STATISTICS
BLM and F.S. Grazing Allotments

Allotment name Bull Mountain #0220

Management jurisdiction

[BLM] F.S., Other Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency (s)

Region
State Montana
Forest
Ranger district
Grazing District
Resource Area Headwater
Other

Land Ownership or jurisdiction

BLM
F.S.
State
F&G Dept.
F&WLS
Other

<table>
<thead>
<tr>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>4,835</td>
</tr>
</tbody>
</table>

Size Total

<table>
<thead>
<tr>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>4,835</td>
</tr>
</tbody>
</table>

Livestock

KIND
Cattle
Sheep
Goats
Other

NUMBER (HEAD)

<table>
<thead>
<tr>
<th>KIND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
</tr>
</tbody>
</table>

171

Season of Use (Month & Day) June 1 to September 30

1-2
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>from 1914 to 1967</td>
</tr>
<tr>
<td>Rest-Rotation (100%)</td>
<td>from 1967 to 1969</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td></td>
</tr>
<tr>
<td>Rotation</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

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

Past-rotation grazing systems used on allotment -Discriptions

1. Present system
   Number of pastures 4
   Number of pastures:
   a. grazed until seed-ripe and rested thereafter 1
   b. grazed season-long 0
   c. rested until seed-ripe and grazed thereafter 2
   d. rested season-long 1

2. System that was revised
   Number of pastures N/A
   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
   N/A
   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

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Copper City

Management jurisdiction

[BLM] F.S., Other Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency(s)
Region
State Montana
Forest
Ranger district
Grazing District
Resource Area
Other

Land Ownership or jurisdiction

BLM 3234
F.S.
State 620
F&G Dept.
F&NS
Total 8372
Other

Size Acres

Livestock Kind
Cattle 143
Sheep
Goats
Other

Season of Use (Month & Day) 5/15 to 10/15
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>from  to</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1917</td>
</tr>
<tr>
<td>Rotation</td>
<td>to Present</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
</tr>
</tbody>
</table>

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

Past-rotation grazing systems used on allotment - Discriptions

1. Present system
   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

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 [N/A]

   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

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Dry Mt. #0202

Management jurisdiction:

( ) BLM, ( ) F.S., ( ) Other

Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency(s):

Region
State Montana
Forest
Ranger district
Grazing District
Resource Area Headwaters
Other

Land Ownership or jurisdiction:

<table>
<thead>
<tr>
<th>Ownership</th>
<th>Acres</th>
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</thead>
<tbody>
<tr>
<td>BLM</td>
<td>2,243</td>
</tr>
<tr>
<td>F.S.</td>
<td></td>
</tr>
<tr>
<td>State</td>
<td>603</td>
</tr>
<tr>
<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WLS</td>
<td>203</td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Total 3,549

Livestock:

<table>
<thead>
<tr>
<th>Kind</th>
<th>Number (Head)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>105^-</td>
</tr>
<tr>
<td>Sheep</td>
<td></td>
</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day): 6/16 to 10/15
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>from 1937 to 1975</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td></td>
</tr>
<tr>
<td>Rotation</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

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

---

Fast-rotation grazing systems used on allotment - Discrptions

1. Present system
   Number of pastures 2

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

2. System that was revised
   Number of pastures 4

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

3. System that was terminated

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

*This was to be a common allotment until both operations ended in 1978*

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: East Scratching # 2830

Management jurisdiction

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

Location of Agency (s)

Region _______________________________________________________

State Montana

Forest _______________________________________________________

Ranger district ________________________________________________

Grazing District ______________________________________________

Resource Area Headwaters

Other _______________________________________________________

Land Ownership or jurisdiction

Acres

BLM 90

F.S.

State

F&S Dept.

