,497
Suspended AUMS:	0		
Total Permitted AUMS:	138		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>46</sup></u>
Rincon Reservoir	1,040	99	E
Oregon End Ranch	1,094	51	E
Roux Place	363	19	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>46</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.











Allotment Name: <b>Henricks FFR</b>		Allotment Number: <b>06108</b>	
Management Category:	C	Public Land acres:	131
Yr AMP Implemented:	None	Private acres:	870
Season of Use:	None	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMs:	30	Total Acres:	1,001
Suspended AUMs:	0		
Total Permitted AUMs:	30		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective</u> <sup>52</sup>
Ranch	800	12	E
Holloway Place	201	18	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>52</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.



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Allotment Name: <b>Still FFR</b>		Allotment Number: <b>06110</b>	
Management Category:	C	Public Land acres:	321
Yr AMP Implemented:	None	Private acres:	2,975
Season of Use:	None	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMs:	68	Total Acres:	3,296
Suspended AUMs:	0		
Total Permitted AUMs:	68		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective</u> <sup>54</sup>
Catlow Place	1,361	14	E
Colony Ranch	1,744	5	E
Lower Roux Place	191	21	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>54</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Dunbar FFR</b>		Allotment Number: <b>06111</b>	
Management Category: C	Public Land acres: 536	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: None	Private acres: 2,010	Deer	0
Season of Use: None	State acres: 0	Antelope	0
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMs: 68	Total Acres: 2,546	Wild Horses	0
Suspended AUMs: 0		Total	0
Total Permitted AUMs: 68			

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>55</sup></u>
Dunbar	801	26	E
Home Field	1,745	19	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>55</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

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AND PROTECTION AREA RESOURCE MANAGEMENT PLAN AND ENVIRONMENTAL IMPACT STATEMENT

Allotment Name: Long Hollow FFR		Allotment Number: 06112	
Management Category:	C	Public Land acres:	836
Yr AMP Implemented:	None	Private acres:	828
Season of Use:	None	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMs:	103	Total Acres:	1,664
Suspended AUMs:	0		
Total Permitted AUMs:	103		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective</u> <sup>56</sup>
South Long Hollow	1,664	50	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>56</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.



Allotment Name: <b>Dixon FFR</b>		Allotment Number: <b>06115</b>	
Management Category:	C	Public Land acres:	96
Yr AMP Implemented:	None	Private acres:	1,145
Season of Use:	None	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMs:	22	Total Acres:	1,241
Suspended AUMs:	0		
Total Permitted AUMs:	22		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective</u> <sup>58</sup>
Outerkirk Ranch	1,241	8	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>58</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.



Allotment Name: Kaser FFR		Allotment Number: 06117	
Management Category:	C	Public Land acres:	40
Yr AMP Implemented:	None	Private acres:	1,578
Season of Use:	None	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMs:	5	Total Acres:	1,618
Suspended AUMs:	0		
Total Permitted AUMs:	5		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>60</sup></u>
Kaser Place	1,618	2	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>60</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Lupher FFR		Allotment Number: 06118	
Management Category:	C	Public Land acres:	79
Yr AMP Implemented:	None	Private acres:	131
Season of Use:	None	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMS:	21	Total Acres:	210
Suspended AUMS:	0		
Total Permitted AUMS:	21		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>61</sup></u>
Lupher Place	210	38	E

Allotment Management Plan Objectives:

Identified Resource Concerns

Riparian area

<sup>61</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Pollock FFR		Allotment Number: 06119	
Management Category:	C	Public Land acres:	994
Yr AMP Implemented:	None	Private acres:	5,009
Season of Use:	None	State acres:	119
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMs:	19	Total Acres:	6,122
Suspended AUMs:	0		
Total Permitted AUMs:	19		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>62</sup></u>
Juniper Ranch	2,756	24	E
Folly Farm	2,321	5	E
Tudor Lake	1,045	22	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>62</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.





Allotment Name: Starr FFR		Allotment Number: 06122	
Management Category:	C	Public Land acres:	194
Yr AMP Implemented:	None	Private acres:	584
Season of Use:	None	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMS:	9	Total Acres:	778
Suspended AUMS:	0		
Total Permitted AUMS:	9		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>65</sup></u>
Starr Place	778	25	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>65</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Culp FFR</b>		Allotment Number: <b>06123</b>	
Management Category:	C	Public Land acres:	183
Yr AMP Implemented:	None	Private acres:	3,591
Season of Use:	None	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMs:	0	Total Acres:	3,774
Suspended AUMs:	0		
Total Permitted AUMs:	0		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective</u> <sup>66</sup>
Clover Swale	3,774	5	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>66</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Windmill FFR		Allotment Number: 06124	
Management Category: C	Public Land acres: 222	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: None	Private acres: 619	Deer	0
Season of Use: None	State acres: 0	Antelope	0
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMS: 15	Total Acres: 841	Wild Horses	0
Suspended AUMS: 0		Total	0
Total Permitted AUMS: 15			
<u>Pasture/Area</u> Windmill	<u>Acres</u> 841	<u>% Public Domain</u> 26	<u>Objective</u> <sup>67</sup> E
<u>Allotment Management Plan Objectives:</u>			
<u>Identified Resource Concerns</u>			

