

Morgan Creek Allotment

June 19, 1970 Received narrative material from Idaho BLM State office on The Morgan Creek Allotment Management Plan.

Problems / Bighorn sheep

2. Soil erosion lower elevations
3. Poor livestock distribution
Use concentrated on about 40% of The allotment
4. Competitive deer and bighorn sheep - for green grass in springtime

Objectives

1. Increase vegetation cover and stabilize watershed
2. Increase forage supply better habitat for bighorn sheep
3. Public access areas properly harvested deer
4. Stop deterioration of range on livestock concentration areas
5. Develop water on unused or lightly grazed areas to increase grazing

Capacity.

Propose Fencing allotment into 5 pastures

Grazing capacity allotment

1957 Surrey 4047 Total

2962 Livestock demand.

Capacity big horn sheep enclosure

1273

4047

1273

2824 ← available for livestock

Grazing management

Season BLM

Before June 1

Apr May?

"

Challis Forest

June 1 +

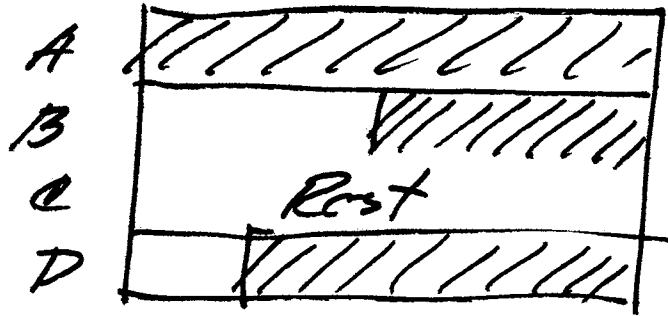
Allotment will be divided into 3 divisions

Prairie Basin	? (prepared by Salmon Forest)
Morgan Creek	Unit RR
Darling Creek	Unit RR

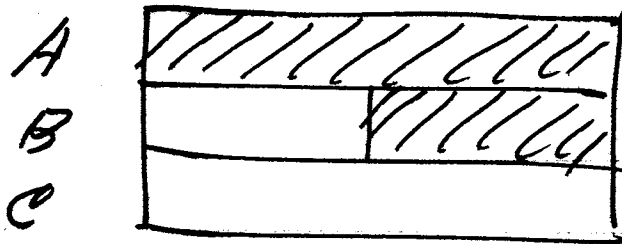
Management plans for each division

Season of use 6/16 - 10/15

4 unit system



3 unit system



Problems

Improper location existing sources
Control large per poisoning.

Morgan Crk

APPENDIX IV

Idaho

Salmon

Form 4112-2
(August 1968)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

District

Salmon District BLM

Date

Examiner

PHENOLOGICAL DATA, GRAZING TREATMENT, FORMULA
AND
YEARLY GRAZING SCHEDULE WORKSHEET

Allotment Morgan Creek (below 6000 ft.)

Key Species Agsp

SPECIES	COMPO- SITION	FORAGE VALUE* (check one)				DEVELOPMENT STAGES					
						DATE					
						START GROWTH	FLOWERING	PEAK OF FLOWERING	SEED RIPE	SEED DIS- SEMINATE	REGROWTH**
PER- CENT	EX	GD	FR	PR							
Grasses											
Agsp						4-1	6-5	6-15	7-5	8-1	
Pose											
Feid						4-1	6-15	7-01	7-15	8-5	
Forbs											
Astr											
Eriogonum											
Shrubs											
Artr											
*Riau											
TOTAL	100										

Remarks

*Golden Currant

* Forage value for livestock (L) and/or wildlife (W) Ex = Excellent Gd = Good Fr = Fair Pr = Poor

** How late in spring species can be grazed and still produce grazeable leaves, twigs, or seed-producing flower stalks

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BUREAU OF LAND MANAGEMENT

District
Salmon BLM
Challis Forest

PHENOLOGICAL DATA, GRAZING TREATMENT, FORMULA
AND
YEARLY GRAZING SCHEDULE WORKSHEET

Date _____
Examiner _____

Allotment Morgan Creek (6000 ft. to 7500 ft.) Key Species Agsp Feid

SPECIES	COMPO- SITION	FORAGE VALUE* (check one)				DEVELOPMENT STAGES						
		PER- CENT	EX	GD	FR	PR	DATE					
							START GROWTH	FLOWERING	PEAK OF FLOWERING	SEED RIPE	SEED DIS- SEMINATE	REGROWTH**
Grasses												
Agsp			X				4-15	6-20	7-1	7-20	8-15	
Feid			X				4-15	7-01	7-15	7-30	8-20	
Agsm				X			4-15	7-15	7-30	8-10	9-10	
Pose												
Forbs												
Astr												
Lupinus												
Eriogonum												
Shrubs												
Artr												
Artr2												
Putr												
Cele												
TOTAL	100											

Remarks

* Forage value for livestock (L) and/or wildlife (W) Ex = Excellent Gd = Good Fr = Fair Pr = Poor
 ** How late in spring species can be grazed and still produce grazeable leaves, twigs, or seed-producing flower stalks

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PHENOLOGICAL DATA, GRAZING TREATMENT, FORMULA
AND
YEARLY GRAZING SCHEDULE WORKSHEET

Allotment						Key Species						
Morgan Creek (Prairie Basin)						Agsp Dasp						
SPECIES	COMPO- SITION	FORAGE VALUE* (check one)				DEVELOPMENT STAGES						
		PER- CENT	EX	GD	FR	PR	DATE					
							START GROWTH	FLOWERING	PEAK OF FLOWERING	SEED RIPE	SEED DIS- SEMINATE	REGROWTH**
Grasses												
Agsp						6-1	6-15	6-30	7-15	7-25		
Dasp						6-1	6-15	6-30	7-15	7-25		
Feid						5-20	6-15	7-5	8-10	8-20		
Agsm												
Forbs												
Basa-1												
Eriogonum												
Aster												
Lupin												
Shrubs												
Artr												
Chna												
TOTAL	100											

Remarks

* Forage value for livestock (L) and/or wildlife (W) Ex = Excellent Gd = Good Fr = Fair Pr = Poor
 ** How late in spring species can be grazed and still produce grazeable leaves, twigs, or seed-producing flower stalks MARCH 1972

MORGAN CREEK ASSOCIATION

PERMITTEE	NO. OF STOCK		AUMs	Turnout area
	Cattle	Horses		
1. Worth Boggeman	86		123	Ellis Creek
2. S. M. Dowton	125		179	Ellis Creek
3. Delbert Hughes	100		143	Spring Gulch
4. Jack Hill	139		218	Ellis Creek
5. Lester Savage	44		63	Morgan Creek
6. Bud Nelson	164	4	263	Ellis Creek
7. Verl Jones	81	60	212	Morgan Creek
8. LeRoy Stephens	116	10	230	Morgan Creek
9. Gammache Brothers	160		240	Darling Creek
10. Netta Jones	70		105	Darling Creek
11. Grant Dobbs	335		477	Darling Creek
12. Ella Bradbury & Sons	275	10	521	Darling Creek
13. Richard Norris	84		93	Darling Creek
14. Manley Rustin		14	94	Darling Creek
	1779	98	2961	

Please refer to the map for location of these ranches in relation to the Morgan Creek Allotment.