F&WLS

Other

Size

Total 90

Livestock

KIND

NUMBER (HEAD)

Cattle

Sheep

Goats

Other 2 Herd

Season of Use (Month & Day) 5/1 to 6/30
GRAZING SYSTEMS USED ON ALLOTMENT SINCE ALLOTMENT ESTABLISHED

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>from 1970 to 1974</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td></td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1974 to Present</td>
</tr>
<tr>
<td>Rotation</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

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

Past-rotation grazing systems used on allotment - Discriptions

1. Present system
   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

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

   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

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Fitz Creek 0308

Management jurisdiction

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

Location of Agency(s)

Region ____________________________
State Montana ______________________
Forest _____________________________
Ranger district ______________________
Climbing District ____________________
Resource Area: Headwaters __________
Other ______________________________

Land Ownership or jurisdiction

BLM __________________________ Appropriated
F.S. __________________________ Appropriated
State __________________________ Appropriated
F&G Dept. ______________________ Appropriated
F&WLS ________________________ Appropriated
Other __________________________ Appropriated

Acres

Total 1,290

Size 1,293

Livestock

KIND NUMBER (HEAD)
Cattle 40
Sheep
Goats
Other

Season of Use (Month & Day) 5/15 to 10/10
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>From</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>To 1946</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>To</td>
</tr>
<tr>
<td>Rotation</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

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

Past-rotation grazing systems used on allotment -Discriptions

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

2. System that was revised
   Number of pastures NA
   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 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

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name Gold Run

Management jurisdiction

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

Location of Agency (s)

Region

State MT

Forest

Ranger district

Grazing District

Resource Area Headwaters

Other

Land Ownership or jurisdiction

Acres

BLM

F.S.

State

F&G Dept.

F&WLS

Other

1600

400

Size Total

Livestock

KIND

NUMBER (HEAD)

Cattle 69

Sheep

Goats

Other

Season of Use (Month & Day) 6/15 to 9/15
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>from 1970 to 1937</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>from 1968 to present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>from 1987 to 1988</td>
</tr>
<tr>
<td>Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
</tr>
</tbody>
</table>

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

---

Rest-rotation grazing systems used on allotment —Discriptions

1. Present system
   Number of pastures 3

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

2. System that was revised
   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

3. System that was terminated

   Number of pastures
   a. grazed until seed-ripe and rested thereafter
   b. grazed season-long 3
   c. rested until seed-ripe and grazed thereafter
   d. rested season-long
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Granite Creek 47824

Management jurisdiction
BLM, F.S., Other Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency (s)
Region:
State: Montana
Forest:
Ranger district:
Grazing District:
Resource Area: Headwater
Other:

Land Ownership or jurisdiction
BLM
F.S.
State
F&G Dept.
F&WLS
Other

Acres
1637
2,220

Total 3,857

Size

Livestock
KIND
Cattle
Sheep
Goats
Other

NUMBER (HEAD)
202

Season of Use (Month & Day) 6/1 to 10/31

1-2
STASTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>from to</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>from to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>from 1985 to 1987</td>
</tr>
<tr>
<td>Rotation</td>
<td>from to</td>
</tr>
<tr>
<td>Other</td>
<td>from to</td>
</tr>
</tbody>
</table>

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

---

Fast-rotation grazing systems used on allotment - Discriptions

1. Present system
   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

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
   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

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Iron Siding # 2623

Management jurisdiction

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

Location of Agency (s)

Region ____________________________
State Montana ______________________
Forest ____________________________
Ranger district _____________________
Grazing District ____________________
Resource Area Headwaters _____
Other ____________________________

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM</td>
<td>1,250</td>
</tr>
<tr>
<td>F.S.</td>
<td></td>
</tr>
<tr>
<td>State</td>
<td></td>
</tr>
<tr>
<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WS</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>26</td>
</tr>
</tbody>
</table>

Size Total 1526

Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>32</td>
</tr>
<tr>
<td>Sheep</td>
<td></td>
</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day) 5/15 to 9/15

1-2
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>from P.M. to 1965 to 1965</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1965 to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
</tr>
</tbody>
</table>

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

Past-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 1
   - d. rested season-long

2. System that was revised
   Number of pastures NA

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

2 of 2

W0855 for MT910 12:41 MDT 13-Jul-87 Message 231-157 424 * RECEIPT notice pending *
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Moose Creek

Management jurisdiction:

- BLM
- F.S.
- Other [Circle. If allotment is managed jointly under one plan, circle participants.]

