

1. All trend projections are for the long-term (20 years).
2. All seeding would be done in poor and fair condition areas, changing them from poor to disturbed.
3. Increased grazing, when accompanied by range developments, would not change existing trends.
4. Trend on new seedings and brush control areas would be stable once the desired results were achieved. Long-term trends were considered to be stable.
5. Range condition of brush control areas would improve to good after a short term rating of disturbed (Blaisdell, Murray and McAuthur, 1982).

#### DETERMINING THE PROPOSED STOCKING RATE

##### Alternative A

In Alternative A, five-year average use was the baseline used to determine the proposed stocking level. For some allotments, less than five years of actual use was averaged because wildfires closed a portion or all of the allotment to grazing use for a time. Also, less than five years of actual use was averaged for allotments recently established and allotments subjected to significant changes in grazing use by new operators.

##### Alternatives B, C and D

In Alternatives B, C and D, active preference and five year average use was used as the baseline to determine the proposed stocking level. This baseline was adjusted by using monitoring data (trend, utilization, condition, and actual use studies), site productivity, allotment acreages, number of acres per AUM as compared with allotments in the same area, general observations, and professional judgement.

##### Downward Adjustments

The adjudicated stocking rate was used to estimate reductions in preference due to transfer of land within grazing allotments from Federal ownership.

$$\text{Adjudicated Stocking Rate} = \frac{\text{Total acres in a grazing allotment}}{\text{active preference (acres/AUM)}}$$

For example, an allotment with 1,000 acres in a transfer category and an adjudicated stocking rate of 5.7 acres per AUM would be reduced 175 AUMs as determined below.

$$\frac{1,000 \text{ acres}}{5.7 \text{ acres/AUM}} = 175 \text{ AUMs}$$

In some allotments, the present resource conditions are not satisfactory. Management is satisfactory, but the problem is due to heavy brush density. In these allotments, no changes in active preference were proposed. In other allotments, existing management is unsatisfactory. In these allotments, downward adjustments in active preference were proposed based on monitoring data. For example, consider an allotment with the following conditions.

- Vegetation is primarily needle and thread grass, Nevada blue grass and Wyoming sagebrush.
- Trend is downward in all pastures.
- The existing rest-rotation grazing system has been followed.
- Active preference is 600 AUMs.
- Utilization studies show 90 percent use on key forage grasses with a five-year actual use of 610 AUMs.

Available data indicates that vigor of the key forage grasses can be maintained if average use does not exceed 65 percent. In this example, the proposed stocking level would be 441 AUMs as determined below.

$$\frac{65}{90} \times 610 = 441 \text{ AUMs}$$

In a few cases downward adjustments were made based on numbers of acres per AUM, general observations and professional judgement. In these cases, allotments were compared with other allotments in the same area with similar range sites and forage production potential.

For example, consider two allotments with the following conditions:

- The allotments have the same potential plant community of Idaho Fescue/Mountain Big Sagebrush.
- The allotments are located in the same precipitation zone and have the same soil sites.
- They are cattle allotments with the same season of use.
- The allotments have satisfactory livestock distribution.
- Allotment A is in satisfactory range condition and trend and an adjudicated stocking rate of 5 acres per AUM.
- Allotment B is in unsatisfactory range condition and apparent trend is downward due to low vigor of key forage grasses. The adjudicated stocking rate is 2.5 acres per AUM.

The conditions listed for Allotment B suggests a problem of overstocking. Allotment A has no problems and management goals are being met. Therefore, the stocking rate of 5 acres per AUM for Allotment A is used to establish the new Initial Active Preference for Allotment B using the following formula.

$$\text{New Active Preference} = \frac{\text{Total Acres of Public Land in Allotment}}{\text{New Stocking Rate}} \\ (\text{Acres/AUM})$$

For example, Allotment B has 1000 acres of public land with 400 AUMs of active preference and a 2.5 acre per AUM stocking rate. The new active preference would be as determined below using the new 5 acres per AUM stocking rate.

$$200 \text{ AUMs} = \frac{1000 \text{ Acres of Public Land}}{5 \text{ Acres/AUM}}$$

#### Upward Adjustments

Increases in active preference due to nonstructural range improvements were estimated according to the expected increase in forage production as correlated with the potential for the range site treated. Stocking rates in acres per AUM from allotments in similar range sites of satisfactory range condition were used to establish new stocking rates.

In some allotments monitoring data indicated that increases could be allowed while meeting existing objectives. These increases above active preference could be allowed because of present management practices. Also, some allotments were proposed for increases when available data indicated that these allotments were stocked below the acre per AUM figure of similar allotments. These allotments have the following in common: kind of livestock; improvements; soil sites and potentials; and satisfactory range condition and trend.

#### Alternative E

In Alternative E, the five year average use (Alternative A) was used as the baseline to establish the proposed stocking levels. The baseline was adjusted using: acres per AUM; acreage loss due to proposed improvements; forage production by site potential; monitoring data; and professional judgement.

In some allotments, the average use was considered excessive according to the available monitoring and ecological range condition and trend data. These allotments were adjusted using an acre per AUM figure that allowed for the improvement of resource conditions and the proposed increase in wildlife numbers. Other allotments lost suitable acreage for livestock grazing due to the proposed implementation of range improvements. These improvements eliminated livestock waters and/or range from the grazing allotment. Therefore, reductions in stocking levels were proposed using the following formula.

$$\text{AUM reduction} = \frac{\text{Acres of range excluded from grazing}}{\text{Acres per AUM (5 year average use)}}$$

The majority of allotments did not have available forage problems and were in satisfactory range condition and trend (some allotments had heavy sagebrush densities but did not have available forage problems). After reviewing the proposed increases in wildlife numbers the range and wildlife staff still felt these allotments were able to provide enough forage for wildlife needs. The number of acres per AUM (5 year average use) in these allotments were adjusted downward approximately .5 to 1 acre/AUM (short term) and 1 to 2 acres/AUM (long-term). These adjustments were considered reasonable and provided a significant reduction for analysis purposes. Any further reductions in livestock grazing use would be in excess of the needs of projected wildlife numbers and would be in excess of that needed to preserve other resource values.

Allotments with a 5 year average use that is below the estimated stocking level needed to provide for other resources were not adjusted. These allotments generally had excessive amounts of nonuse or were originally adjudicated below the stocking levels needed to protect other resource values as proposed in this alternative.

## MANAGEMENT AREA 1

ALLOTMENT NAME	ALLOT #	ACRES		BLM ECOLOGICAL CONDITION						APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON OF USE		
		BLM	STATE	PRI- VATE	EXCEL-	OTHER	LENT	GOOD	FAIR	POOR			FROM	TO	
Bench	6000	3606	153	4623			37%	11%	52%	Upward	M	Sheep Cattle	05/01	06/20 10/03	12/20
Canyon	6009	460	443	1272			100%				Static	M	Cattle	11/15	01/25
Cole Canyon	6002	4283		46			70%	30%			Static	M	Cattle	07/16	08/15
Crooked Creek	6004	56060	4116	9694	313		83%	17%			Static	I	Cattle Sheep Horses	04/01	02/01
Dry Creek	6005	5060		611	33		4%	90%	6%	Downward	I	Cattle Horses	05/01	12/15	
E. Indian Cr.	6006	1364		272			17%	35%	48%	Static	I	Cattle	05/15	11/15	
E. Ind.Cr.F.S.		1371					75%	25%			Static	I	Cattle	08/01	10/01
Edie Creek	6007	16144	711	1360			32%	68%			Downward	I	Cattle Horses	05/15	12/31
Ellis	6008	1993		510			20%	80%			Downward	I	Cattle	05/05	06/25
Fritz Creek	6010	209		540			93%	7%			Static	M	Cattle	06/16	11/30
Gneiting	6011	610		147			57%	43%			Downward	I	Cattle	06/01	09/20
Hot Springs	6013	3554					63%	34%	3%	Static	I	Sheep	04/15 01/13	05/18 01/22	
Indian Creek	6014	5990	594	1636			39%	27%	34%	Static/ Upward	M	Cattle	05/01	10/13	
Indian Creek Butte	6027	440		40			15%	54%	31%	Static	I	Sheep Horses	06/01 10/16	06/15 10/30	
Lake Hollow	6015	2136		912			66%	34%			Downward	M	Cattle Horses	05/04	12/31
Middle Creek	6017	14120	1272	2628			54%	46%			Downward	I	Cattle Sheep	06/01	12/21
Patelzik Creek	6018	6176	664	3435	8		24%	76%			Downward	I	Cattle Sheep	05/10	12/15
Peterson	6028	461		285			4%	40%	56%	Static	M	Cattle	05/16 09/01	06/15 09/26	
Rattlesnake Point	6019	323		578			100%				Static	M	Cattle	05/01 11/01	05/31 11/30
Reno Point	6020	1794					27%	56%	17%	Downward	I	Cattle Horses	04/15 11/16	06/01 12/15	
Three Springs	6021	22709	687	2760			71%	29%			Static	M	Cattle Sheep	04/18	12/31
Thunder Gulch	6022	5800		864			3%	89%	7%	1%	Downward	I	Cattle	06/01	10/20
Warm Creek Hills	6023	5967		135			86%	13%	1%		Static	M	Cattle	11/10	12/15
Weber Creek	6024	1915		711	11		50%	50%			Static	M	Cattle	05/30	10/15
Wright	6001	394		214			45%	55%			Static	M	Cattle	06/21	07/20
TOTAL		162939	8640	33273	365	3%	57%	34%	0%	6%					

