

**Ellison Ranching Company**  
**Copper Basin S&G (North& South copper & Copper Cottonwood),**  
**76 Creek S&G, West Bruneau River S&G, Tennessee Mountain S&G,**  
**And Bull Run C&H**  
**Sheep and Cattle**

**2016 ANNUAL OPERATING INSTRUCTIONS**

**I. INTRODUCTION**

- Permittee: Ellison Ranching Company

**Copper Basin S&G, 76 Creek S&G, West Bruneau River S&G,**  
**Tennessee Mountain S&G,**  
**And Bull Run C&H**

**PERMITTED USE**

<b>Allotment</b>	<b>Numbers/class</b>	<b>Season of Use</b>	<b>Head Months</b>
Copper Basin S&G	2000 ewe/lamb	7/1-10/10	6707
	4 horse/mule		13
76 Creek S&G	1100 ewe/lamb	7/1-10/10	3689
	4 horse/mule		13
West Bruneau River S&G	4400 ewe/lamb	7/1-10/10	14755
	4 horse/mule		13
Tennessee Mountain S&G	2675 ewe/lamb	7/1-10/10	8970
	4 horse/mule		13
Private land permit West Bruneau River	321 ewe/lamb	7/1-10/10	1076
Private land permit West Bruneau River (trailing)	321 ewe/lamb	6/18-10/24	Maximum 3d, Dates Variable
Bull Run C&H (Trailing)	10,175 ewe/lamb	6/18-7/1 10/10-10/24	Maximum 3d, Dates Variable
Bull Run C&H	525/ Yearlings	7/1-9/30	1588

**Copper Basin S&G (North& South copper & Copper Cottonwood),  
76 Creek S&G, West Bruneau River S&G, Tennessee Mountain S&G, and  
Bull Run C&H  
2016 AUTHORIZED USE**

Allotment	Area	Numbers/Class	Season of Use	Head Months
Copper Basin S&G	Copper Basin/Cottonwood	850 Ewe/Lamb	7/1-10/10	5701
	Copper Basin/Coon Creek	850 Ewe/Lamb		
	Copper Basin	4 horses		13
76 Creek S&G	76 Creek	800 ewe/lamb	7/1-10/10	2683
		2 horses		7
West Bruneau River S&G	Martin Creek/Sweet Creek: Run band with Private Land Permit	500 Ewe/Lamb	7/1-10/10	1677
	Martin Creek/Badger gulch	800 Ewe/Lamb	7/1-10/10	2683
	Martin Creek/Badger Gulch/Little Cottonwood area. (N. Copper)	500 Ewe/Lamb	7/1-10/10	1677
West Bruneau River S&G Cont.	Private Land Permit West Bruneau River (run as 1 band) with Martin Creek	321 Ewe/Lamb	7/1-10/10	1076
	Private Land Permit West Bruneau River (trailing: cross Bruneau and come back for shipping)	321 Ewe/Lamb	6/18-10/24	Max 3 days
	West Bruneau River	6 Horses	7/1-10/10	20
Tennessee Mountain S&G	Slate Creek/West Tennessee Mountain	750 Ewe/Lambs	7/3-10/10	2466
	Tennessee Gulch/Coffeepot/ Lost Gulch	700 Ewe/Lambs	7/1-10/10	2347

	Tennessee Mountain	5 Horses	7/1-10/10	17
Bull Run C&H	N/A	525 Yearlings	7/1-9/30	1588
Non-Use				
Pack & Saddle Stock				

- Permitted Livestock Brands



## II. COMPLIANCE

- Upon signature, these Annual Operating Instructions supplement and are part of your Term Grazing Permit #\_\_\_\_\_. Consistent with Part 1, item 3 and Part 2, Item 8(a) of the General Provisions and Requirements.
- Situations may develop during the grazing season, which require changes to these instructions. If this becomes necessary, or if you cannot comply with some parts of these instructions, contact the District Ranger and obtain approval before initiating changes or deviating from these instructions.
- By USDA order 04-00-097, all non-pelletized hay, straw, or mulch possessed, stored, or transported on National Forest System Lands, in individual bales or containers, must be tagged or marked as noxious weed free, or must have the original and current evidence of noxious weed free certification documentation present. All markings must meet the State and/or county standards for certification as noxious weed free.
- As a reminder, requests for nonuse of term grazing permits for personal convenience must be made annually by the permittee in writing sufficiently in advance of the start of the permitted grazing season, (normally 30 days). Full or partial permittee convenience nonuse may be approved for no more than three consecutive years and not more than four years in any ten year period. As the term permit holder, you are responsible for the maintenance on all assigned improvements on your permitted allotments during the nonuse period.