Location of Agency (s):

Region
State: MT
Forest:
Ranger district:
Grazing District:
Resource Area: Headwaters
Other:

Land Ownership or jurisdiction:

<table>
<thead>
<tr>
<th>Land Owner</th>
<th>Acres</th>
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<tbody>
<tr>
<td>BLM</td>
<td>5700</td>
</tr>
<tr>
<td>F.S.</td>
<td>3300</td>
</tr>
<tr>
<td>State &amp; Private</td>
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<tr>
<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WLS</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Size Total

<table>
<thead>
<tr>
<th>Livestock KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>161</td>
</tr>
<tr>
<td>Sheep</td>
<td></td>
</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day): 5/15 to 12/1 (depending on weather)
Grazing systems used on allotment since allotment established. Est 1970

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td></td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td></td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>2 pastures</td>
</tr>
<tr>
<td>Rotation</td>
<td>5 pastures</td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

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

---

Fast-rotation grazing systems used on allotment - Descriptions

1. Present system
   Number of pastures 5
   Number of pastures:
   a. grazed until seed-ripe and rested thereafter 2
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter 1
   d. rested season-long 2

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
   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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Mykka-1 02-49

Management jurisdiction

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

Location of Agency(s)

Region
State: Montana
Forest
Ranger district
Grazing District
Resource Area: Headwaters
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th>BLM</th>
<th>Acres</th>
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<tbody>
<tr>
<td></td>
<td>5,656</td>
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<tr>
<td>F.S.</td>
<td></td>
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<tr>
<td>State</td>
<td>520</td>
</tr>
<tr>
<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WLS</td>
<td>860</td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Size Total: 7,036

Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>101</td>
</tr>
<tr>
<td>Sheep</td>
<td></td>
</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day): 7/16 to 10/15
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>From 195+ to 196+</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>From 195+ to 1960</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>From 195+ to 1960</td>
</tr>
<tr>
<td>Rotation</td>
<td>From 195+ to 1960</td>
</tr>
<tr>
<td>Other</td>
<td>From 195+ to 1960</td>
</tr>
</tbody>
</table>

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

---

Fast-rotation grazing systems used on allotment – Descriptions

1. Present system
   Number of pastures: 2

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

2. System that was revised
   Number of pastures: NA

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

3. System that was terminated
   Number of pastures: NA

   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter: 1
   - b. grazed season-long: 1
   - c. rested until seed-ripe and grazed thereafter: 1
   - d. rested season-long: 1
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name

Management jurisdiction

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

Location of Agency (s)

Region ____________________________
/State ____________________________
Forest ____________________________
Ranger district ______________________
Grazing District _____________________
/Resource Area _____________________
Other _____________________________

Land Ownership or jurisdiction

<table>
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<tr>
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<tr>
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<table>
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<table>
<thead>
<tr>
<th>F&amp;W Dept.</th>
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<table>
<thead>
<tr>
<th>F&amp;WLS</th>
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<tbody>
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<table>
<thead>
<tr>
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<tbody>
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Size Total 10.416

Livestock

<table>
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<th>NUMBER (HEAD)</th>
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<tbody>
<tr>
<td>Cattle</td>
<td>100</td>
</tr>
<tr>
<td>Sheep</td>
<td></td>
</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day) 6/15 to 9/15
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>From 1980 to Past 1987</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>To 1987 to Past 1987</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>To 1987 to Past 1987</td>
</tr>
<tr>
<td>Rotation</td>
<td>To 1987 to Past 1987</td>
</tr>
<tr>
<td>Other</td>
<td>To 1987 to Past 1987</td>
</tr>
</tbody>
</table>