## MANAGEMENT AREA 2

ALLOTMENT NAME	ALLOT #	ACRES		BLM ECOLOGICAL CONDITION						APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON OF USE		
		BLM	STATE	PRI- VATE	EXCEL-	OTHER	LENT	GOOD	FAIR	POOR			FROM	TO	
Allotment IV	6046	800			95%	5%					Static	M	Cattle	11/08	12/21
Berrett	3001	1449	640	300			48%	48%	4%		Downward	I	Cattle	05/01	07/10

## MANAGEMENT AREA 1

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A				ALTERNATIVE B				ALTERNATIVE C/D				ALTERNATIVE E				
		SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	
Bench	525	484 - 8%	484 - 8%		525 + 8%	721 + 51%		525 + 8%	600 + 24%		473 - 2%	451 - 7%						
Canyon	114	114 0	114 0		114 0	114 0		114 0	114 0		111 - 3%	77 - 32%						
Cole Canyon	1566	917 - 41%	917 - 41%		1566 + 29%	1566 + 29%		1566 + 29%	1566 + 29%		898 - 2%	857 - 7%						
Crooked Creek	6691	5323 - 20%	5323 - 20%		6691 + 26%	8625 + 62%		6691 + 26%	7374 + 39%		5323 0	5323 0						
Dry Creek	1107	1093 - 1%	1093 - 1%		1107 + 1%	1265 + 16%		1107 + 1%	1107 + 1%		1069 - 2%	843 - 23%						
E. Indian Creek	250	249 0	249 0		250 0	273 + 10%		250 0	250 0		243 - 2%	182 - 27%						
E. Ind. Cr. F.S.	100	100 0	100 0		100 0	137 + 37%		100 0	100 0		100 0	100 0						
Edie Creek	4521	3788 - 16%	3788 - 16%		4521 + 19%	4521 + 19%		4000 + 6%	4000 + 6%		3579 - 6%	2691 - 29%						
Ellis	273	251 - 8%	251 - 8%		273 + 9%	332 + 32%		273 + 9%	316 + 26%		245 - 2%	221 - 12%						
Fritz Creek	25	22 - 12%	22 - 12%		25 + 14%	30 + 36%		25 + 14%	25 + 14%		22 0	22 0						
Gneiting	80	78 - 2%	78 - 2%		80 + 3%	102 + 31%		80 + 3%	80 + 3%		76 - 3%	64 - 18%						
Hot Springs	268	165 - 38%	165 - 38%		268 + 62%	355 + 115%		268 + 62%	268 + 62%		165 0	165 0						
Indian Creek	1136	1071 - 6%	1071 - 6%		1136 + 6%	1198 + 12%		1136 + 6%	1136 + 6%		1047 - 2%	856 - 20%						
Indian Creek Butte	86	60 - 30%	60 - 30%		86 + 43%	95 + 58%		86 + 43%	86 + 43%		60 0	60 0						
Lake Hollow	501	421 - 16%	421 - 16%		501 + 19%	501 + 19%		501 + 19%	501 + 19%		412 - 2%	305 - 28%						
Middle Creek	4069	2912 - 27%	2912 - 27%		4069 + 40%	4069 + 40%		3500 + 20%	3500 + 20%		2845 - 2%	2353 - 1%						
Patzelzik Creek	1799	1698 - 6%	1698 - 6%		1799 + 6%	1799 + 6%		1544 - 9%	1544 - 9%		1660 - 2%	1029 - 39%						
Peterson	90	69 - 23%	69 - 23%		90 + 30%	102 + 48%		90 + 30%	90 + 30%		69 0	69 0						
Rattlesnake Point	100	100 0	100 0		100 0	108 + 8%		100 0	100 0		98 - 2%	65 - 45%						
Reno Point	200	299 + 50%	299 + 50%		299 0	448 + 50%		299 0	358 + 20%		292 - 2%	179 - 40%						
Three Springs	2894	2372 - 18%	2372 - 18%		2894 + 22%	3244 + 37%		2894 + 22%	3110 + 31%		2319 - 2%	2271 - 4%						
Thunder Gulch	1486	1095 - 26%	1095 - 26%		1486 + 36%	1486 + 36%		1450 + 32%	1450 + 32%		1070 - 2%	967 - 12%						
Warm Creek Hills	1680	1358 - 9%	1358 - 9%		1680 + 24%	1680 + 24%		1680 + 24%	1680 + 24%		1328 - 2%	1085 - 20%						
Weber Creek	434	433 0	433 0		434 0	479 + 11%		434 0	434 0		423 - 2%	319 - 26%						
Wright	50	49 - 2%	49 - 2%		50 + 2%	66 + 35%		50 + 2%	50 + 2%		48 - 2%	44 - 10%						
TOTAL	30045	24521 - 18%	24521 - 18%		30144 + 23%	33316 + 36%		28763 + 17%	29839 + 22%		23975 - 2%	20598 - 16%						

## MANAGEMENT AREA 2

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A				ALTERNATIVE B				ALTERNATIVE C/D				ALTERNATIVE E				
		SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	
Allotment IV	79	69 - 13%	69 - 13%		113 + 64%	133 + 93%		113 + 64%	133 + 93%		69 0	69 0						
Barrett	130	55 - 68%	55 - 68%		130 + 136%	181 + 229%		75 + 36%	100 + 81%		55 0	55 0						

## MANAGEMENT AREA 2

ALLOTMENT NAME	ALLOT #	ACRES		BLM ECOLOGICAL CONDITION						APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON OF USE FROM TO		
		BLM	STATE	PRI- VATE	EXCEL- LENT	GOOD	FAIR	POOR	DIST.						
Bluestem	3008	2941	640	604		13%	34%	53%		Downward	I	Cattle	05/01	06/15	
Buck Springs	6039	2920				40%	60%			Static	M	Cattle	05/01	11/14	
Camas Butte	6033	23520	1280	1804		65%	26%	6%	3%	Static	I	Cattle Sheep	05/01	06/30 10/15 12/15	
Cedar Butte	6034	2760				100%				Static	M	Cattle	12/20	01/31	
Cinder Butte	6040	4095		40		59%	38%	3%		Static	I	Cattle	05/15	12/15	
Dutch Flat	6030	6324	640	6795		57%	33%	10%		Static	I	Cattle	04/15	06/15 11/01 12/15	
East Lake	6041	378				15%	37%	48%		Static	M	Sheep	04/20	04/27	
Mesa	6043	2193				100%				Downward	I	Cattle	05/11	06/15 11/16 11/30	
Mickelson	6049	270		640		100%				Static	M	Cattle	05/01	05/15 11/15 12/04	
Needle Butte	6035	20344	1110	170		53%	43%	4%		Static	I	Cattle Sheep	05/10	10/10	
North Butte	6031	4622	603	320		86%	9%	3%	2%	Static	I	Cattle	05/01	06/15 10/01 11/30	
Oram	3007	1700		114		5%	56%	7%	32%	Downward	I	Cattle	04/01	06/12	
Savage	6044	534		42		89%	11%			Static	M	Cattle	05/05	06/01	
Southwest	6037	2574				90%		10%		Static	M	Cattle	02/13	04/25	
Sulfer Lakes	6042	2367				95%	4%	1%		Downward	I	Cattle	05/01	07/31	
Twin Buttes	3000	93820	4371	2552		7%	50%	10%	33%	Static	I	Sheep	04/01	06/30 12/01 02/15	
Valley	6036	4677				61%	29%	10%		Static	I	Cattle Sheep	04/10	10/15	
West Dubois	6025	3180	652	4641		21%	42%	37%		Static	I	Cattle	04/15	06/15 09/01 12/31	
West Hamer	3006	632				13%	87%			Upward	M	Cattle	05/01	06/30	
<b>TOTAL</b>		<b>182100</b>	<b>9936</b>	<b>18022</b>		<b>1%</b>	<b>31%</b>	<b>41%</b>	<b>7%</b>	<b>20%</b>					

