ALLOTMENT BACKGROUND QUESTIONNAIRE (worksheet 1)

1. DISTRICT: Vale  
   RESOURCE AREA: Malheur

2. ALLOTMENT NUMBER: 002  
   NAME: Allot. No. 3

3. CATEGORY: I  
   DISTRICT RANK: 

4. GRAZING PREFERENCE AND DEMAND
   A. TOTAL PREFERENCE: 14,087 AUMS
   B. SUSPENDED NON USE: 607 AUMS
   C. ACTIVE PREFERENCE: 13,480 AUMS
   D. EXCHANGE OF USE: 80 AUMS
   E. CURRENT LIVESTOCK DEMAND (C+D): 14,140 AUMS
   F. WILD HORSE ALLOCATION: 80 AUMS
   G. TOTAL DEMAND (E+F): 14,160 AUMS
   H. TOTAL CAPACITY: 10,565 AUMS
   I. RECENT ACTUAL LIVESTOCK USE*: 10,223 AUMS 1988
   J. RECENT ACTUAL WILD HORSE USE: 80 AUMS
   K. RECENT TOTAL ACTUAL USE (I+J): 10,303 AUMS 1988

   * 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? No
   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? Yes  
      DOES THE AMP AUTHORIZE AFTER-THE-FACT BILLING (H-4130-1.71D)? Yes
      HAS AFTER-THE-FACT BILLING BEEN INCORPORATED INTO THE PERMIT OR LEASE (H-4130-1.71D)? IN AMP AND AMP stip in permit
   D. IS THE PERMITTEE A GROUP, PARTNERSHIP, ASSOCIATION, OR CORPORATION? Yes
      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 / CRM / FORMAL GRAZING PLAN

   IF NOT, SPECIFY REASON:

2-1
7. MONITORING

A. EVALUATION (specify year): COMPLETED 1987 SCHEDULED 1992
   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 ☑ 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 ($_______) AND B/C (_______).
   (show kinds and amounts of planned improvements under "other" on
   pasture background questionnaires)

   None at this time 

Worksheets 1 thru 4 completed by:

Gary O. Cooper  Aug 1, 1989
name  date

Checked for supporting documentation by:

[Signature]  8/25/89
district range program leader  date
PASTURE BACKGROUND QUESTIONNAIRE
(worksheet 3)

1. DISTRICT: VALE RESOURCE AREA
   Malheur Resource Area

2. ALLOTMENT NUMBER: 0202
   NAME: Allotment Three

3. PASTURE NUMBER: 1
   NAME: JONES

4. TOTAL ACRES: 12,990
   PERCENT BLM: 87.4
   CAPACITY: 2,933 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. These pastures recommended for ecotype condition improvement should improve at least one condition class within 15 years.
   B. Riparian pastures should be grazed in either spring or fall at or below 40% utilization.
   C. Seedings should be managed to minimize weed plant accumulation and maximize availability of fall "green-up" regrowth for wildlife.

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE: Maintain Ecotype Condition
      CRITICAL PERIOD: May-June
      TREND: Static
   B. OBJECTIVE: 
      CRITICAL PERIOD: 
      TREND: 
   C. OBJECTIVE: 
      CRITICAL PERIOD: 
      TREND: 

7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water, elevation/season, etc.):
   Elevation restricts use in April most years

8. SPECIAL CONSIDERATIONS (T/E, WSA, ACEC, etc.):
   NONE AT THIS TIME

9. OTHER (specify):
PASTURE GRAZING SCHEDULE AND ACTUAL USE SUMMARY  
(worksheet 4)

DISTRICT: VALE  
RESOURCE AREA: Malheur

ALLOTMENT NO./NAME: OR021 Allotment Three  
PASTURE NO./NAME: L1 Jones

GRAZING SYSTEM SCHEDULED USE (excluding wild horses)

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<tr>
<th>YEAR</th>
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 allotted Three AMP was to be revised (change grazing system) after the 1987 Evaluation.