<sup>67</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Roaring Springs FFR</b>		Allotment Number: <b>06125</b>	
Management Category:	C	Public Land acres:	6,400
Yr AMP Implemented:	None	Private acres:	195,674
Season of Use:	None	State acres:	658
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMs:	374	Total Acres:	202,732
Suspended AUMs:	0		
Total Permitted AUMs:	374		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective</u> <sup>68</sup>
Roaring Springs	202,732	3	E

Allotment Management Plan Objectives:

Identified Resource Concerns

- Riparian areas
- Water Quality
- Special Status Species: Bighorn sheep
- Steens Mountain Wilderness
- Steens Mountain CMPA

<sup>68</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.



Allotment Name: <b>Kueny FFR</b>		Allotment Number: <b>06127</b>	
Management Category: C	Public Land acres: 513	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: None	Private acres: 11,206	Deer	0
Season of Use: None	State acres: 0	Antelope	0
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMs: 35	Total Acres: 11,719	Wild Horses	0
Suspended AUMs: 0		Total	0
Total Permitted AUMs: 35			
<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective</u> <sup>70</sup>
Ranch	10,329	3	E
Miranda Creek	1,390	14	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>70</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: Konek FFR		Allotment Number: 06128	
Management Category:	C	Public Land acres:	80
Yr AMP Implemented:	None	Private acres:	285
Season of Use:	None	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMS:	10	Total Acres:	365
Suspended AUMS:	0		
Total Permitted AUMS:	10		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective<sup>71</sup></u>
Mormon Place	365	22	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>71</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.





Allotment Name: <b>South Pocket FFR</b>		Allotment Number: <b>06131</b>	
Management Category:	C	Public Land acres:	145
Yr AMP Implemented:	None	Private acres:	1
Season of Use:	None	State acres:	0
Yr S & G Assessment:	None	Other Federal Acres:	0
Active AUMs:	1	Total Acres:	146
Suspended AUMs:	0		
Total Permitted AUMs:	1		
		<u>Other Forage Allocations (AUMs)</u>	
		Deer	0
		Antelope	0
		Elk	0
		Wild Horses	0
		Total	0

<u>Pasture/Area</u>	<u>Acres</u>	<u>% Public Domain</u>	<u>Objective</u> <sup>74</sup>
South Pocket	146	100	E

Allotment Management Plan Objectives:

Identified Resource Concerns

<sup>74</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

Allotment Name: <b>Otley Brothers FFR</b>		Allotment Number: <b>06133</b>	
Management Category: C	Public Land acres: 313	<u>Other Forage Allocations (AUMs)</u>	
Yr AMP Implemented: None	Private acres: 8,682	Deer	0
Season of Use: None	State acres: 0	Antelope	0
Yr S & G Assessment: None	Other Federal Acres: 0	Elk	0
Active AUMS: 21	Total Acres: 8,995	Wild Horses	0
Suspended AUMS: 0		Total	0
Total Permitted AUMS: 21			
<u>Pasture/Area</u> Otley Brothers	<u>Acres</u> 8,995	<u>% Public Domain</u> 3	<u>Objective</u> <sup>75</sup> E
<u>Allotment Management Plan Objectives:</u>			
<u>Identified Resource Concerns</u>			

<sup>75</sup> Current allotment management objectives

- A) Improve the ecological condition of upland vegetation communities.
- B) Maintain the ecological condition of upland vegetation communities.
- C) Maintain the integrity of research plots and exclosures.
- D) Maintain/improve the condition of riparian vegetation communities.
- E) Pasture dominated by private land and managed custodial with no specified management objective.