## MANAGEMENT AREA 3

ALLOTMENT NAME	ALLOT #	ACRES		BLM ECOLOGICAL CONDITION						APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON OF USE FROM TO	
		BLM	STATE	PRI- VATE	EXCEL- LENT	GOOD	FAIR	POOR	DIST.					
Airport	5005	7254	2444	5967		66%	5%	3%	26%	Static	M	Cattle Horses	04/20	07/05 10/16 12/31
Antelope Ridge	5000	360		896		100%				Static	M	Cattle	06/01	09/30
Beaver Creek	5002	741	1234	2673	329	13%	14%		73%	Upward	C	Cattle	05/16	08/13 11/11 11/25
Big L	5004	2280	640	920		65%		35%		Static	M	Cattle	05/01	06/01 11/15 12/25
Blue Bunch	5008	440	1071	2316		49%	11%	40%		Static	C	Cattle	06/01	10/01
Button Butte	5010	327	154	225		100%				Downward	I	Cattle	07/19	10/31
Camas Meadows	5012	3871	757	2375	3	75%	25%			Static	I	Cattle	06/10	10/15
Ching Creek	5014	1008	572	1882		100%				Static	M	Cattle	07/01	09/30
Cottonwood	5017	76				100%				Static	M	Cattle	06/01	09/30
Dubois	5023	3302		2605		20%		80%		Upward	M	Cattle Sheep	05/01	06/15 10/15 12/31

## MANAGEMENT AREA 2 (continued)

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A				ALTERNATIVE B				ALTERNATIVE C/D				ALTERNATIVE E			
		SHORT TERM	LONG TERM	%	%	SHORT TERM	LONG TERM	%	%	SHORT TERM	LONG TERM	%	%	SHORT TERM	LONG TERM	%	%
Bluestem	180	181 +	1%	181 +	1%	181	0	294 +	62%	180 -	1%	180 -	1%	173 -	4%	147 -	19%
Buck Springs	483	497 +	3%	497 +	3%	497	0	584 -	18%	483 -	3%	483 -	3%	462 -	7%	365 -	27%
Camas Butte	4341	3515 -	19%	3515 -	19%	4341 +	23%	4341 +	23%	3600 +	2%	3920 +	12%	3363 -	4%	3360 -	4%
Cedar Butte	500	241 -	52%	241 -	52%	500 +	107%	552 +	129%	500 +	107%	500 +	107%	241	0	241	0
Cinder Butte	588	603 +	3%	603 +	3%	603	0	819 +	36%	588 -	2%	630 +	4%	577 -	4%	455 -	25%
Dutch Flat	448	466 +	4%	466 +	4%	466	0	632 +	36%	448 -	4%	527 +	13%	446 -	4%	422 -	9%
East Lake	36	37 +	3%	37 +	3%	37	0	50 +	35%	36 -	3%	44 +	19%	35 -	5%	30 -	9%
Mesa	280	280	0	280	0	280	0	366 +	31%	280	0	313 +	12%	268 -	4%	244 -	13%
Mickelson	95	94 -	1%	94 -	1%	95 +	1%	95 +	1%	45 -	52%	45 -	52%	45 -	52%	24 -	74%
Needle Butte	2583	2431 -	6%	2431 -	6%	2583 +	6%	2907 +	20%	2583 +	6%	2583 +	6%	2326 -	4%	2143 -	12%
North Butte	428	427	0	427	0	428	0	660 +	55%	428	0	544 +	27%	408 -	4%	356 -	27%
Oram	87	98 +	13%	98 +	13%	98	0	113 +	15%	87 -	11%	106 +	8%	83 -	15%	81 -	17%
Savage	25	25	0	25	0	25	0	36 +	44%	25	0	25	0	25	0	25	0
Southwest	545	546	0	546	0	546	0	644 +	18%	545	0	545	0	522 -	4%	429 -	21%
Sulfur Lakes	375	375	0	375	0	375	0	375	0	280 -	25%	338 -	10%	280 -	25%	186 -	50%
Twin Buttes	6751	5456 -	34%	5456 -	34%	8575 +	75%	10424 +	91%	6751 +	24%	7472 +	37%	5456	0	5456	0
Valley	715	927 +	30%	927 +	30%	927	0	935 +	1%	900 -	3%	900 -	3%	887 -	4%	668 -	28%
West Dubois	600	547 -	9%	547 -	9%	600 +	10%	636 +	16%	600 +	10%	600 +	10%	523 -	4%	454 -	27%
West Hamer	18	17 -	6%	17 -	6%	66 +	288%	70 +	312%	66 +	288%	66 +	288%	18 +	6%	18 +	6%
TOTAL	19287	16887 -	20%	16887 -	20%	21466 +	27%	24847 +	47%	18613 +	10%	20054 +	19%	16262 -	4%	15228 -	10%

## MANAGEMENT AREA 3

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A				ALTERNATIVE B				ALTERNATIVE C/D				ALTERNATIVE E			
		SHORT TERM	LONG TERM	%	%	SHORT TERM	LONG TERM	%	%	SHORT TERM	LONG TERM	%	%	SHORT TERM	LONG TERM	%	%
Airport	1030	987 -	4%	987 -	4%	1030 +	4%	1451 +	47%	1030 +	4%	1030 +	4%	942 -	5%	806 -	18%
Antelope Ridge	93	90 -	3%	90 -	3%	93 +	3%	120 +	33%	93 +	3%	93 +	3%	86 -	4%	60 -	33%
Beaver Creek	120	103 -	14%	103 -	14%	120 +	17%	148 +	44%	120 +	17%	120 +	17%	98 -	5%	93 -	10%
Big L	522	493 -	6%	493 -	6%	522 +	6%	570 +	16%	522 +	6%	522 +	6%	470 -	5%	380 -	23%
Blue Bunch	74	91 +	23%	91 +	23%	74 -	19%	91	0	74 -	19%	80 -	12%	71 -	22%	63 -	31%
Button Butte	102	102	0	102	0	102	0	102	0	82 -	20%	82 -	20%	82 -	20%	55 -	46%
Camas Meadows	570	574 +	1%	574 +	1%	574	0	774 +	35%	570 -	1%	645 +	12%	548 -	5%	430 -	25%
Ching Creek	285	284	0	284	0	285	0	285	0	285	0	285	0	271 -	5%	144 -	49%
Cottonwood	26	30 +	15%	30 +	15%	26 -	13%	26 -	13%	26 -	13%	26 -	13%	25 -	17%	13 -	57%
Bubois	620	288 -	54%	288 -	54%	620 +	115%	660 +	129%	620 +	115%	620 +	115%	591 +	105%	288	0