Due to Litigation the AMP has not been revised and we have had yearly grazing patterns negotiated each year since Evaluation.

ACTUAL USE (excluding wild horses)

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<tr>
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PASTURE BACKGROUND QUESTIONNAIRE
(worksheet 3)

1. DISTRICT VAL E RESOURCE AREA Malheur Resource Area

2. ALLOTMENT NUMBER C303 NAME Allotment Three

3. PASTURE NUMBER 2 NAME No. Black Canyon

4. TOTAL ACRES 6163 PERCENT BLM 92% CAPACITY 561 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   
   A. These pastures recommended for extreme condition improvement should improve at least one condition class within 15 years
   
   B. Riparian pastures should be grazed in either spring or fall at or below 40% utilization
   
   C. Seedings should be managed to minimize weed plant accumulation and maximize availability of fall "green-up" regrowth for wildlife.

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   
   A. OBJECTIVE Improve at least 50% of riparian zone to late condition in 15 years
      CRITICAL PERIOD 6/1 - 9/15
      TREND Statis to Up
   
   B. OBJECTIVE
      CRITICAL PERIOD
      TREND
   
   C. OBJECTIVE
      CRITICAL PERIOD
      TREND

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

8. SPECIAL CONSIDERATIONS (T/F, WSA, ACEG, etc.):

   NONE AT THIS TIME

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

*Worksheet 4*

**District:** Vale  
**Resource Area:** Malheur

**Allotment No./Name:** OR021 Allotment Three  
**Pasture No./Name:** 21 North Black Canyon

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

<table>
<thead>
<tr>
<th>Year</th>
<th>Scheduled Use</th>
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<th>Feb</th>
<th>Mar</th>
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### Actual Use (excluding wild horses)

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PASTURE BACKGROUND QUESTIONNAIRE
(worksheet 3)

1. DISTRICT VALE RESOURCE AREA Malheur Resource Area

2. ALLOTMENT NUMBER 2203 NAME Allotment Three

3. PASTURE NUMBER 3 NAME So. Black Canyon

4. TOTAL ACRES 8357, PERCENT BLM 100%, CAPACITY 931 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. These pastures recommended for esosite condition improvement should improve, at least one condition class, within 15 years
   B. Riparian pastures should be grazed in either spring or fall at or below 40% utilization
   C. Seedings should be managed to minimize wild plant accumulation and maximize availability of fall ‘green-up’ regrowth for wildlife

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE Improve to late condition within 15 years
      CRITICAL PERIOD May - June
      TREND 5/4/3/c
   B. OBJECTIVE
      CRITICAL PERIOD
      TREND
   C. OBJECTIVE
      CRITICAL PERIOD
      TREND

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

8. SPECIAL CONSIDERATIONS (T/E, WSA, ACEG, etc.):
   NONE AT THIS TIME

9. OTHER (specify):

   2-4
# Pasture Grazing Schedule and Actual Use Summary

**District:** Vale  
**Resource Area:** Malheur  
**Allotment No./Name:** OR021 Allotment Three  
**Pasture No./Name:** 31 South Black Canyon

## Grazing System Scheduled Use (excluding wild horses)

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## Actual Use (excluding wild horses)

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</table>
PASTURE BACKGROUND QUESTIONNAIRE  
(worksheet 3)

1. DISTRICT VALE RESOURCE AREA Malheur Resource Area

2. ALLOTMENT NUMBER 0303 NAME Allotment Three

3. PASTURE NUMBER 4 NAME East Cottonwood SG

4. TOTAL ACRES 2478, PERCENT BLM 99%, CAPACITY 632 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):

   A. Those pastures recommended for ecosystem condition improvement
      should improve at least one condition class within 15 years

   B. Riparian pastures should be grazed in either spring or
      fall at or below 40% utilization

   C. Seedings should be managed to minimize weed plant accumulation and
      maximize availability of fall "green-up" regrowth for wildlife.

