

Subject: Letter of objectives for the Ambrose Grazing Allotment

The Letter of Operating Instructions (LOI) is used in addition to your Term Grazing Permit to specify terms and conditions, and management goals for this allotment. It provides specific items such as direction for management of livestock, monitoring and communication procedures to and from district personnel. All requirements of your Term Grazing Permit and INFISH remain in force, unless specifically noted in the AOI.

### **Grazing Permit for Robert Lewis**

<b>Allotment</b>	<b>Permit</b>	<b>Class</b>	<b>Factor</b>	<b>Number</b>	<b>On Date</b>	<b>Off Date</b>	<b>AUM's*</b>
Ambrose Creek	Term	Cow/calf	1.32	25	06/15	08/31	85

\* AUM is number allotted x factor x number of months grazed

### **1) GRAZING MANAGEMENT OBJECTIVES; STANDARDS AND MANAGEMENT TACTICS**

**A)** The National Environmental Policy Act requires a review of each grazing allotment to allow grazing. The Rescission Act issued in 1995 allows us to continue grazing until these reviews are complete. Review of the Ambrose Grazing Allotment is scheduled for 2012.

**B)** The season of use described above is an estimated time period that livestock will be allowed on the allotment. The season of use may be increased or decreased based on weather conditions, allowable use levels, range readiness, or other conditions affecting forage and water availability.

**C)** Please let Diane or Gil know of your plans to move cattle on and off the allotment. We will ask you to keep track of your actual use through the season so we may better understand patterns of use and your management efforts. For example, please note if you pull cattle off early. This will also qualify you for a credit on your next year's grazing bill.

**D)** Allowable use is the maximum level of grazing that is authorized to occur on the allotment. Removal or dispersment of cattle will be required if allowable levels are approached before the scheduled off date. Allowable use levels for your allotment are 50% utilization in summer range areas, and 35% in winter range. These standards are one of the important measures we use to determine how well an allotment is managed and whether the grazer is complying with the permit terms and the goals of management.

Diane and Gil are available to help you evaluate, at any time, when you are approaching the allowable use levels in any of the key areas.

The grazeable drainage bottoms are magnets for livestock concentration. Please make a strong effort to prevent over utilization of these sites. Most of our concerns about cattle impacts these days focus on riparian areas and streams for a variety of reasons.

## **2) 2010 SEASON UNIT STOCKING AND ROTATION**

Based on the Annual Application, the following numbers of livestock are authorized for the 2010 season:

<b>Unit</b>	<b>Numbers</b>	<b>Class</b>	<b>On Date</b>	<b>Off Date</b>
Allotment Wide	25	Cow/calf	06/15	08/31

The allotment is grazed on a season-long basis. There are no pastures within the allotment.

Dates are tentative depending upon how permittee distributes his cattle, proper use, water availability and climatic conditions. Although spring has been cool and wet, low snow pack this past winter could cause conditions to dry out quickly when summer heat hits. If that happens, it may be necessary to pull cattle off the allotment early.

## **3) ENTERING THE FOREST**

**A)** The current year's grazing fees will be paid at least 5 days before the on-date of the grazing season or prior to the time livestock enter the National Forest.

**B)** The permittee is responsible for range improvements (fences and water developments) unless other arrangements have been made. Improvements will be maintained and Forest Service notified before cattle are turned onto the allotment.

**C)** The permittee must notify the Forest Service when entering and leaving the Forest.

**D)** The Forest Service will confirm or adjust the on-date based on range readiness.

## **4) NOXIOUS WEEDS**

Oxeye daisy and houndstongue have been found on the grazing allotment as well as spotted knapweed. The oxeye daisy occurs within the riparian zones and is of concern. The houndstongue seeds are being picked up by cattle and being spread onto private property as the cattle come off the allotment. Roadsides within the allotment have been treated and will continue to be monitored and treated as needed.

## **5) GENERAL MANAGEMENT**

**A)** Before entering the allotment, a cattle count may be taken. The Forest Service should be notified in advance of the cattle on-date, in order to be available at the time and date specified by the permittee.

**B)** Salt should be used to draw cattle into areas of low use and removed when areas have received proper use. At the end of the grazing season, all residual salt will be removed from salt grounds and the allotment. Salt only the units or areas where stock should be. Do not salt the whole allotment in advance; salt progressively with stock movement. Please do not place salt in areas where new tree plantations are being established. Salting on ridge tops and benches is recommended. Placement of salt within ¼ mile of live water will be avoided.

**C)** Any concentrations of cattle in riparian zones shall be moved and dispersed into areas of low use.

**D)** All cattle shall be off the Forest by the specified Off-Date. If proper use is reached before then, cattle will be removed at that time.

## **6) RANGE IMPROVEMENTS**

Range improvements will be maintained annually to standards of original construction. Improvements must be maintained before stock reach the respective pastures, otherwise cattle will not be turned on or moved and may be requested for removal from the allotment.

**A)** All work done with a dozer, tractor, backhoe, or other earth moving equipment must be approved in advance by the District Ranger.

**B)** Assigned water developments and fences are to be maintained for livestock use during the planned period of use.

## **7) FOREST FIRE CONTROL**

The Permittee and any managers are expected to take all reasonable precautions to prevent fires, to make diligent efforts to suppress fires, and to report all fires endangering NFS lands to the Stevensville Ranger District or the Bitterroot National Forest dispatcher at 363-7134

All internal combustion engines used on the Forest will be equipped with a serviceable spark arrestor and/or muffler. Caution is also required when using vehicles off developed roads.

All burning requires prior approval by the District Ranger.

## **8) CONTACT**

**Gil Gale**  
Range Program Leader  
Or

**Diane Bessler-Hackett**  
Rangeland Management Specialist

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