## MANAGEMENT AREA 3

ALLOTMENT NAME	ALLOT #	ACRES		BLM ECOLOGICAL CONDITION						APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON OF USE FROM TO	
		BLM	STATE	PRI-VATE	OTHER	EXCEL-LENT	GOOD	FAIR	POOR	DIST.				
East Beaver	5077	640	446	1905	78	77%	23%	Static	M	Sheep	05/01 09/16	06/30 12/15		
East Dubois	5025	1640	2824	2177		1%	99%	Upward	M	Cattle	05/15 10/01	07/15 11/30		
Eighteen Mile	5026	859	2341	2625		4%	96%	Static	C	Cattle	06/25	09/30		
Experiment Stn	5028	3467	1282	2735		10%	90%	Upward	M	Cattle	05/05	10/25		
Gardner Lake	5030	320	924	1670		100%		Static	C	Cattle	05/25 09/01	06/30 09/25		
High Bridge	5033	2081	534	4973		20%	80%	Static	M	Cattle	05/01	07/10		
Hump Ditch	5034	1364	1199	1536		100%		Static	M	Cattle	05/16	09/15		
Hump Lake	5074	460		801		93%	7%	Static	M	Cattle	07/01	08/15		
Jacoby Ranch	5036	698	236	6823		32%	68%	Upward	C	Cattle Horses	04/01	12/31		
Junction	5038	425		874		56% 10%	34%	Static	M	Cattle	06/16	10/19		
Morgans Crater	5040	1043	2443	2434		4% 53%	43%	Static	C	Cattle Sheep Horses	05/01	10/15		
Needle Grass	5044	2439		314		89% 2%	9%	Static	M	Cattle	05/08	06/30		
North Well	5045	2185		40		91% 4%	5%	Static	I	Cattle	05/10 11/03	05/31 11/27		
Obsidian	5046	2453		1275		38% 3%	59%	Upward	I	Cattle	05/01	12/07		
Radar Hill	5075	40	1319	473		100%		Static	C	Cattle	05/10	12/15		
Railroad	5080	4927	642	4113		100%		Static	M	Cattle	04/01 10/15	06/30 12/25		
Rattlesnake	5073	640	76	2343		69% 20%	11%	Static	M	Sheep	05/01 09/16	06/30 12/15		
Smith	5056	240		773		100%		Static	M	Cattle	05/01	09/30		
Spencer	5059	1346	833	953	204	42% 28%	30%	Static	M	Cattle	05/21	06/30		
Three Mile	5062	808	341	385	14	65% 22%	13%	Static	M	Cattle	06/16	11/15		
Twenty-Two	5063	40	730	196		91%	9%	Static	C	Cattle	05/12 09/15	06/30 11/15		
West Crater Butte	5065	640	636	320		6% 7%	87%	Upward	M	Sheep	06/01	06/27		
West Well	5067	1446		80		32%	68%	Upward	M	Cattle	04/30	06/08		
Wood	5050	160		840		63% 37%		Static	C	Cattle	05/01	06/08		
TOTAL		50017	23678	60517	628	57% 6% 1% 36%								

## MANAGEMENT AREA 4

ALLOTMENT NAME	ALLOT #	ACRES		BLM ECOLOGICAL CONDITION						APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON OF USE FROM TO	
		BLM	STATE	PRI-VATE	OTHER	EXCEL-LENT	GOOD	FAIR	POOR	DIST.				
Aitken, J.B.	4001	200				100%		Static	M	Cattle	06/01	07/11		
Beard, James	4026	119.19				100%		Static	M	Cattle	06/01	11/01		
Bramwell, K.	4047	280				100%		Downward	I	Horses Cattle	05/01	10/30		
Browning, G.	4052	40				75%	25%	Static	M	Cattle	08/31	11/30		
Carlson, L.	4061	80				100%		Downward	I	Cattle	06/01 09/01	06/30 09/30		

MANAGEMENT AREA 3 (continued)

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A				ALTERNATIVE B				ALTERNATIVE C/D				ALTERNATIVE E			
		SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM
East Beaver	333	316 - 5%	316 - 5%		333 + 25	333 + 5%		213 - 33%	213 - 33%		213 - 33%	107 - 66%					
East Dubois	231	342 + 48%	462 + 100%		462 + 35%	462 + 35%		462 + 35%	462 + 35%		231 - 32%	231 - 32%					
Eighteen Mile	234	240 + 3%	240 + 3%		240 0	240 0		234 - 2%	234 - 2%		223 - 7%	143 - 40%					
Experiment Stn.	520	519 0	519 0		520 0	770 + 48%		520 0	630 + 21%		495 - 5%	433 - 17%					
Gardner Lake	39	39 0	39 0		39 0	53 + 36%		39 0	46 + 18%		37 - 5%	32 - 18%					
High Bridge	465	443 - 5%	443 - 5%		465 + 5%	520 + 17%		465 + 5%	465 + 5%		423 - 5%	347 - 22%					
Hump Ditch	631	450 - 29%	450 - 29%		631 + 40%	631 + 40%		455 + 1%	455 + 1%		429 - 5%	273 - 39%					
Hump Lake	84	84 0	84 0		84 0	115 + 37%		84 0	84 0		80 - 5%	66 - 21%					
Jacoby Ranch	148	123 - 17%	123 - 17%		148 + 20%	175 + 42%		148 + 20%	148 + 20%		117 - 5%	116 - 6%					
Junction	48	35 - 27%	35 - 27%		48 + 37%	85 + 142%		48 + 37%	61 + 74%		35 0	35 0					
Morgans Crater	186	158 - 15%	158 - 15%		186 + 18%	231 + 46%		186 + 18%	186 + 18%		151 + 4%	130 - 18%					
Needle Grass	450	450 0	450 0		450 0	488 + 8%		450 0	450 0		429 - 5%	348 - 23%					
North Well	196	237 + 21%	237 + 21%		237 0	312 + 32%		196 - 17%	243 + 3%		187 - 21%	168 - 29%					
Obaidian	386	384 - 1%	384 - 1%		386 + 1%	446 + 16%		386 + 1%	386 + 1%		366 - 5%	289 - 25%					
Radar Hill	6	6 0	6 0		6 0	8 + 33%		6 0	7 + 17%		6 0	5 - 17%					
Railroad	572	525 - 8%	525 - 8%		572 + 9%	657 + 25%		572 + 9%	616 + 17%		501 - 5%	493 - 6%					
Rattlesnake	254	245 - 4%	245 - 4%		254 + 4%	254 + 4%		160 - 35%	160 - 35%		160 - 35%	128 - 48%					
Smith	30	30 0	30 0		30 0	40 + 33%		30 0	34 + 13%		29 - 3%	24 - 20%					
Spencer	378	330 - 13%	330 - 13%		378 + 15%	378 + 15%		338 + 2%	338 + 2%		315 - 5%	230 - 30%					
Three Mile	190	193 + 2%	193 + 2%		193 0	202 + 5%		190 - 2%	190 - 2%		181 - 6%	135 - 30%					
Twenty Two	13	0 0	13 0		13 0	13 0		13 0	13 0		8 0	8 0					
West Crater Butte	166	42 - 75%	42 - 75%		166 + 295%	183 + 336%		166 + 295%	166 + 295%		80 + 90%	80 + 90%					
West Well	270	176 - 35%	176 - 35%		270 + 53%	289 + 64%		270 + 53%	270 + 53%		176 0	176 0					
Wood	13	13 0	13 0		13 0	20 + 54%		13 0	16 + 23%		13 0	13 0					
TOTAL	9285	8422 - 9%	8555 - 8%		9570 + 14%	11132 + 32%		9066 + 8%	9376 + 11%		8069 - 4%	6342 - 25%					

MANAGEMENT AREA 4

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A				ALTERNATIVE B				ALTERNATIVE C/D				ALTERNATIVE E			
		SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM
Aitken, J.E.	54	55 + 2%	55 + 2%		55 0	55 0		54 - 2%	54 - 2%		52 - 5%	40 - 27%					
Beard, James	30	30 0	30 0		30 0	34 + 13%		30 0	30 0		29 - 3%	24 - 20%					
Bramwell, K.	87	77 - 11%	77 - 11%		87 + 13%	87 + 13%		56 - 27%	56 - 27%		56 - 27%	28 - 64%					
Browning, G.	16	16 0	16 0		16 0	16 0		16 0	16 0		15 - 6%	10 - 37%					
Carlson, L.	25	25 0	25 0		25 0	25 0		16 - 36%	16 - 36%		16 - 36%	8 - 68%					