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):

   A. OBJECTIVE Maintain Ecosystem Condition
      CRITICAL PERIOD May 1 - July 30
      TEND Down

   B. OBJECTIVE

      CRITICAL PERIOD
      TEND

   C. OBJECTIVE

      CRITICAL PERIOD
      TEND

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

8. SPECIAL CONSIDERATIONS (7/E, WSA, ACEC, etc.):

   NONE AT THIS TIME

9. OTHER (specify):

   ____________________________________________________________
   ____________________________________________________________
### Pasture Grazing Schedule and Actual Use Summary

**District:** VALE  
**Resource Area:** Malheur  
**Allotment Name:** OR021 Allotment Three  
**Pasture No./Name:** Y1 East Cottonwood Slg.

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

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#### Actual Use (excluding wild horses)

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PASTURE BACKGROUND QUESTIONNAIRE
(worksheet 3)

1. DISTRICT: Vale-resource Area: Malheur Resource Area

2. ALLOTMENT NUMBER: 0202 NAME: Allotment Three

3. PASTURE NUMBER: 5 NAME: West Cottonwood Sdg.

4. TOTAL ACRES: 5188 PERCENT BLM: 98% CAPACITY: 681 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. These pastures recommended for active condition improvement should improve at least one condition class within 15 years
   B. Riparian pastures should be grazed in either spring or fall at or below 70% utilization
   C. Seedings should be managed to minimize weed plant accumulation and maximize availability of fall "green-up" vegetation for wildlife.

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE: Maintain Erosion Condition
      CRITICAL PERIOD: 5/15 - 5/31
      TREND: Down
   B. OBJECTIVE: ____________________________
      CRITICAL PERIOD: ____________________________
      TREND: ____________________________
   C. OBJECTIVE: ____________________________
      CRITICAL PERIOD: ____________________________
      TREND: ____________________________

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

8. SPECIAL CONSIDERATIONS (T/E, WSA, AECG, etc.):
   ____________________________________________
   NONE AT THIS TIME

9. OTHER (specify):
   ____________________________________________
   ____________________________________________
   ____________________________________________

2-4
# Pasture Grazing Schedule and Actual Use Summary

**District:** Vale  
**Resource Area:** Malheur  
**Allotment No./Name:** 0202  
**Pasture No./Name:** S 1  
**West Cottonwood Sulphur**

## Grazing System Scheduled Use (excluding wild horses)

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2-5
1. DISTRICT V A L E RESOURCE AREA Malheur Resource Area
2. ALLOTMENT NUMBER 0202 NAME Allotment Three
3. PASTURE NUMBER 60 NAME Kelsay Suite
4. TOTAL ACRES 703, PERCENT BLM 98.1, CAPACITY 625 AUMS
5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. These pastures recommended for ecotype condition improvement should improve at least one condition class within 15 years
   B. Riparian pastures should be grazed in either spring or fall at or below 40% utilization
   C. Seedings should be managed to minimize weed plant accumulation and maximize availability of fall "green-up" regrowth for wildlife.
6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE Improve to date condition within 15 years
      CRITICAL PERIOD 4/15 - 9/15
      TREND Static
   B. OBJECTIVE
      CRITICAL PERIOD
      TREND
   C. OBJECTIVE
      CRITICAL PERIOD
      TREND
7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water, elevation/season, etc.):

8. SPECIAL CONSIDERATIONS (P/E, WSA, ACEC, etc.):
   NONE AT THIS TIME
9. OTHER (specify):
### Pasture Grazing Schedule and Actual Use Summary

**District:** Vale  
**Resource Area:** Malheur  
**Allotment No./Name:** 0221 Allotment Three  
**Pasture No./Name:** 61 Kelsay Range

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Legend: Rested
PASTURE BACKGROUND QUESTIONNAIRE
(worksheet 3)