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

Fast-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
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter
   d. rested season-long

2. System that was revised
   - Number of pastures: 1
     
   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: 1
   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

2 of 2
Allotment name: Ringing Rocks

Management jurisdiction:

BLM, F.S., Other

Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency(s):

Region

State: Montana

Forest

Ranger district

Grazing District

Resource Area: Headwaters

Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th>Land Owner</th>
<th>Acres</th>
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<tbody>
<tr>
<td>BLM</td>
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<td>F.S.</td>
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<td>State</td>
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<tr>
<td>F&amp;C Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<td>Other</td>
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Size

Total: 3,483

Livestock:

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<th>Kind</th>
<th>Number (Head)</th>
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<tbody>
<tr>
<td>Cattle</td>
<td>100</td>
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<tr>
<td>Sheep</td>
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</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
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Season of Use (Month & Day): 6/17 to 6/25-7/12/
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>from 1965 to 1968 to Present</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>1968 to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td></td>
</tr>
<tr>
<td>Rotation</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

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

Past-rotation grazing systems used on allotment - Discriptions

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 1
   d. rested season-long

2. System that was revised
   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

3. System that was terminated
   Number of pastures: NA
   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

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: St. Louis Creek #2016

Management jurisdiction: [BLM, F.S., Other] Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency (s)

Region
State: Montana
Forest
Ranger district
Climbing District
Resource Area: Headquarters
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th>Ownership</th>
<th>Acres</th>
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<tr>
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<tr>
<td>F.S.</td>
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<td>State</td>
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<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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Size Total: 1,316

Livestock

<table>
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<tr>
<th>Kind</th>
<th>Number (Head)</th>
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<tbody>
<tr>
<td>Cattle</td>
<td>33</td>
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<td>Sheep</td>
<td></td>
</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day): 6/1 to 10/31
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>from</td>
</tr>
<tr>
<td>Rest-Rotation</td>
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</tr>
<tr>
<td>Deferred-Rotation</td>
<td></td>
</tr>
<tr>
<td>Rotation</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

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

---

Fast-rotation grazing systems used on allotment - Descriptions

1. Present system
   Number of pastures 2

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

2. System that was revised
   Number of pastures 4

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

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Singe Loop # 6245

Management jurisdiction

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

Location of Agency(s)

Region ________________________________
State Montana __________________________
Forest _________________________________
Ranger district __________________________
Grazing District _________________________
Resource Area Headwaters __________________
Other _________________________________

Land Ownership or jurisdiction

BLM
F.S.
State
F&G Dept.
F&NLS
Other

Acres

4116

Size Total 4,459

Livestock

KIND NUMBER (HEAD)
Cattle 91
Sheep
Goats
Other

Season of Use (Month & Day) 6/1 to 10/15
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>from 1961-1 to 1962-2</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1962</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1961</td>
</tr>
<tr>
<td>Rotation</td>
<td>to 1961</td>
</tr>
<tr>
<td>Other</td>
<td>to 1961</td>
</tr>
</tbody>
</table>

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

Fast-rotation grazing systems used on allotment - Discriptions

1. Present system
   Number of pastures

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

   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

2 of 2
Allotment name: Twentynine Palms 80220

Management jurisdiction:
- BLM, F.S., Other
- State

Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency(s):
- Region__________________________
- State __________________________
- Forest__________________________
- Ranger district__________________
- Grazing District__________________
- Resource Area Headwaters
- Other__________________________

Land Ownership or jurisdiction:

<table>
<thead>
<tr>
<th>Agency</th>
<th>Acres</th>
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<tbody>
<tr>
<td>BLM</td>
<td>1984</td>
</tr>
<tr>
<td>F.S.</td>
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</tr>
<tr>
<td>State</td>
<td>456</td>
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<tr>
<td>FWLS</td>
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<tr>
<td>Other</td>
<td>9481</td>
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Size Total: 10,921