## MANAGEMENT AREA 4 (continued)

Cherry	5089	240		100%		Static	M	Sheep	09/27	10/02	
Clements, G.R.	4081	80		100%		Static	M	Cattle	04/01	09/15	
Clements, G.W.	4080	1837.38		98%	2%	Static	M	Cattle	06/01	09/01	
Cook, Adrian	4085	280		59%	41%	Static	C	Sheep Cattle	05/01	10/01	
Cow Camp	5196	120		100%		Static	C	Cattle Horses	03/01	02/28	
Croft	3010	1424	803	64%	36%	Static	I	Cattle Sheep	04/10	05/30	
Davis, Wayne	4102	56		100%		Static	C	Sheep	04/01	06/30	
Dietrich, P.	4106	40		68%	30%	2%	Static	M	Cattle	06/01	10/31
Engel, Wm.	4118	80		100%		Upward	M	Cattle Sheep	08/01	09/30	
Fall River	5007	29.28		100%		Static	M	Horses	06/15	09/30	
Gay, Walter	4132	40		100%		Static	M	Cattle	06/01	11/01	
Green, David	4138	800		74%	26%	Downward	I	Sheep	06/01	08/30	
Grover, Archie	4140	944.10		100%		Static	M	Cattle Horses	03/01	02/28	
Grube, Owen	4141	80		75%	25%	Static	M	Cattle	05/01	07/31	
Harris, M.A.	4155	40		100%		Static	M	Cattle	09/15	10/15	
Henry's Fork	5090	40	162	100%		Static	M	Cattle	05/16	06/14 10/15	
Heuer, Lafaye	4193	193.46		100%		Static	M	Cattle	04/25	05/15	
Highway	5011	160	80	100%		Static	M	Cattle	05/25	06/09	
Hill, Ralph	4171	120		100%		Static	M	Cattle	06/15	09/30	
Hittson, Ward	4323	90.40		100%		Static	M	Cattle	08/01	09/30	
Jensen, C.	4184	40		45%	55%	Static	M	Cattle	06/01	09/30	
Judy, Doyle	4418	40		100%		Static	M	Cattle	06/01	10/30	
Kaufman, Al	4234	80		100%		Static	I	Cattle	06/15	09/30	
Kettle Butte	3004	2233	1040	59%	41%	Static	I	Cattle Sheep	04/20	05/30	
Laird, Phyllis	4224	350		100%		Static	M	Cattle Sheep	07/15	07/31 09/01	
Last Chance	5040	349	2991	329	100%		C	Cattle	05/01	07/01 10/11	
Lewies, H.	4230	86		100%		Static	M	Cattle	05/15	09/15	
Little, W.	4235	840		80%	20%	Static	M	Cattle	05/15	11/15	
Mickelsen, L.	4263	39.51		100%		Static	M	Cattle	06/05	09/30	
Mickelsen, R.	4264	1453.3		100%		Static	M	Cattle	06/01	10/01	
Parker, Leo	4294	40		100%		Static	M	Cattle	06/01	08/31	
Potpourri Ranch	4298	40		100%		Static	M	Cattle	07/01	10/01	
Potter Ent.	4299	79.52		94%	6%	Static	C	Cattle	05/01	10/31	
Potter, Travis	4300	35.33		100%		Static	M	Cattle	06/01	09/30	
Rasmussen, O.	4311	80.43		75%	25%	Static	M	Cattle	06/01	09/30	
Rigby, Ross	4234	80		100%		Downward	I	Cattle	06/15	07/04	
Riverside	5051	126.31	1815	100%		Static	C	Cattle	05/15	11/14	

## MANAGEMENT AREA 4 (continued)

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A			ALTERNATIVE B			ALTERNATIVE C/D			ALTERNATIVE E		
		SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%
Cherry	24	5 - 79%	5 - 79%		24 + 380%	34 + 580%		24 + 380%	24 + 380%		18 + 260%	18 + 260%	
Clements, G.R.	11	11 0	11 0		11 0	13 + 18%		11 0	11 0		10 - 9%	10 - 9%	
Clements, G.W.	409	409 0	409 0		409 0	459 + 12%		409 0	409 0		390 - 5%	306 - 25%	
Cook, Adrian	63	63 0	63 0		63 0	70 + 11%		63 0	63 0		60 - 5%	47 - 25%	
Cow Camp	80	80 0	80 0		80 0	80 0		80 0	80 0		76 - 5%	47 - 41%	
Croft	68	66 0	66 0		68 + 3%	95 + 44%		68 + 3%	68 + 3%		66 0	66 0	
Davis, Wayne	19	19 0	19 0		19 0	19 0		19 0	19 0		18 - 5%	14 - 26%	
Dietrich, P.	10	10 0	10 0		10 0	10 0		10 0	10 0		10 0	7 - 30%	
Enget, Wm.	20	20 0	20 0		20 0	20 0		20 0	20 0		19 - 5%	13 - 35%	
Fall River	7	7 0	7 0		7 0	7 0		7 0	7 0		6 - 14%	6 - 14%	
Gay, Walter	8	8 0	8 0		8 0	10 + 25%		8 0	8 0		7 - 12%	7 - 12%	
Green, David	134	134 0	134 0		134 0	160 + 19%		134 0	134 0		127 - 5%	100 - 25%	
Grover, Archie	252	204 - 9%	204 - 9%		252 + 24%	252 + 24%		252 + 24%	252 + 24%		194 - 5%	157 - 23%	
Grube, Owen	10	10 0	10 0		10 0	13 + 30%		10 0	10 0		10 0	8 - 20%	
Harris, M.A.	6	6 0	6 0		6 0	8 + 33%		6 0	6 0		6 0	5 - 17%	
Henry's Fork	8	9 + 13%	9 + 13%		9 0	10 + 11%		8 - 11%	8 - 11%		8 - 11%	7 - 22%	
Heuer, Lafaye	36	0 0	0 0		36 0	39 0		36 0	36 0		29 0	29 0	
Highway	54	54 0	54 0		54 0	54 0		54 0	54 0		51 - 6%	29 - 46%	
Hill, Ralph	16	16 0	16 0		16 0	20 + 25%		16 0	16 0		15 - 6%	14 - 12%	
Hittson, Ward	181	110 - 39%	110 - 39%		181 + 65%	181 + 65%		30 - 73%	30 - 73%		30 - 73%	30 - 73%	
Jensen, C.	10	10 0	10 0		10 0	10 0		10 0	10 0		10 0	8 - 20%	
Judy, Doyle	10	10 0	10 0		10 0	13 + 30%		10 0	10 0		10 0	8 - 20%	
Kaufman, Al	53	42 - 21%	42 - 21%		53 + 26%	53 + 26%		26 - 38%	26 - 38%		26 - 38%	26 - 38%	
Kettle Butte	279	282 + 1%	282 + 1%		279 - 1%	372 + 32%		279 - 1%	279 - 1%		266 - 6%	223 - 21%	
Laird, Phyllis	85	66 - 22%	66 - 22%		85 + 29%	100 + 52%		85 + 29%	85 + 29%		63 - 5%	58 - 12%	
Last Chance	181	172 - 5%	172 - 5%		181 + 5%	181 + 5%		181 + 5%	181 + 5%		164 - 5%	112 - 35%	
Lewies, H.	10	10 0	10 0		10 0	12 + 20%		10 0	10 0		10 0	9 - 10%	
Little, W.	215	113 - 47%	113 - 47%		215 + 90%	215 + 90%		215 + 90%	215 + 90%		113 0	113 0	
Mickelson, L.	13	13 0	13 0		13 0	13 0		13 0	13 0		12 - 8%	8 - 38%	
Mickelson, R.	529	529 0	529 0		529 0	529 0		529 0	529 0		504 - 5%	291 - 45%	
Parker, Leo	5	5 0	5 0		5 0	8 + 60%		5 0	5 0		4 - 20%	4 - 20%	
Potpourri Ranch	7	7 0	7 0		7 0	8 + 14%		7 0	7 0		7 0	5 - 29%	
Potter Enterpr.	10	10 0	10 0		10 0	16 + 60%		10 0	10 0		10 0	9 - 10%	
Potter, Travis	16	16 0	16 0		16 0	16 0		16 0	16 0		15 - 6%	7 - 56%	
Rasmussen, O.	27	27 0	27 0		27 0	27 0		27 0	27 0		26 - 4%	18 - 33%	
Rigby, Ross	53	53 0	53 0		53 0	53 0		26 - 51%	26 - 51%		26 - 51%	26 - 51%	
Riverside	42	43 + 2%	43 + 2%		42 - 2%	42 - 2%		42 - 2%	42 - 2%		40 - 7%	25 - 42%	

## MANAGEMENT AREA 4

ALLOTMENT NAME	ALLOT #	ACRES		BLM ECOLOGICAL CONDITION						APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON OF USE	
		BLM	STATE	PRI- VATE	OTHER	EXCEL- LENT	GOOD	FAIR	POOR				FROM	TO
Salisbury Corp	4339	175.10				100%				Static	M	Cattle	06/15	09/15
Saurey, Keith	4332	119.90				92%	8%			Static	M	Cattle	05/01	10/15
Steinke, E.J.	4205	40.64				100%				Static	M	Cattle	05/01	10/31
Tilt-Bancroft	4114	148.55				100%				Static	M	Sheep Cattle	05/15	10/15
Victor	4301	3560				5%	95%			Downward	I	Cattle	05/25	09/30
Walker, D.	4391	200				44%	56%			Static	M	Cattle	04/16	06/01
Walker, Wm.	4392	313.61				78%	22%			Static	M	Cattle	05/15	06/04
Webster, Lola	4398	286.15				46%	54%			Static	M	Cattle	06/01	10/30
Weeks Bros.	4400	69.39				100%				Static	M	Sheep Cattle	05/01	10/31
Wisper	6001	80		240				100%		Static	M	Cattle	04/15	05/15
Zohner, Gary	4417	280				100%				Static	M	Cattle	06/01	08/31
TOTAL		18,880		7131		329	67%	30%	1%	2%				