1. DISTRICT  VALE  RESOURCE AREA Malheur Resource Area
2. ALLOTMENT NUMBER 0203 NAME Allotment Three
3. PASTURE NUMBER  7  NAME Swamp Creek Sdq.
4. TOTAL ACRES  3394 PERCENT BLM 95 %, CAPACITY 1145 AUMS
5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. These pastures recommended for ecotite condition improvement should improve at least one condition class within 15 years
   B. Riparian pastures should be grazed in either spring or fall at or below 70% utilization
   C. Seedings should be managed to minimize weed plant accumulation and maximize availability of fall "green-up" regrowth for wildlife.
6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE Improve 50% of riparian zone to (safe condition) within 15 years
      CRITICAL PERIOD 9/1 - 1/1/5
      TREND STRY C

   B. OBJECTIVE

      CRITICAL PERIOD
      TREND

   C. OBJECTIVE

      CRITICAL PERIOD
      TREND

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

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

   NONE AT THIS TIME

9. OTHER (specify):

   __________________________________________
   __________________________________________
   __________________________________________
   __________________________________________
   __________________________________________
   __________________________________________
## Pasture Grazing Schedule and Actual Use Summary

**District:** Vale  
**Resource Area:** Malheur  
**Allotment No./Name:** 20021 Allotment Three  
**Pasture No./Name:** 21 Rawalpah (Sag.)

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

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PASTURE BACKGROUND QUESTIONNAIRE
(Worksheet 3)

1. DISTRICT Vale Resource Area Malheur Resource Area

2. ALLOTMENT NUMBER 0003 NAME Allotment Three

3. PASTURE NUMBER 8 NAME North Gregory Crk.

4. TOTAL ACRES 6508, PERCENT BLM 98 %, CAPACITY 1000 AUMS Estimate new pasture

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. These pastures recommended for ecotone condition improvement should improve at least one condition class within 15 years
   B. Riparian pastures should be grazed in either spring or fall at or below 50% utilization
   C. Seedlings should be managed to minimize wild plant accumulation and maximize availability of fall "green-up" regrowth for wildlife.

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE Improve late condition within 15 years
      CRITICAL PERIOD
      TREND Stable to Down
   B. OBJECTIVE Studhorse Pastures and
      CRITICAL PERIOD Gregory Crk Pastures are
      TREND relatively new and carrying
   C. OBJECTIVE capacities were estimated since
      CRITICAL PERIOD not enough data has been
      TREND taken for each of the new pastures

7. LIMITING FACTORS: elevation/season,

8. SPECIAL CONSIDERATION

   NONE AT THIS TIME

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

### District: Vale
### Resource Area: Malheur
### Allotment No./Name: OR021 Allotment Three
### Pasture No./Name: 8 1/No. Gregory CA

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

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*New Pasture as of 7/1985*
PASTURE BACKGROUND QUESTIONNAIRE
(Worksheet 3)

1. DISTRICT VALLE
   RESOURCE AREA Malheur Resource Area

2. ALLOTMENT NUMBER 0243 NAME Allotment Three

3. PASTURE NUMBER 9 NAME South Gregory Creek

4. TOTAL ACRES 60.25, PERCENT BLM 100%, CAPACITY 1000 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. These pastures recommended for estate condition improvement should improve at least one condition class within 15 years
   B. Riparian pastures should be grazed in either spring or fall at or below 50% utilization
   C. Seedings should be managed to minimize weed plant accumulation and maximize availability of tall "green-up" vegetation for wildlife.

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE Improve to Site Condition within 15 yrs.
      CRITICAL PERIOD May - June
      TREND North to South
   B. OBJECTIVE
      CRITICAL PERIOD
      TREND
   C. OBJECTIVE
      CRITICAL PERIOD
      TREND

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

8. SPECIAL CONSIDERATIONS (T/E, WSA, ACEC, etc.):
   NONE AT THIS TIME

9. OTHER (specify):

   2-f
# Pasture Grazing Schedule and Actual Use Summary

**District:** Vale  
**Resource Area:** Malheur  
**Allotment No./Name:** OR021 Allotment Three  
**Pasture No./Name:** 9180, Gregory Creek

## Grazing System Scheduled Use (excluding wild horses)

<table>
<thead>
<tr>
<th>Year</th>
<th>Scheduled Use</th>
<th>1 Jan</th>
<th>2 Feb</th>
<th>3 Mar</th>
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New pasture on 1-7-85

