Allotment Management Plan Camp Wood

Chino Valley Ranger District,
Prescott National Forest
USDA Forest Service
Yavapai County, Arizona

Introduction

The Camp Wood Allotment is comprised of a mixture of pinyon juniper woodlands intermixed with grasslands. There is some ponderosa pine at higher elevations on the eastern and north end of the allotment. Where there is grassland and pinyon juniper growing, the soils generally developed from basalt parent material and exhibit high shrink swell properties due to the higher clay component. Dominant grass species include blue and sideoats grama, june grass, and squirrel tail. Although variable, herbaceous conditions are generally good and soil conditions range from impaired to satisfactory depending on parent material, slope, and density of juniper cover.

Objectives

Desired conditions for this project are derived from the general Prescott Forest Plan goals of "managing forest lands with a primary emphasis on healthy, robust environments with productive soils, clean air and water, and diverse populations of flora and fauna.

Resource goals and objectives on the Camp Wood Allotment are:

- Continue to improve/maintain soil conditions by striving to attain/maintain effective litter and vegetative basal area (vegetation ground cover).
- Continue to manage for a diverse population of flora that provides for watershed health, wildlife habitat, and forage for herbivores.
- Continue to maintain the hydrologic system necessary to maintain state water quality standards.

Grazing Management

A. Permitted Numbers, Season of Use, and Head Months

Allotment	Grazing System 7 pasture deferred rotation	Grazing Season	Head Months Up to 1075	Equivalent Cattle Up to 215
Camp Wood		Seasonal (5/16 – 10/15)		

- Permitted Use: This plan incorporates management flexibility by providing a range of allowable numbers (up to 1075 head months) that reflects variations in resource conditions and management objectives over time. It also allows for adjusting duration, timing and frequency of allotment/pasture use based on monitoring of forage availability, utilization, and resource conditions. Generally stocking would be adjusted within the range of numbers, although stocking could be less than the range in any given year to allow for extreme fluctuations of weather and available forage. Specific numbers of livestock (not exceeding equivalent permitted use) would be authorized in the yearly Bill for Collection.
- **Duration**: Grazing will be permitted on a seasonal basis (5/16 10/15) on the allotment but may be less in some years.
- Intensity: Forage utilization on upland forage will be targeted at 35% in pastures used during the growing season and 50% in pastures used during the dormant season. Utilization on upland shrubs will be 50% of available leaders and utilization on riparian woody species will be 20% of current year's growth.
- Frequency and Timing: Management systems will continue to incorporate a 7 pasture deferred rotation in order to provide for grazed plant recovery and maintenance/improvement of species diversity. Timing of livestock moves will be dictated by utilization monitoring and management objectives identified above. Annual Operating Instructions (AOI) will be prepared each year in cooperation with the permittee to allow for consideration of current allotment conditions and management objectives. The AOI will detail the season's grazing schedule, the stocking level, maintenance needs, needed improvements, and allowable use levels of key forage and browse species.
- B. <u>Improvement Construction Specifications & Maintenance Responsibility</u>
 Existing improvements are shown on the allotment map and range improvement inventory sheets of the Camp Wood Allotment Term Grazing Permit.

All maintenance must be done annually whether the allotment is actually grazed or not.

Maintenance must occur throughout the season and cannot be a one-time action.

Damage resulting from big game, wind, other acts of nature, or human caused actions, must be repaired in a timely manner so as to ensure the integrity of the structures.

All maintenance of exterior fences must be completed prior to "turn on" (allotment entry) each year. (It is the responsibility of the permittee to ensure that the necessary coordination occurs between adjacent allotments to ensure maintenance is completed in a timely manner).

All new or reconstructed fencing will be built to accommodate wildlife passage using a 4-strand fence with a smooth bottom wire 18 inches off the ground and a total fence height of 42 inches or less.

All water troughs will include wildlife access and escape ramps.

C. Livestock Distribution Aids

Application of standard management practices such as salting, herding, and controlling access to water to achieve proper distribution or lessen the impact on areas which are sensitive or are natural concentration areas will be applied by the permittee. Protein, salt, and other supplements will not be placed within ¼ mile of water or any identified sensitive plant population.

D. Drought Management

During extended or severe periods of drought, perennial grasses and major browse species may need rest in order to provide time to recover from drought induced stress. Move cattle when utilization in pastures is met. If complete removal is necessary, livestock may be authorized to return to the allotment once conditions improve; meaning sufficient recovery from the effects of drought stress has occurred and there has been enough herbaceous production to support livestock numbers.

E. Adaptive Management

If monitoring indicates that resource objectives are not being achieved, management will be modified in cooperation with the permittee. Adaptive management allows the Forest Service to adjust: the timing, intensity, frequency and duration of grazing; the grazing management system, and livestock numbers. If adjustments are needed, they are implemented through the Annual Operating Instructions. Adaptive management will also allow for the optional construction of rangeland improvements if they have been identified and are determined, through monitoring, to be necessary for achieving resource objectives. Construction of new improvements will require additional site-specific clearances and must be coordinated with District range staff.

Mitigation Measures and Best Management Practices

The following mitigation measures and best management practices are included in this AMP to avoid or minimize effects to soil, water, and wildlife. Practices include but are not limited to:

- Preparation of annual operating instructions with the permittee to allow for consideration of current allotment conditions and management objectives.
- Periodic field checks to assess vegetation health and trend as well as soil function.
- Cooperation with permittee to provide stock water for wildlife needs during critical
 periods, if water is available at the sources (e.g. storage tank) and livestock rotations
 would not be disrupted.

Monitoring and Evaluation

Two types of monitoring will be used, implementation and effectiveness monitoring. Both qualitative and quantitative monitoring methods will be used in accordance with the Interagency Technical References, Region 3 Rangeland Analysis and Management Training Guide, and the Region 3 Allotment Analysis Handbook.

- 1. Implementation monitoring will be conducted periodically by the Forest Service and/or permittee and may include but is not limited to: livestock actual use data, grazing intensity evaluations during the grazing season, utilization at the end of the growing season (within key areas), and visual observation of vegetation and ground cover. Key areas are a relatively small portion of a range selected because of its location, use or grazing value as a monitoring point for grazing use. It is assumed that key areas, if properly selected, will reflect the overall acceptability of current grazing management over the range.* (Monitoring of allowable use on key forage species is the joint responsibility of the Forest Service and the permittee. Although the Forest Service will make every effort to assist the permittee in ensuring compliance with standards, the permittee has the ultimate responsibility for ensuring that the allowable use standards are met).
- 2. Effectiveness monitoring will be conducted to evaluate the success of management in achieving the desired objectives and will occur within key areas on permanent transects at an interval of ten (10) years or less. Effectiveness monitoring may also be conducted if data and observations from implementation monitoring (annual monitoring) indicate a need.

* Definition from "A Glossary of Terms Used in Range Management." Forth Edition, edited by the Glossary Update Task Group, Society for Range Management, Thomas E. Bedell, Chairman. 1998. Second Printing 2003.

Permittee Review / Agreement			
Reviewed by/Agreed to / Augy	M' harm	Date_	12/8/2011
Swayze McCra	ine, Camp Wood P	ermittee	
Forest Officer Approval	1		
Approved By	Darlan	Date _	12-8-2011
Linda Jackson, Acting Ch	ino Valley District	Ranger	