

STATISTICS

BLM and F.S. Grazing Allotments

Allotment name Balm Cr.

Management jurisdiction

BLM and F.S. other F.S. takes the lead role in but the allotment is jointly administered. Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency (s)

Region 06 Pacific Northwest
 State 41 Oregon
 Forest 16 wallowa-whitman
 Ranger district 06 LaGrande
 Grazing District Baker (BLM)
 Resource Area vale (BLM)
 Other _____

Land Ownership or jurisdiction

	Acres
BLM	<u>3966</u>
F.S.	<u>1834</u>
State	<u>0</u>
F&G Dept.	<u>0</u>
F&WLS	<u>0</u>
Other	<u>1392</u>

Size

Total

5840

1352 of this was recently eliminated from the allotment because of the loss of lease

Livestock

Kind	Number (head)
Cattle	<u>120</u>
Sheep	<u>-</u>
Goats	<u>-</u>
Other	<u>-</u>

Season of Use (Month & Day)

5/16 to 10/7

STATISTICS (Cont'd)

Grazing systems used on allotment since allotment established.

System	Period of Use (dates-years)	
Continuous	1963 to 1969	_____ to _____
Rest-Rotation	1970 to 1985	_____ to _____
Deferred-Rotation	1985 to 1987	_____ to _____
Rotation	_____ to _____	_____ to _____
Other _____	_____ to _____	_____ to _____

Where system, other than continuous, was terminated after a period of use, give reason for termination.

The rest rotation was abandoned due to loss of 1352 acres of PVT land that was previously a part of the allotment. This eliminated the ability to rest one unit. i.e. All units are used every year with some provisions for defoliation.

Rest-rotation grazing systems used on allotment - Descriptions

1. Present system

- Number of pastures 3
- Number of pastures:
 - a. grazed until seed-ripe and rested thereafter 1
 - b. grazed season-long _____
 - c. rested until seed-ripe and grazed thereafter 2
 - d. rested season-long _____

2. System that was revised

- Number of pastures _____
- Number of pastures:
 - a. grazed until seed-ripe and rested thereafter _____
 - b. grazed season-long _____
 - c. rested until seed-ripe and grazed thereafter _____
 - d. rested season-long _____

*3. System that was terminated because of the loss of control of one whole unit (1352 acres in 1985)

- Number of pastures 4
- Number of pastures:
 - a. grazed until seed-ripe and rested thereafter 1
 - b. grazed season-long _____
 - c. rested until seed-ripe and grazed thereafter 2
 - d. rested season-long 1

RR 1975-82
NOT IN USE 1982 to present 1987
STATISTICS

BLM and F.S. Grazing Allotments

Allotment name ILLINOIS VALLEY COORDINATED RESOURCE MGT. PLAN

Management jurisdiction

BLM F.S., other PRIVATE Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency (s)

Region _____
State Oregon
Forest GISKIYOU
Ranger district ILLINOIS VALLEY R.D.
Grazing District _____
Resource Area _____
Other _____

Land Ownership or jurisdiction

	Acres
BLM	<u>13,500</u>
F.S.	<u>120,800</u>
State	_____
F&G Dept.	_____
FRASER COUNTY	<u>1,040</u>
Other <u>PRIVATE</u>	<u>6,600</u>

Size Total

Livestock

Kind	Number (head)
Cattle	<u>194</u>
Sheep	_____
Goats	_____
Other	_____

Season of Use (Month & Day) 4/15 to 10/15

STATISTICS (Cont'd)

Grazing systems used on allotment since allotment established.

<u>System</u>	<u>Period of Use (dates-years)</u>	
Continuous	<u>?</u> to <u>1975</u>	to _____
Rest-Rotation	<u>1975</u> to <u>1982</u>	to _____
Deferred-Rotation	_____ to _____	to _____
Rotation	_____ to _____	to _____
Other <u>NON USE</u>	<u>1982</u> to <u>PRESENT</u>	to _____

Where system, other than continuous, was terminated after a period of use, give reason for termination.

PERMITTEE PREFERENCE NON USE

Rest-rotation grazing systems used on allotment -Discriptions

1. Present system

Number of pastures 21

Number of pastures:
 a. grazed until seed-ripe and rested thereafter 5
 b. grazed season-long 0
 c. rested until seed-ripe and grazed thereafter 9
 d. rested season-long 6

2. System that was revised

Number of pastures _____

Number of pastures:
 a. grazed until seed-ripe and rested thereafter _____
 b. grazed season-long _____
 c. rested until seed-ripe and grazed thereafter _____
 d. rested season-long _____

3. System that was terminated

Number of pastures MAY BE TERMINATED THIS

Number of pastures: SPRING -
 a. grazed until seed-ripe and rested thereafter _____
 b. grazed season-long _____
 c. rested until seed-ripe and grazed thereafter _____
 d. rested season-long _____