### III. 2015 GRAZING RESULTS

### IV. BILLING

- Grazing fees for 2016 are \$2.11 per head month for cattle and horses; unauthorized use is \$\_\_\_ per head month. Sheep and Goat grazing fees are \$\_\_\_\_ per head month and unauthorized use fee is \$\_\_\_\_ per head month.
- Payment of your grazing bill is preferably due five days prior to your earliest turnout date, to allow time for processing. As a reminder, the Forest Service is required to give permittees a minimum of 30 days to pay grazing fees. Placing livestock on the allotment prior to payment is non-compliance with Part 2, item 3 of the grazing permit and will be charged at the unauthorized use rate, and may include suspension or cancellation of the grazing permit.

### V. LIVESTOCK MANAGEMENT

- Grazing System: Bull Run C&H- Season long  
West Bruneau River S&G, Copper Basin S&G, Tennessee Mountain S&G, and 76 Creek S&G: Deferred Rotation
- Authorized use dates (turn-on & turn-off) are tentative and depend on range readiness, forage utilization and resource conditions during the entire grazing season. Livestock remaining on the allotment past the authorized use date will be billed at the unauthorized use rate.
- Permittees are responsible for monitoring forage utilization within the allotment. Before allowable forage use rates are met in identified key use areas, livestock will be herded to another area or removed from the allotment.
- Owners of permitted livestock must comply with State of Nevada laws and regulations.
- Shipping sites are located at \_\_\_\_\_
- Permitted livestock will enter the Mountain City Ranger District at \_\_\_\_\_

**2016 Rotation Schedule:** Deferred rotation is used on these allotments by rotating clockwise/counterclockwise on alternate years.

**76Creek Band Rotation:** Clockwise

**Copper Basin Band rotation:** Copper Basin/Cottonwood and Coon Creek (clockwise)

**Tennessee Mountain Band Rotation:** Tennessee Gulch (counterclockwise)  
Slate Creek/West Tennessee Mountain (counterclockwise)

**West Bruneau River Band rotation:** Wickiup Creek (counterclockwise)  
Sweet Creek (clockwise)  
Martin Creek/Badger Gulch (counterclockwise)  
Martin Creek/Badger Gulch/Little Cottonwood area  
(N. Copper) (counterclockwise)

**Trailing:** Please notify us as to the exact dates before the trailing begins, duration of trailing is to be no more than 3 days per band. Return trailing will take a maximum of 3 days (trailing will begin approximately 6/27-6/28).

If the Bruneau River is too high when the band attempts to cross, you may bring them onto the Forest along the main Charleston/Jarbridge road to the allotment. When moving sheep from the West Bruneau River S&G allotment, to the Coon Creek Unit of the Copper Basin S&G allotment, the band will be required to cross the allotments within a 2 day period. Band are not allowed to trail directly along the river. Trailing must occur away from the river and sheep will be moved to higher ground at night.

- **76 Creek-** Sheep will trail from Prunty corral following the road north to 76 Creek.
- **Copper Basin-** Sheep will trail from Prunty corral and follow the road north to the Basin.
- **Copper Basin/Coon Creek-** Sheep will trail from Martin Creek to Summit, and cross the Bruneau River North to Coon Creek.
- **West Bruneau River- Wickiup Creek-**Trail from Martin Creek to Martin Ridge to summit  
**Sweet Creek-**Trail from Martin Creek to summit, go south to Sweet Creek.  
**Marin Creek/Badger Gulch-** Trail from Martin Creek summit, Southeast to Pine Mountain. Camp on summit; move camp every 4 days.  
**Martin Creek/Badger Gulch/Little Cottonwood area (N. Copper) -** Trail west of Bruneau River, North of Prunty Ranch.
- **Tennessee Gulch-** Trail from Martin Creek ridge, camp on top of ridge, move north to Tennessee Mountain.
- **Slate Creek/West Tennessee Mountain-** Trail from Martin Creek, Northeast to Tennessee Mtn.

