**ALLOTMENT BACKGROUND QUESTIONNAIRE**  
*(worksheet 1)*

1. **DISTRICT** Burns  
   **RESOURCE AREA** Three Rivers

2. **ALLOTMENT NUMBER** 5321  
   **NAME** Mountain

3. **CATEGORY** I  
   **Area**  
   **DISTRICT RANK** 14

4. **GRAZING PREFERENCE AND DEMAND**

<table>
<thead>
<tr>
<th>Description</th>
<th>AUMs</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. TOTAL PREFERENCE</td>
<td>4815</td>
</tr>
<tr>
<td>B. SUSPENDED NON USE</td>
<td>1567</td>
</tr>
<tr>
<td>C. ACTIVE PREFERENCE</td>
<td>3248</td>
</tr>
<tr>
<td>D. EXCHANGE OF USE</td>
<td>241</td>
</tr>
<tr>
<td>E. CURRENT LIVESTOCK DEMAND (C+D)</td>
<td>3489</td>
</tr>
<tr>
<td>F. WILD HORSE ALLOCATION</td>
<td></td>
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<tr>
<td>G. TOTAL DEMAND (E+F)</td>
<td>620</td>
</tr>
<tr>
<td>H. TOTAL CAPACITY</td>
<td>4109</td>
</tr>
<tr>
<td>I. RECENT ACTUAL LIVESTOCK USE*</td>
<td>4018</td>
</tr>
<tr>
<td>J. RECENT ACTUAL WILD HORSE USE</td>
<td>2997</td>
</tr>
<tr>
<td>K. RECENT TOTAL ACTUAL USE (I+J)</td>
<td>1046</td>
</tr>
</tbody>
</table>

   * IF ACTUAL LIVESTOCK USE SUBSTANTIALLY EXCEEDS CURRENT LIVESTOCK DEMAND (E), WAS IT AUTHORIZED?  
   WAS AN EA PREPARED?  
   IF AN EA WAS NOT PREPARED, EXPLAIN:  

5. **GRAZING AUTHORIZATION RECORDS**

   A. **DOES THE GRAZING FILE HAVE A COPY OF A SIGNED AND CURRENT TERM PERMIT OR LEASE?** Yes

   B. **DOES THE TERM (BEGINNING AND ENDING DATES) LISTED IN GABS CORRESPOND TO THAT SHOWN IN THE FILE (H-4130-1.21G,H,I)?** Yes

   C. **IS BILLING IN ADVANCE, OR AFTER-THE-FACT?** Advance  
      **DOES THE AMP AUTHORIZE AFTER-THE-FACT BILLING (H-4130-1.71D)?** No  
      **HAS AFTER-THE-FACT BILLING BEEN INCORPORATED INTO THE PERMIT OR LEASE (H-4130-1.71D)?** No

   D. **IS THE PERMITTEE A GROUP, PARTNERSHIP, ASSOCIATION, OR CORPORATION?** 1 of the 4 permittees is a partnership  
      **IF SO, HAS AN "AUTHORIZED REPRESENTATIVE" FORM BEEN FILED?** Yes

6. **MANAGEMENT STATUS**

   **IS ANY OF THE FOLLOWING SPECIFIED IN THE LEASE OR PERMIT (specify year):**  
   AMP Yes  
   CRM Yes  
   FORMAL GRAZING PLAN Yes

   **IF NOT, SPECIFY REASON:**  

---

2-1
7. MONITORING

A. EVALUATION (specify year): COMPLETED 88 SCHEDULED
   IF NEITHER, SPECIFY REASON:

B. HOW FREQUENTLY IS ACTUAL USE DATA COLLECTED? Annually
   IF NOT ANNUALLY, SPECIFY REASON:
   IS SUBMISSION OF ANNUAL ACTUAL USE REPORTS A CONDITION OF THE
   PERMIT/LEASE FOR THIS ALLOTMENT (check one)? YES X NO
   IF NO, SPECIFY REASON:

C. HOW FREQUENTLY IS UTILIZATION DATA COLLECTED? Annually
   IF NOT IN ACCORDANCE WITH OREGON MANUAL SUPPLEMENT H-1734-2
   ADJUSTED AS NECESSARY TO MEET 5-YEAR CLOCK, SPECIFY REASON:

8. IF ADDITIONAL RANGE IMPROVEMENTS ARE PLANNED FOR THIS ALLOTMENT,
   SPECIFY ESTIMATED TOTAL COST ($_____,000) AND B/C (______).
   (show kinds and amounts of planned improvements under "other" on
   pasture background questionnaires)

Worksheets 1 thru 4 completed by:

Nora Taylor name 8/15/89 date

Checked for supporting documentation by:

Christ Roper district range program leader 8/15/89 date
PASTURE BACKGROUND QUESTIONNAIRE  
(worksheet 3)

1. DISTRICT Burns  RESOURCE AREA Three Rivers

2. ALLOTMENT NUMBER  5312  NAME Mountain

3. PASTURE NUMBER 01  NAME West

4. TOTAL ACRES 7476, PERCENT BLM 99 %, CAPACITY 597 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. Improve vegetation resource and increase total range use forage production.
   B. Improve water quality, watershed condition, and riparian habitat.
   C. Maintain healthy population of wild horses.

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE Provide forage and habitat for
      CRITICAL PERIOD Yearlong
      TREND Static
   B. OBJECTIVE Increase forage production.
      CRITICAL PERIOD 4/5 - 7/5
      TREND Static
   C. OBJECTIVE
      CRITICAL PERIOD
      TREND

7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water, 
elevation/season, etc.):

8. SPECIAL CONSIDERATIONS (T/E, WSA, ACEC, etc.):

9. OTHER (specify):
## Pasture Grazing Schedule and Actual Use Summary

**District:** Burns  
**Resource Area:** Three Rivers  
**Allotment No./Name:** 5332 Mountain  
**Pasture No./Name:** 01 West

### Grazing System Scheduled Use (excluding wild horses)

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<tr>
<th>Year</th>
<th>Scheduled Use</th>
<th>1 Jan</th>
<th>2 Feb</th>
<th>3 Mar</th>
<th>4 Apr</th>
<th>5 May</th>
<th>6 Jun</th>
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<th>8 Aug</th>
<th>9 Sep</th>
<th>10 Oct</th>
<th>11 Nov</th>
<th>12 Dec</th>
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### Actual Use (excluding wild horses)

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<thead>
<tr>
<th>Year</th>
<th>Actual Use</th>
<th>1 Jan</th>
<th>2 Feb</th>
<th>3 Mar</th>
<th>4 Apr</th>
<th>5 May</th>
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<td>1983</td>
<td>737 AUMs</td>
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PASTURE BACKGROUND QUESTIONNAIRE
(Worksheet 3)


2. Allotment Number: 532, Name: Mountain.

3. Pasture Number: 02, Name: Crow Camp.


5. Land Use Plan Objectives (grazing/vegetation related in priority order):
   A. Improve vegetation resource and increase total annual forage production.
   B. Improve water quality, watershed condition, and riparian habitat.
   C. Maintain healthy, population of wild horses.

6. Pasture Objectives (grazing/vegetation related in priority order):
   A. Objective: Provide forage and habitat for cattle and inside deer.
      Critical Period: Year-long
      Trend: Static
   B. Objective: Provide forage for 30 wild horses throughout the year.
      Critical Period: Year-long
      Trend: Static
   C. Objective: Increase forage production.
      Critical Period: 4/5 - 7/5
      Trend: Static

7. Limiting Factors for Grazing System Development (water, elevation/season, etc.): Hardee - primarily overpopulation. Steep, variable terrain.

8. Special Considerations (T/E, WSA, ACEC, etc.):

9. Other (specify):
## PASTURE GRAZING SCHEDULE AND ACTUAL USE SUMMARY
(Worksheet 4)

**District:** Burns  
**Resource Area:** Three Rivers  
**Grazing System SCHEDULED USE (excluding wild horses)**

<table>
<thead>
<tr>
<th>YEAR</th>
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**ACTUAL USE (excluding wild horses)**

<table>
<thead>
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<th>YEAR</th>
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</table>
PASTURE BACKGROUND QUESTIONNAIRE
(worksheet 3)

1. DISTRICT Burns RESOURCE AREA Three Rivers

2. ALLOTMENT NUMBER 3532 NAME Mountain

3. PASTURE NUMBER 03 NAME Little Stinkingwater

4. TOTAL ACRES 15066 PERCENT BLM 94% CAPACITY 1859 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   
   A. Improve vegetation resource and increase total annual forage production.
   