## Actual Use (excluding wild horses)

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</table>
PASTURE BACKGROUND QUESTIONNAIRE
(worksheet 3)

1. DISTRICT VALLE
   RESOURCE AREA Malheur Resource Area

2. ALLOTMENT NUMBER 0203
   NAME Allotment Three

3. PASTURE NUMBER 10
   NAME North Studhorse

4. TOTAL ACRES 14352
   PERCENT BLM 89
   CAPACITY 2500
   AUMS
   Estimate new pasture

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. These pastures recommended for excite condition improvement
      should improve at least one condition class within 15 years
   B. Riparian pastures should be grazed in either spring or
      fall at or below 10% utilization
   C. Seedings should be managed to minimize wall plant accumulation and
      maximize availability of fall "green-up" regrowth for wildlife

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE Maintain Current Condition
      CRITICAL PERIOD May - June
      TREND Satisfactory
   B. OBJECTIVE
      CRITICAL PERIOD
      TREND
   C. OBJECTIVE
      CRITICAL PERIOD
      TREND

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

8. SPECIAL CONSIDERATIONS (T/E, WSA, ACEC, etc.):
   NONE AT THIS TIME

9. OTHER (specify):

   NONE AT THIS TIME
### Pasture Grazing Schedule and Actual Use Summary

**Worksheet 4**

**District:** Vale  
**Resource Area:** Malheur  
**Allotment No./Name:** OR021 Allotment Three  
**Pasture No./Name:** 101 N. Studebaker

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

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**New Pasture as of 1986**

#### Actual Use (excluding wild horses)

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2-9
PASTURE BACKGROUND QUESTIONNAIRE  
(worksheet 3)

1. DISTRICT Val E Resource Area Malheur Resource Area  
2. ALLOTMENT NUMBER 0902 NAME Allotment Three  
3. PASTURE NUMBER 11 NAME South Studhorse  
4. TOTAL ACRES 5,782, PERCENT BLM 100%  
   CAPACITY 2,500 ANMS  Estimate new pasture  
5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. These pastures recommended for ecosite condition improvement should improve at least one condition class within 15 years  
   B. Riparian pastures should be grazed in either spring or fall at or below 50% utilization  
   C. Seedings should be managed to minimize weed plant accumulation and maximize availability of fall "green-up" regrowth for wildlife.
6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE Maintain Ecosite Condition  
      CRITICAL PERIOD May-June  
      TREND Stedy  
   B. OBJECTIVE  
      CRITICAL PERIOD  
      TREND  
   C. OBJECTIVE  
      CRITICAL PERIOD  
      TREND  
7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water, elevation/season, etc.):  
   ____________________________  
   ____________________________  
   ____________________________  
8. SPECIAL CONSIDERATIONS (T/E, WSA, AECG, etc.):  
   NONE AT THIS TIME  
9. OTHER (specify):  
   ____________________________
# Pasture Grazing Schedule and Actual Use Summary

**District:** Vale  
**Resource Area:** Malheur  
**Allotment No./Name:** ORO21 Allotment Three  
**Pasture No./Name:** 11 So. St. Horse

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

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*New pasture as of 1986*

### Actual Use (excluding wild horses)

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</table>
1. DISTRICT VALE RESOURCE AREA Maleur Resource Area

2. ALLOTMENT NUMBER 0203 NAME Allotment Three

3. PASTURE NUMBER 12 NAME Lower Pole Creek

4. TOTAL ACRES 3120, PERCENT BLM 72%, CAPACITY 493 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. These pastures recommended for ecological condition improvement should improve at least one condition class within 15 years.
   B. Riparian pastures should be grazed in either spring or fall at or below 50% utilization.
   C. Seedings should be managed to minimize weed plant accumulation and maximize availability of fall "green-up" regrowth for wildlife.