## **VI. HUMBOLDT-TOIYABE LAND AND RESOURCE MANAGEMENT PLAN STANDARDS AND GUIDES (LRMP)**

- Allowable use is the degree of grazing specified for a particular area and/or plant(s). You are responsible for determining when allowable use has been reached. You should plan to move livestock to the next pasture or area in your rotation or off the allotment, before allowable use has been reached. This will be done regardless of the time remaining in the grazing season or how many Head Months you have paid for. If you need assistance determining use levels or identifying key areas, please do not hesitate to contact the Rangeland Management Specialist.
- Management will be directed toward having riparian areas in good or better ecological condition and stable or upward trend.
- Utilization is based on current year's growth for browse and shrubs. The utilization percentages represent the maximum that will be allowed based on current livestock practices and is measured as point in time. The following utilization standards will be the maximum utilization levels allowed for all herbivores on key vegetative species.
- **Amendment 2 of the Humboldt-Toiyabe LRMP DATED JULY 1990:**
  - The maximum utilization levels would normally be used only where the plant community is at or near the desired future condition.
  - The listed value is the maximum rate which can be prescribed unless otherwise approved by the Forest Supervisor.
  - In most instances utilization would be lower for the higher value management categories; however, this can vary according to ecological conditions and key species.
  - Key species can vary by range site and management systems.
  - Proper use based on the utilization of shrubs will normally not exceed 35% of the current year's growth.
  - Under the High Intensity short duration (early season), timing in relation to the period remaining for regrowth is key. The system is dependent upon sufficient regrowth to meet plant physiological needs and other resource values. Physical damage to the vegetative and soils resources needs to be considered.
  - Sediment entrapment is essential to streambank restoration. If this is an objective at least 3-4 inches of herbaceous stubble height is needed on site during high flow periods.

**ALLOTMENT: COPPER BASIN S&G**

<b>Management Category</b>	<b>Area Name</b>	<b>Key Species</b>	<b>Utilization**</b>
Class II Riparian	Coon Creek Meadow Fork	Desirable Grasses and Forbs	45%
Class IV Riparian	Telephone Canyon Dead Horse Creek	Desirable Grasses and Forbs	55%
Upland Areas	All Units	Desirable Grasses and Forbs	60%
*Upland Browse	All Units	Shrubs/Aspen	50%
*Riparian Browse	All Streams, Springs, & Seeps	Shrubs/Willows	35%

**ALLOTMENT: 76 CREEK S&G**

<b>Management Category</b>	<b>Area Name</b>	<b>Key Species</b>	<b>Utilization**</b>
Class II Riparian	Seventy Six Creek	Desirable Grasses and Forbs	45%
Class III Riparian	Major Gulch Springs and Seeps***	Desirable Grasses and Forbs	55%
Class IV Riparian	Badger Creek	Desirable Grasses and Forbs	55%
Upland Areas	All Units	Desirable Grasses and Forbs	60%
*Upland Browse	All Units	Shrubs/Aspen	50%
*Riparian Browse	All Streams, Springs, & Seeps	Shrubs/Willows	35%

**ALLOTMENT: WEST BRUNEAU RIVER S&G**

<b>Management Category</b>	<b>Area Name</b>	<b>Key Species</b>	<b>Utilization**</b>
Class II Riparian	Meadow Creek Martin Creek Tennessee Gulch Springs & Seeps***	Desirable Grasses and Forbs	45%
Class III Riparian	Coffeepot Creek Badger Creek Rosebud Spring Complex Springs & Seeps***	Desirable Grasses and Forbs	55%
Class IV Riparian	Lost Gulch	Desirable Grasses and	55%

	Trail Gulch Cornwall Creek	Forbs	
Class V Riparian	Rocky Gulch Road Gulch	Desirable Grasses and Forbs	65%
Upland Areas	All Units	Desirable Grasses and Forbs	60%
*Upland Browse	All Units	Shrubs/Aspen	50%
*Riparian Browse	All Streams, Springs & Seeps	Shrubs/Willows	35%