   B. Improve water quality, watershed condition, and riparian habitat.
   
   C. Maintain healthy population of wild horses.

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   
   A. OBJECTIVE Provide forage and habitat for cattle, sheep, and wildlife.
      CRITICAL PERIOD Year long
      TREND Static
   
   B. OBJECTIVE Provide forage for the wild horses.
      CRITICAL PERIOD Year long
      TREND Static
   
   C. OBJECTIVE Increase forage production.
      CRITICAL PERIOD 4/5 - 7/5
      TREND Static

7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water:
   elevation/season, etc.): Aquifers - primarily overpopulation; steep, variable terrain.

8. SPECIAL CONSIDERATIONS (T/E, WSA, ACEC, etc.):

9. OTHER (specify):
## Pasture Grazing Schedule and Actual Use Summary

### Worksheet 4

**District:** Burns  
**Resource Area:** Three Rivers  
**Allotment No./Name:** 3321 Mountain  
**Pasture No./Name:** 031 Little Stinkwater

### Grazing System Schedules

<table>
<thead>
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<th>Year</th>
<th>Odd</th>
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</thead>
<tbody>
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<td>1184 AUMs</td>
<td>1483 AUMs</td>
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### Actual Use (excluding wild horses)

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<td>1514 AUMs</td>
<td>1051 AUMs</td>
<td>1452 AUMs</td>
<td>1333 AUMs</td>
</tr>
</tbody>
</table>
AMP/GRAZING SYSTEM EVALUATION CHECKLIST

DISTRICT: Burns
RESOURCE AREA: Three Rivers
REVIEWED BY: CB LW
SUMMARY:

ALLOTMENT NUMBER: 5532
NAME: Mountain
CATEGORY: I
RANK: 17

(B=Bad, P=Poor, F=Fair, G=Good, E=Excellent)

GENERAL

1. Complete documentation? B F P G E

2. Appropriate categorization/ranking? B F P G E

Fiscal shortfalls? B P F G E

ALLOTMENT BACKGROUND QUESTIONNAIRE

GRAZING PREFERENCE AND DEMAND


5. Proper allocation? B A F G E

"state" tends with actual use at current capacity indicates understocked for current stocking unless change system.

6. Use above preference? B P F G E

7. Appropriate investment? B P F G E

No B/C
GRAZING AUTHORIZATION RECORDS

MANAGEMENT STATUS
9. Have plans? B P F G E

10. Appropriate priorities/funding? B P F G E

MONITORING

12. 5-year clock met? Why if no evaluation? B P F G E


RANGE IMPROVEMENTS
15. Cost effective & appropriate? B P F G E
PASTURE BACKGROUND QUESTIONNAIRE

LAND USE PLAN OBJECTIVES

17. Known, useable, appropriate?

PASTURE OBJECTIVES

18. Track to LUP?

19. Resource objectives or management actions?

20. Realistic & monitorable?

21. Desired Plant Community concept?

22. Critical periods reasonable?

23. Know & use trends?
LIMITING FACTORS
24. Physical limitations?

Does not physical limitation.

SPECIAL CONSIDERATIONS
25. Agree categorization, etc.?

BPFGE

26. Reflected in pasture objectives?

None

OTHER
27. Projects for planned objectives?

BPFGE

28. Logical priorities/actions?

BPFGE

ALLOTMENT DIAGRAM & PASTURE GRAZING SCHEDULE AND ACTUAL USE SUMMARY

GRAZING SCHEDULE
30. Treatments reflect objectives?

BPFGE

all single flip-flops, may maintain (explains static trade) isn't not expected to improve. Not followed!

31. Objectives sacrificed?

BPFGE

at least not intentionally

Grazing schedule indicates 7/16 to begin use every other year but best results today early each year (may be critical and reflective with static trend)
33. System promote selective grazing? Not particularly selective, just not enough rest after c.p. use.

34. System tailored for all critical periods? See 33

35. Clustered critical period use? See 33

36. Pasture stocking balanced with capacities? Some imbalance plus all apparently overloaded unless change options.

37. Too many herds? B P F G E

38. Reasonable pasture move sequence? B P F G E

39. Effective system? Better options? See 30 Maybe yes followed see 31

ACTUAL USE

40. Is system followed? Marker line P, not followed 1983, but fairly well followed since. Some exceptions. See 31