**Table I-2: Potential Range Improvement Projects**

ALLOT #	ALLOTMENT NAME	TYPE OF IMPROVEMENT	UNITS
5309	Happy Valley	Juniper cutting	200 acres
5310	Riddle Mountain	Juniper cutting	600 acres
		Aspen fences	2 each
		Reservoir	1 each
		Prescribed burning	1,000 acres
5327	Jenkins B Flat FFR	None	
5329	Riddle/Coyote	Juniper cutting	300 acres
		Aspen fence	1 each
5331	Smyth-Kiger	Juniper cutting	1,000 acres
		Prescribed burning	1,300 acres
		Spring development	2 each
5604	Burnt Flat	Juniper cutting	400 acres
		Prescribed burning	4,000 acres
6001	North Catlow	Fence	16 miles
		Wells	4 each
		Reservoirs	3 each
		Pipeline	10 miles
6002	South Steens	Fence	5 miles
		Wells	1 each
		Spring developments	2 each
		Cattleguards	2 each
		Prescribed burning	6,000 acres
		Juniper cutting	3,000 acres
6005	Mud Creek	Reservoirs	3 each
		Prescribed burning	1,500 acres
		Fence	0.5 miles
6006	Frazier Field	Pipeline	1 mile
		Prescribed burning	1,200 acres
		Wells	2 each
6007	Ruby Springs	Pipeline	3 miles
		Reservoirs	2 each
		Prescribed burning	4,500 acres
		Juniper cutting	2,000 acres
6008	Krumbo	None	
6010	East Ridge	Spring developments	1 each
		Fence	2 miles
6011	Pollock	Fence	14 miles
		Reservoirs	2 each
		Wells	4 each
		Pipeline	8 miles
6012	Alvord	Reservoirs	3 each
		Pipeline	3 miles
		Fence	4 miles
		Prescribed burning	2,000 acres
		Brush control	2,000 acres
6014	Tum Tum	None	
6015	Trout Creek Mountain	Fence	5 miles
		Brush control	1,500 acres
6016	Sandhills	Spring development	2 each
		Fence	7 miles
6017	Grassy Basin	Pipeline	2 miles

ALLOT #	ALLOTMENT NAME	TYPE OF IMPROVEMENT	UNITS
		Spring development	1 each
6018	Tule Springs	Wells	1 each
6019	Serrano Point	Fence Juniper cutting	4 miles 500 acres
6020	Pueblo-Lone Mtn	Brush control	3,000 acres
6021	Pueblo Mountain	None	
6022	Kings River	None	
6023	Hammond	Fence Wells	2 miles 1 each
6024	South Fork	None	
6025	Hardie Summer	Fence Juniper cutting	6 miles 1,200 acres
6026	Mann Lake	Fence Pipeline Wells	5 miles 2 miles 2 each
6027	Carlson Creek	Prescribed burning Juniper cutting	500 acres 200 acres
6028	Fields	None	
6029	Keg Springs	Fence Reservoirs Wells Pipeline	16 miles 4 each 2 each 8 miles
6030	Reicken's Corner	Fence Wells Pipeline	2 miles 2 each 5 miles
6031	LaVoy Tables	Fence Reservoirs Juniper cutting Wells	6 miles 2 each 1,000 acres 2 each
6032	Krumbo Mountain	Fence Reservoirs Juniper cutting	6 miles 4 each 1,600 acres
6033	Chimney	Fence Reservoirs Juniper cutting Prescribed burning	6 miles 2 each 1,000 acres 2,000 acres
6035	Fields Basin	None	
6037	Bridge Creek	Fence Reservoirs Juniper cutting Spring Development	3 miles 2 each 800 acres 1 each
6038	Alvord Peak	Fence	2 miles
6040	Stonehouse	Reservoirs Fence Cattleguards Spring developments Pipeline Prescribed burning Juniper cutting	2 each 7 miles 2 each 1 each 3 miles 1,500 acres 1,000 acres
6041	South Catlow	Wells Pipeline	1 each 3 miles
6042	Basque Hills	Wells	1 each
6043	Pueblo Slough	None	
6044	Lower Antelope	None	

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AND PROTECTION AREA RESOURCE MANAGEMENT PLAN AND ENVIRONMENTAL IMPACT STATEMENT

ALLOT #	ALLOTMENT NAME	TYPE OF IMPROVEMENT	UNITS
6100	Hammond FFR	None	
6101	Waldkirch FFR	None	
6102	Oregon End FFR	None	
6103	Wiley FFR	None	
6104	Defenbaugh FFR	None	
6106	Orlando FFR	None	
6107	Calderwood FFR	None	
6108	Henricks FFR	None	
6109	Casey FFR	None	
6110	Still FFR	None	
6111	Dunbar FFR	None	
6112	Long Hollow FFR	None	
6114	Rock Creek FFR	None	
6115	Dixon FFR	None	
6116	Northrop FFR	None	
6117	Kaser FFR	None	
6118	Lupher FFR	None	
6119	Pollock FFR	None	
6120	Mann Lake FFR	None	
6121	Neuschwander FFR	None	
6122	Starr FFR	None	
6123	Clover Swale FFR	None	
6124	Windmill FFR	None	
6125	Roaring Springs FFR	None	
6126	McCoy Creek FFR	None	
6127	Kuney FFR	None	
6128	Konek FFR	None	
6129	Alvord FFR	None	
6130	Scharff FFR	None	
6131	South Pocket FFR	None	
6133	Otley Brothers FFR	None	