## MANAGEMENT AREA 5

ALLOTMENT NAME	ALLOT #	ACRES		BLM ECOLOGICAL CONDITION						APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON OF USE	
		BLM	STATE	PRI- VATE	OTHER	EXCEL- LENT	GOOD	FAIR	POOR				FROM	TO
Antelope Valley	5001	2042	8273	4174		56%	30%		14%	Static	C	Cattle	06/01	10/10
Big Grassy	5033	2240	548	1641		48%	40%		2%	Static	I	Cattle	05/01	06/15
													10/10	12/17
Big Sage	5006	758	1804	309		47%	23%		30%	Static	M	Sheep	05/01	06/20
													09/15	12/31
Blue Creek	5009	1077		3071		100%				Downward	I	Cattle	05/01	10/15
Butte Canal	5177	11510	640	215		75%	22%		3%	Static	M	Cattle	05/01	12/15
Box Canyon	5079	3219		312		70%	24%		6%	Static	M	Cattle	09/16	10/31
Checkerboard	5013	3033	2667			48%	51%		1%	Static	I	Sheep	05/01	06/25
													09/10	10/05
Chokecherry	5015	1891	2424			20%		80%		Static	M	Sheep	05/10	06/30
													11/15	12/31
Cool Creek	5016	575		1522		97%		3%		Downward	I	Cattle	05/01	06/30
													08/01	08/31
Crooked Road	5019	3223	5342	80		19%	72%		9%	Downward	I	Sheep	05/01	06/30
													09/25	10/15
Crystal Butte	5021	1004	360	3755		2%	78%		20%	Static	C	Sheep	06/01	07/06
													07/15	10/30
Davis Lakes Land & Livestock	4101	80				100%				Static	M	Cattle	06/16	10/16
Dry Lakes	5024	4048	4650	1367		2%	75%		23%	Static	I	Sheep	05/01	07/05
													11/16	12/15
East Grassy Ridge	5197	1044		613		7%		93%		Upward	M	Cattle	05/07	10/01
E. Willow Cr.	5069	134				100%				Downward	I	Sheep	05/27	07/26
Elkhorn	5027	7598	3780	2008		29%	52%		19%	Static	I	Cattle	06/01	11/01
Ferguson, R.	4037	400				7%	7%		86%	Static	M	Sheep Cattle	06/01	09/30
Five Monuments	5085	3044	6672	435		95%		5%		Downward	I	Sheep	05/01	07/05

## MANAGEMENT AREA 4 (continued)

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A		ALTERNATIVE B		ALTERNATIVE C/D		ALTERNATIVE E	
		SHORT TERM	LONG TERM	SHORT TERM	LONG TERM	SHORT TERM	LONG TERM	SHORT TERM	LONG TERM
Salisbury Corp.	59	59 0	59 0	59 0	59 0	59 0	59 0	56 - 5%	39 - 34%
Saurey, K.	24	24 0	24 0	24 0	30 - 25%	24 0	24 0	23 - 4%	20 - 17%
Steinke, E.J.	16	16 0	16 0	16 0	16 0	16 0	16 0	15 - 6%	10 - 37%
Tilt-Bancroft	38	38 0	38 0	38 0	42 + 11%	38 0	38 0	36 - 5%	27 - 29%
Victor	816	425 - 48%	425 - 48%	425 0	816 + 92%	405 - 5%	425 0	405 - 5%	297 - 30%
Walker, D.	62	62 0	62 0	62 0	62 0	62 0	62 0	59 - 5%	20 - 68%
Walker, Wm.	97	89 - 8%	89 - 8%	97 + 9%	97 + 9%	97 + 9%	97 + 9%	85 - 4%	31 - 65%
Webster, Lola	96	96 0	96 0	96 0	96 0	96 0	96 0	91 - 5%	57 - 41%
Weeks Bros.	17	17 0	17 0	17 0	20 + 18%	17 0	17 0	16 - 6%	14 - 18%
Wisper	20	14 - 30%	14 - 30%	20 + 43%	23 + 64%	20 + 43%	20 + 43%	14 0	13 - 7%
Zohner, Gary	51	51 0	51 0	51 0	55 + 8%	51 0	51 0	49 - 4%	40 - 22%
TOTAL	4469	3743 - 16%	3743 - 16%	4080 + 9%	4755 + 27%	3813 + 2%	3833 + 2%	3473 - 7%	2548 - 32%

## MANAGEMENT AREA 5

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A		ALTERNATIVE B		ALTERNATIVE C/D		ALTERNATIVE E	
		SHORT TERM	LONG TERM	SHORT TERM	LONG TERM	SHORT TERM	LONG TERM	SHORT TERM	LONG TERM
Antelope Valley	310	304 - 2%	304 - 2%	310 + 2%	408 + 34%	310 + 2%	340 + 12%	286 - 6%	255 - 16%
Big Grassy	416	331 - 20%	331 - 20%	416 + 26%	448 + 35%	416 + 26%	416 + 26%	331 0	320 - 3%
Big Sage	108	106 - 2%	106 - 2%	108 + 2%	152 + 43%	108 + 2%	108 + 2%	100 - 6%	84 - 21%
Blue Creek	372	351 - 6%	351 - 6%	372 + 6%	372 + 6%	269 - 23%	269 - 23%	269 - 23%	108 - 69%
Butte Canal	859	1135 + 85%	1135 + 85%	1135 0	1438 + 27%	1135 0	1135 0	1067 - 6%	613 - 46%
Box Canyon	340	265 - 22%	265 - 22%	340 + 28%	460 + 74%	340 + 28%	340 + 28%	265 0	265 0
Checkerboard	358	297 - 17%	297 - 17%	358 + 21%	467 + 57%	358 + 21%	404 + 36%	297 0	289 - 3%
Chokecherry	533	410 - 23%	410 - 23%	533 + 30%	533 + 30%	533 + 30%	533 + 30%	386 - 6%	270 - 34%
Cool Creek	80	80 0	80 0	80 0	115 + 44	80 0	88 + 10%	75 - 6%	64 - 20%
Crooked Road	539	283 - 47%	283 - 47%	539 + 90%	645 + 128%	539 + 90%	539 + 90%	283 0	283 0
Crystal Butte	256	100 - 61%	100 - 61%	256 + 156%	256 + 156%	256 + 156%	256 + 156%	100 0	100 0
Davis Lakes L&L	13	13 0	13 0	13 0	18 + 38%	13 0	13 0	12 - 8%	10 - 23%
Dry Lakes	692	502 - 27%	502 - 27%	692 + 38%	810 + 61%	692 + 38%	692 + 38%	502 0	502 0
East Grassy Ridge	155	127 - 18%	127 - 18%	155 + 22%	209 + 65%	155 + 22%	174 + 37%	127 0	127 0
E. Willow Creek	30	6 - 80%	6 - 80%	30 + 400%	30 + 400%	30 + 400%	30 + 400%	28 + 367%	13 + 117%
Elkhorn	704	733 + 4%	733 + 4%	733 0	1085 + 48%	704 - 4%	1013 + 38%	690 - 6%	633 - 14%
Ferguson, R.	100	100 0	100 0	100 0	114 + 14%	100 0	100 0	94 - 6%	67 - 33%
Five Monuments	376	207 - 45%	207 - 45%	376 + 82%	507 + 145%	376 + 82%	435 + 110%	207 0	207 0