Livestock:

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<td>Sheep</td>
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<td>Goats</td>
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<tr>
<td>Other</td>
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Season of Use (Month & Day): 5/1 to 11/15
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

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<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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<tbody>
<tr>
<td>Continuous</td>
<td>from 1941 to 1983</td>
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<tr>
<td>Rest-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1993</td>
</tr>
<tr>
<td>Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
</tr>
</tbody>
</table>

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

Past-rotation grazing systems used on allotment - Descriptions

1. Present system
   Number of pastures 4
   Number of pastures:
   a. grazed until seed-ripe and rested thereafter 2
   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 NA
   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 NA
   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

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Whiskey Gulch North #0230

Management jurisdiction

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

Location of Agency(s)

Region ____________________________
State Montana
Forest ____________________________
Ranger district ______________________
Grazing District _____________________
Resource Area Long Term
Other ____________________________

Land Ownership or jurisdiction

Acres

BLM 4623
F.S. ____________________________
State ____________________________
F&G Dept. ____________________________
F&WLS ____________________________
Other ____________________________

Size Total 4623

Livestock

KIND NUMBER (HEAD)
Cattle 200
Sheep ____________________________
Goats ____________________________
Other ____________________________

Season of Use (Month & Day) 5/24 to 6/15
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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<tbody>
<tr>
<td>Continuous</td>
<td>from 1931 to 1972 to 1977</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1972 to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
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</tbody>
</table>

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

---

Fast-rotation grazing systems used on allotment — Descriptions

1. Present system
   Number of pastures ___________________ 2
   
   Number of pastures:
   a. grazed until seed-ripe and rested thereafter ______ 1
   b. grazed season-long ____________________
   c. rested until seed-ripe and grazed thereafter ___ 1
   d. rested season-long ____________________

2. System that was revised
   Number of pastures ___________________ NA
   
   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 ___________________ NA
   
   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 ____________________

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Whiskey Gulch s.e. 1/4 0228

Management jurisdiction:

BLM, F.S., Other (circle one). If allotment is managed jointly under one plan, circle participants.

Location of Agency(s):

Region:

State: Montana

Forest:

Ranger district:

Grazing District:

Resource Area: Headwater

Other:

Land Ownership or jurisdiction:

BLM

F.S.

State

F&G Dept.

F&WS

Other

Acres

254

130

1100

Total

4471

Size

Livestock

KIND

NUMBER (HEAD)

Cattle

42

Sheep

Goats

Other

Season of Use (Month & Day): 5/15 to 10/15

1-2
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
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<tbody>
<tr>
<td>Continuous</td>
<td></td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>From 1922 to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1922</td>
</tr>
<tr>
<td>Rotation</td>
<td></td>
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<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

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

---

Rost-rotation grazing systems used on allotment —Descriptions

1. Present system
   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

2. System that was revised
   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 1
   - d. rested season-long 1

3. System that was terminated
   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

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name ________________________________________

Management jurisdiction

[ ] BLM  [ ] F.S.  [ ] Other  ____________________________ Circle. If allotment
is managed jointly under one plan, circle participants.

Location of Agency (s)

Region _______________________________________

[ ] State  [ ] Forest  [ ] Ranger district  [ ] Grazing District
[ ] Resource Area  [ ] Other

Land Ownership or jurisdiction

<table>
<thead>
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<tr>
<td>State</td>
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<tr>
<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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Size  Total  12,758

Livestock

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<th>Kind</th>
<th>Number (Head)</th>
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<tbody>
<tr>
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<td></td>
</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day) ___ ___ to ___ ___
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>from 1975 to 1985</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
</tr>
</tbody>
</table>

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

---

Past-rotation grazing systems used on allotment — Descriptions

1. Present system
   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

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
   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

2 of 2