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE Improve vegetation associated with riparian
      CRITICAL PERIOD
      TREND
   B. OBJECTIVE
      CRITICAL PERIOD
      TREND
   C. OBJECTIVE
      CRITICAL PERIOD
      TREND

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

8. SPECIAL CONSIDERATIONS (T/E, WSA, ACEC, etc.):
   NONE AT THIS TIME

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

**District:** Vale  
**Resource Area:** Malheur  
**Allotment No./Name:** OROZT Allotment Three  
**Pasture No./Name:** 121 Lower Pole Creek

## Grazing System Scheduled Use (excluding wild horses)

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## Actual Use (excluding wild horses)

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AMP/GRAZING SYSTEM EVALUATION
CHECKLIST

DISTRICT: Vale
RESOURCE AREA: Malheur
REVIEWED BY: CB LW

ALLETTMENT NUMBER: 0202
NAME: Allot. No. 3
CATEGORY: 
RANK: 

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

1. Complete documentation? B P F G E

2. Appropriate categorization/ranking? B P F G E
   Based on pasture objectives and reference to programs. Use
   "objectives" are not objectives, they are action steps and conditions.

ALLETTMENT BACKGROUND QUESTIONNAIRE

GRAZING PREFERENCE AND DEMAND


5. Proper allocation? B P F G E
   Considerable variance cell 1, cell 2, capacity, actual size

Use above preference? B P F G E

7. Appropriate investment? B P F G E
   Blank
GRAZING AUTHORIZATION RECORDS
8. Current and appropriate? [X] AG E
AM a term and condition of permit author after-the-fact, but are not following AMP - negotiating use annually. Question retains after-the-fact these circumstances.

MANAGEMENT STATUS
9. Have plans? [X] AF GE
Have AMP but not following - negotiating annually.

[Appropriate priorities/funding? = [X] AF GE

MONITORING

12. 5-year clock met? Why if no evaluation? [X] FGE

13. Actual Use? [X] GE


RANGE IMPROVEMENTS
How cost-effective & appropriate? [X] E
PASTURE BACKGROUND QUESTIONNAIRE

LAND USE PLAN OBJECTIVES
17. Known, useable, appropriate?
   Action steps instead of objectives. Ecological Condition Objective not defined - WHICH pasture improve?

PASTURE OBJECTIVES
18. Track to LUP?
   Poorly worked LUP, pasture objectives later than those shown for LUP.

19. Resource objectives or management actions?
   Better than average. Must include an end-point.

20. Realistic & monitorable?

21. Desired Plant Community concept?

22. Critical periods reasonable?
   Mixed, some better than average but several not adequate.

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

SPECIAL CONSIDERATIONS

25. Reflected in pasture objectives?

26. Agreed categorization, etc.?

OTHER

27. Projects for planned objectives?

28. Logical priorities/actions?

ALLOTMENT DIAGRAM &
PASTURE GRAZING SCHEDULE AND ACTUAL USE SUMMARY

GRAZING SCHEDULE

30. Treatments reflect objectives?

31. Objectives sacrificed?

Dying benefit of a doubt. Sacrifice appears unrelated.
Just poor design. See analysis sheet.
33. System promote selective grazing? B FFGE
Misgfs. Some pastures due to repeated same season and some long duration.

34. System tailored for all critical periods? B FFGE
Some effort made but not expected to be effective for improvement. Some pastures may be OK for “maintain.”

35. Clustered critical period use? B FFGE
Late of April - May, quite a bit June.

36. Pasture stocking balanced with capacities? B FFGE
Appears OK. Some imbalance & unknown, but overall appears relatively balanced.

37. Too many herds? B FFGE
For example, schedule for “all” years has 6 of 12 pastures in use in May.

38. Reasonable pasture move sequence? B FFGE
See 37.

See 30 - 37

Need Help Badly.

ACTUAL USE
40. Is system followed? B FFGE
Several deviations before 1987. Don’t know if deviations from authorization 1987-1988 because “negotiated annually.” 1987-1988 annual notifications improper, litigation due to sending things to annual negotiation pending resolution, it maintains the pre-existing status quo - which is the FMP!