## MANAGEMENT AREA 5 (continued)

ALLOTMENT NAME	ALLOT #	ACRES		BLM ECOLOGICAL CONDITION						APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON OF USE FROM TO	
		BLM	STATE	PRI- VATE	EXCEL- OTHER	LENT	GOOD	FAIR	POOR					
Fogg Butte	5029	1340	640	1556			70%	30%		Downward	I	Cattle	06/01	09/30
Gas Caves	5031	3283	1576				45%	55%		Static	M	Sheep	05/10	06/30
													11/05	12/07
Gerber	5182	1248	640	1016			71%		29%	Static	M	Cattle	12/06	12/31
Grassy Ridge	5176	2488	1269	4467			57%	16%	27%	Static	M	Cattle	04/18	06/29
													11/16	12/31
Grassy Road	5032	866	460	2813			37%		63%	Static	M	Cattle Sheep	04/27	05/25
													05/01	05/22
Grover	5200	80		122				100%		Downward	I	Cattle Horses	03/20	09/30
													12/09	12/23
Horsebrush	5186	4796		188			41%	6%	53%	Static	M	Cattle Sheep	05/01	05/30
													12/03	12/27
House	6045	1070		148			46%	54%		Static	I	Cattle	05/01	05/10
Ice Caves	5035	2478	1706	40			2%	90%	8%	Downward	I	Sheep	05/01	06/30
													09/11	09/25
Island Park	4011	244				100%				Static	M	Cattle	06/17	09/12
Jenkins Well	5037	1696	238	1804			29%		1% 70%	Downward	I	Cattle	05/06	06/15
													09/16	11/20
Laird, Ab	4223	440				68%			32%	Static	M	Sheep	07/01	09/01
Laird, Phyllis	4224	160				100%				Static	M	Sheep Cattle	07/15	07/31
													09/01	10/15
Lava East Camas	5041	8566	8024	2195			69%	6%	25%	Static	M	Sheep	04/25	07/05
													09/15	12/31
Lucky Strike	5042	134	2317	3013			90%	10%		Static	C	Cattle	08/01	09/30
McCrea, A.	4248	240				18%		82%	Static	M	Cattle	06/01	08/31	
Menan Butte	5175	4740		161			28%	30%	42%	Downward	I	Cattle	05/01	09/17
Meyers	5184	4894		109			18%		82%	Upward	M	Cattle	04/16	06/20
													11/01	12/31
9 Mile Knoll	5181	11182	600	1730			72%	27%	1%	Static	I	Cattle	04/25	06/20
North Hawgood	5189	5675	290	186			60%	12%	28%	Static	M	Cattle	04/15	06/26
													12/17	01/18
Park	5195	384	96				89%	11%		Static	M	Cattle	05/10	06/16
Pine Butte	5047	10087	6619	6341			3%	51%	46%	Static	I	Cattle Sheep	06/01	09/26
Pine Canyon	5048	320		80			6%	94%		Static	M	Cattle	07/01	09/15
Pine Creek	5049	1176		1095			99%	1%		Static	M	Cattle	05/01	12/24
Plano	5187	3792		2			3%	1%	96%	Upward	I	Cattle	05/01	07/01
Quayles	5185	193					48%		52%	Upward	M	Horses	05/10	10/09
Red Road	5081	2178	1804	757			28%		72%	Upward	M	Sheep	06/01	06/30
													09/09	10/10
Rigby	5194	2775	640	3021			75%		25%	Static	M	Cattle	04/16	06/15
													10/16	01/05
Rudd Well	5052	2107		5183			73%	2%	1% 24%	Static	M	Cattle	05/01	06/15
													10/05	11/30
Sage Junction	5178	4876	238	865			68%	30%	2%	Static	M	Cattle	05/01	06/01
													11/07	12/16
Sand Creek	5053	1995	664	461			99%		1%	Static	M	Cattle	05/01	06/10
													08/28	12/15
Sandy Butte	5054	5978	2199	903			30%		70%	Downward	I	Cattle	06/01	07/31
													10/01	11/19
Saurey	5091	1638		366			30%	7%	63%	Static	I	Cattle	05/15	10/05

## MANAGEMENT AREA 5 (continued)

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A				ALTERNATIVE B				ALTERNATIVE C/D				ALTERNATIVE E			
		SHORT TERM	LONG TERM	%	%	SHORT TERM	LONG TERM	%	%	SHORT TERM	LONG TERM	%	%	SHORT TERM	LONG TERM	%	%
Fogg Butte	289	288	0	288	0	289	0	335	+ 16%	289	0	289	0	271	- 6%	223	- 23%
Gas Caves	555	415	- 25%	415	- 25%	555	+ 34%	657	+ 58%	555	+ 34%	555	+ 34%	415	0	415	0
Gerber	282	286	+ 1%	286	+ 1%	286	0	312	+ 9%	282	- 1%	282	- 1%	269	- 6%	208	- 27%
Grassy Ridge	399	374	- 6%	374	- 6%	399	+ 7%	498	+ 33%	399	+ 7%	415	+ 11%	352	- 6%	311	- 17%
Grassy Road	74	74	0	74	0	87	+ 18%	96	+ 30%	87	+ 18%	96	+ 30%	70	- 5%	62	- 16%
Grover	7	5	- 29%	5	- 29%	7	+ 40%	9	+ 80%	5	0	8	+ 60%	5	0	5	0
Horsebrush	875	637	- 27%	637	- 27%	875	+ 37%	959	+ 51%	875	+ 37%	875	+ 37%	600	- 6%	533	- 16%
House	72	73	+ 1%	73	+ 1%	73	0	82	+ 12%	72	- 1%	72	- 1%	69	- 5%	69	- 5%
Ice Caves	326	172	- 47%	172	- 47%	326	+ 90%	381	+ 122%	326	+ 90%	354	+ 105%	172	0	172	0
Island Park	61	62	+ 2%	62	+ 2%	62	0	70	+ 13%	61	- 2%	61	- 2%	57	- 8%	49	- 21%
Jenkins Well	325	328	+ 1%	328	+ 1%	328	0	377	+ 15%	325	- 1%	325	- 1%	306	- 7%	261	- 20%
Laird, Ab	73	73	0	73	0	73	0	90	+ 23%	73	0	73	0	69	- 5%	55	- 25%
Laird, Phyllis	39	66	+ 69%	66	+ 69%	39	- 41%	46	- 30%	39	- 41%	39	- 41%	37	- 44%	32	- 52%
Lava East Camas	1385	627	- 55%	627	- 55%	1385	+ 120%	1713	+ 173%	1385	+ 120%	1385	+ 120%	627	0	627	0
Lucky Strike	30	32	+ 7%	32	+ 7%	32	0	34	+ 6%	30	- 6%	30	- 6%	28	- 12%	22	- 31%
McCrea, A.	40	24	- 40%	24	- 40%	40	+ 67%	53	+ 121%	40	+ 67%	40	+ 67%	24	0	24	0
Menan Butte	466	919	+ 97%	919	+ 97%	919	+ 97%	919	+ 97%	790	- 14%	790	- 14%	790	- 14%	466	- 49%
Meyers	805	820	+ 2%	820	+ 2%	820	0	979	+ 19%	805	- 2%	805	- 2%	758	- 8%	612	- 25%
9 Mile Knoll	1275	1232	- 3%	1232	- 3%	1275	+ 3%	1597	+ 30%	1275	+ 3%	1398	+ 13%	1160	- 6%	1017	- 17%
North Hawgood	543	476	- 12%	476	- 12%	630	+ 32%	709	+ 49%	630	+ 32%	668	+ 40%	448	- 6%	437	- 8%
Park	53	59	+ 11%	59	+ 11%	59	0	64	+ 8%	53	- 10%	53	- 10%	50	- 15%	43	- 27%
Pine Butte	1896	2070	+ 9%	2070	+ 9%	2070	0	2241	+ 8%	1896	- 8%	1896	- 8%	1785	- 14%	1441	- 30%
Pine Canyon	100	0	0	100	0	100	0	100	0	100	0	100	0	94	0	53	0
Pine Creek	164	147	- 10%	147	- 10%	164	+ 12%	214	+ 46%	164	+ 12%	164	+ 12%	138	- 6%	131	- 11%
Plano	305	253	- 17%	400	+ 31%	400	+ 58%	542	+ 114%	400	+ 58%	474	+ 87%	253	0	253	0
Quayles	30	18	- 40%	18	- 40%	30	+ 67%	39	+ 116%	30	+ 67%	30	+ 67%	18	0	18	0
Red Road	363	339	- 7%	339	- 7%	363	+ 7%	436	+ 29%	363	+ 7%	363	+ 7%	319	- 6%	311	- 8%
Rigby	174	208	+ 20%	208	+ 20%	230	+ 11%	363	+ 75%	230	+ 11%	278	+ 34%	196	- 6%	174	- 16%
Rudd Well	676	506	- 25%	506	- 25%	676	+ 34%	676	+ 34%	676	+ 34%	676	+ 34%	476	- 6%	351	- 31%
Sage Junction	385	131	- 66%	131	- 66%	385	+ 194%	610	+ 366%	385	+ 194%	385	+ 194%	131	0	131	0
Sand Creek	430	610	+ 42%	610	+ 42%	610	0	610	0	550	- 10%	550	- 10%	430	- 30%	333	- 45%
Sandy Butte	1318	1289	- 2%	1289	- 2%	1318	+ 2%	1318	+ 2%	1318	+ 2%	1318	+ 2%	1213	- 6%	854	- 34%
Saurey	241	242	0	242	0	242	0	328	+ 36%	241	0	241	0	227	- 6%	164	- 32%

## MANAGEMENT AREA 5 (continued)

ALLOTMENT NAME	ALLOT #	ACRES		BLM ECOLOGICAL CONDITION						APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON OF USE	
		BLM	STATE	PRI- VATE	OTHER	EXCEL-	GOOD	FAIR	POOR				FROM	TO
Sheridan	5055	1367	3828	1977		50%		50%		Static	C	Cattle	05/26	09/30
Shotgun Valley	4142	5336		869		9%	88%		3%	Downward	I	Cattle	05/31	09/30
Snowshoe Butte	5057	1080	1078	727		76%		24%		Static	I	Sheep	05/20 09/06	07/10 10/10
S. Hawgood	5188	8239	640	300		20%	76%		4%	Static	I	Cattle	05/01	06/20
Split Butte	5082	40	158	840		100%				Static	C	Cattle	11/01	11/30
Spring Creek	5060	513		651		84%	16%			Static	M	Cattle	05/20	09/20
Swensons Knoll	5061	458	870	2141		77%		23%		Static	C	Cattle Sheep	05/23 09/01	07/10 10/19
3 Mile Butte	5083	2898	4089	3232		82%		18%		Downward	I	Cattle Sheep	06/01	10/26
Two Counties	5064	3150	6987	419		11%	46%		43%	Static	M	Cattle	05/16	10/31
W.E. Farms	4370	320				53%	47%			Static	M	Cattle	06/01	07/10
W. Rattlesnake	5072	1278		853		100%				Static	I	Cattle	05/16	07/15
W. Willow Cr.	5070	450				3%	97%			Static	I	Cattle	06/16	07/15
White Sands	5068	4742	2275	979		45%	38%		17%	Static	M	Cattle	05/01 10/10	06/20 12/15
TOTAL		169910	87015	71112		38%	35%		27%					

## MANAGEMENT AREA 6

ALLOTMENT NAME	ALLOT #	ACRES		BLM ECOLOGICAL CONDITION						APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON OF USE	
		BLM	STATE	PRI- VATE	OTHER	EXCEL-	GOOD	FAIR	POOR				FROM	TO
Eggin Lakes	5084	2533				61%	25%		14%	Static	I	Cattle Sheep Horses	05/01	12/31
Junipers	5039	16888	686	7871		52%	20%		28%	Static	C	Horses Sheep	03/01	12/31
West Ridge	5066	1099	640	2857		63%	32%		5%	Static	M	Cattle	10/01	12/05
TOTAL		20520	1326	10728		54%	21%		25%					

## MANAGEMENT AREA 7

Twin Buttes- INEL	3000		180419		23%	56%	11%	10%		Static	I	Sheep	04/05 12/01	06/30 02/15
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## MANAGEMENT AREA 8

ALLOTMENT NAME	ALLOT #	ACRES		BLM ECOLOGICAL CONDITION						APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON OF USE	
		BLM	STATE	PRI- VATE	OTHER	EXCEL-	GOOD	FAIR	POOR				FROM	TO
Andrus, H.	4009	160				100%				Static	M	Cattle	05/01	06/15
Croft, J.	4098	120				67%	33%			Static	M	Sheep Cattle	05/01 09/01	06/30 10/31
Elkington, K.	4116	200				100%				Static	M	Cattle	06/01	07/31
Loertscher, D.	4237	1851,32				100%				Static	M	Cattle	05/01	10/25
Lowe, Wm.	4245	160				79%	21%			Static	M	Cattle	05/01	11/01
McDaniel, Z.	4249	160				92%	8%			Static	M	Cattle	06/01	10/30

MANAGEMENT AREA 5 (continued)

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A				ALTERNATIVE B				ALTERNATIVE C/D				ALTERNATIVE E			
		SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM
Sheridan	450	409 -	9%	409 -	9%	450 +	10%	450 +	10%	450 +	10%	450 +	10%	385 -	6%	273 -	33%
Shotgun Valley	1344	1168 -	13%	1168 -	13%	1344 +	15%	1344 +	15%	1344 +	15%	1344 +	15%	1099 -	6%	821 -	30%
Snowshoe Butte	228	190 -	17%	190 -	17%	228 +	20%	270 +	42%	228 +	20%	228 +	20%	180 -	5%	180 -	5%
South Hawgood	592	518 -	12%	518 -	12%	592 +	14%	1087 +	110%	592 +	14%	824 +	59%	488 -	6%	412 -	20%
Split Butte	46	4 -	91%	4 -	91%	46 +	1050	46 +	1050	10 +	150%	10 +	150%	4	0	4	0
Spring Creek	200	197 -	1%	197 -	1%	200 +	2%	200 +	2%	103 -	48%	103 -	48%	103 -	48%	103 -	48%
Swensons Knoll	133	145 +	9%	145 +	9%	145	0	145	0	133 -	8%	133 -	8%	125 -	14%	76 -	48%
3 Mile Butte	972	971	0	971	0	972	0	972	0	972	0	972	0	914 -	6%	580 -	40%
Two Counties	972	861 -	11%	861 -	11%	972 +	13%	972 +	13%	972 +	13%	972 +	13%	810 -	6%	525 -	39%
W.E. Farms	79	79	0	79	0	79	0	79	0	79	0	79	0	74 -	6%	53 -	33%
W. Rattlesnake	223	123 -	45%	123 -	45%	223 +	81%	257 +	109%	223 +	81%	223 +	81%	123	0	123	0
W. Willow Creek	20	0	0	0	0	20	0	23	0	20	0	20	0	20	0	18	0
White Sands	1328	900 -	32%	900 -	32%	1328 +	48%	1328 +	48%	1328 +	48%	1328 +	48%	847 -	6%	677 -	25%
<b>TOTAL</b>	<b>26884</b>	<b>23770 -</b>	<b>10%</b>	<b>24017 -</b>	<b>9%</b>	<b>28292 +</b>	<b>19%</b>	<b>32697 +</b>	<b>38%</b>	<b>27617 +</b>	<b>16%</b>	<b>28659 +</b>	<b>21%</b>	<b>22148 -</b>	<b>7%</b>	<b>17912 -</b>	<b>25%</b>

MANAGEMENT AREA 6

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A				ALTERNATIVE B				ALTERNATIVE C/D				ALTERNATIVE E			
		SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM
Egin Lakes	297	262 -	12%	262 -	12%	297 +	13%	422 +	61%	297 +	13%	297 +	13%	260 -	1%	211 -	19%
Junipers	480	344 -	28%	344 -	28%	624 +	81%	849 +	147%	480 +	40%	624 +	81%	480 +	40%	344	0
West Ridge	429	409 -	5%	409 -	5%	429 +	5%	429 +	5%	220 -	46%	220 -	46%	220 -	46%	110 -	73%
<b>TOTAL</b>	<b>1206</b>	<b>1015 -</b>	<b>16%</b>	<b>1015 -</b>	<b>16%</b>	<b>1350 +</b>	<b>33%</b>	<b>1700 +</b>	<b>67%</b>	<b>997 -</b>	<b>2%</b>	<b>1141 +</b>	<b>12%</b>	<b>960 -</b>	<b>5%</b>	<b>665 -</b>	<b>34%</b>

MANAGEMENT AREA 7

Twin Buttes-INEL	7313	5911 -	19%	5911 -	19%	9290 +	57%	13878 +	135%	7313 +	24%	10080 +	71%	5911	0	5638 -	5%
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MANAGEMENT AREA 8

ALLOTMENT NAME	ACTIVE PREFERENCE AUMS	ALTERNATIVE A				ALTERNATIVE B				ALTERNATIVE C/D				ALTERNATIVE E				
		SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	LONG TERM	%	SHORT TERM	
Andrus, Howard	27	21 -	22%	21 -	22%	27 +	29%	32 +	52%	27 +	29%	27 +	29%	26 +	24%	23 +	10%	
Croft, J.	48	48	0	48	0	48	0	48	0	30	-	37%	30	-	37%	30	-	37%
Elkington, K.	54	54	0	54	0	54	0	57 +	6%	50	-	7%	50	-	7%	49	-	9%
Loertscher, D.	512	512	0	512	0	512	0	529 +	3%	463 -	10%	463 -	10%	452	-	12%	370 -	28%
Lowe, Wm.	54	54	0	54	0	54	0	54	0	54	0	54	0	53	-	2%	40 -	26%
McDaniel, Zee	36	36	0	36	0	36	0	40	+ 11%	36	0	36	0	35	-	3%	29 -	19%