**ALLOTMENT: TENNESSEE MOUNTAIN S&G**

<b>Management Category</b>	<b>Area Name</b>	<b>Key Species</b>	<b>Utilization**</b>
Class II Riparian	Tennessee Gulch Mill Creek Springs & Seeps***	Desirable Grasses and Forbs	45%
Class III Riparian	Big Bend Creek Coffeepot Creek Big Coffeepot Spring Springs & Seeps***	Desirable Grasses and Forbs	55%
Class IV Riparian	Tennell Creek Springs & Seeps***	Desirable Grasses and Forbs	55%
Class V Riparian	Lime Creek	Desirable Grasses and Forbs	65%
Upland Areas	All Units	Desirable Grasses and Forbs	60%
*Upland Browse	All Units	Shrubs/Aspen	50%
*Riparian Browse	All Streams, Springs & Seeps	Shrubs/Willows	35%

**ALLOTMENT: WICKIUP S&G**

<b>Management Category</b>	<b>Area Name</b>	<b>Key Species</b>	<b>Utilization**</b>
Class II Riparian	Coon Creek Springs & Seeps***	Desirable Grasses and Forbs	45%
Class III Riparian	Murphy Wash Red bluff Wash Young American Creek Wickiup Creek Springs & Seeps***	Desirable Grasses and Forbs	55%
Class IV Riparian	Hoy Canyon	Desirable Grasses and Forbs	55%

Class V riparian	John's Gulch	Desirable Grasses and Forbs	65%
Upland Areas	All Units	Desirable Grasses and Forbs	60%
*Upland Browse	All Units	Shrubs/Aspen	50%
*Riparian Browse	All Streams, Springs & Seeps.	Shrubs/Willows	35%

**ALLOTMENT: NORTH COPPER S&G**

Management Category	Area Name	Key Species	Utilization**
Class II Riparian	Coon Creek Miller (Lower) Creek	Desirable Grasses and Forbs	45%
Class IV Riparian	Little Cottonwood Creek Miller (Upper) Creek	Desirable Grasses and Forbs	55%
Upland Areas	All Units	Desirable Grasses and Forbs	60%
*Upland Browse	All Units	Shrubs/Aspen	50%
*Riparian Browse	All Streams, Springs & Seeps	Shrubs/Willows	35%

**ALLOTMENT: SOUTH COPPER S&G**

Management Category	Area Name	Key Species	Utilization**
Class II Riparian	Coon Creek Copper Creek	Desirable Grasses and Forbs	45%
Upland Areas	All Units	Desirable Grasses and Forbs	60%
*Upland Browse	All Units	Shrubs/Aspen	50%
*Riparian Browse	All Streams, Springs & Seeps	Shrubs/ Willows	35%

**ALLOTMENT: COPPER BASIN S&G**

Management Category	Area Name	Key Species	Utilization**
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Class II Riparian	Coon Creek Meadow Fork	Desirable Grasses and Forbs	45%
Class IV Riparian	Telephone Canyon Dead Horse Creek	Desirable Grasses and Forbs	55%
Upland Areas	All Units	Desirable Grasses and Forbs	60%
*Upland Browse	All Units	Shrubs/Aspen	50%
*Riparian Browse	All Streams, Springs & Seeps	Shrubs/Willows	35%

**ALLOTMENT: COPPER COTTONWOOD S&G**

Management Category	Area Name	Key Species	Utilization**
Class II Riparian	NF Cottonwood (lower) Creek Copper Creek Springs & Seeps***	Desirable Grasses and Forbs	45%
Class III Riparian	NF Cottonwood (upper) Creek SF Cottonwood Creek Deer Creek Springs & Seeps***	Desirable Grasses and Forbs	55%
Class IV Riparian	Fawn gulch Fawn Creek	Desirable Grasses and Forbs	55%
Upland Areas	All Units	Desirable Grasses and Forbs	60%
*Upland Browse	All Units	Shrubs/Aspen	50%
*Riparian Browse	All Streams, Springs & Seeps	Shrubs/Willows	35%

**ALOTMENT: BULL RUN C&H**

Management Category	Area Name	Key Species	Utilization**
Class II Riparian	Jack Creek Chicken Creek Mill Creek Dorsey Creek Boyd Creek	Desirable Grasses and Forbs	45%
Class III Riparian	Coffin Creek Schoonover Creek	Desirable Grasses and Forbs	55%
Class IV Riparian	Ott Creek Deep Creek	Desirable Grasses and Forbs	55%
Upland Areas	All Units	Bluebunch Wheatgrass Idaho Fescue	35%
*Upland Browse	All Units	Shrubs/Aspen	50%
*Riparian Browse	All Streams, Springs & Seeps	Shrubs/Willows	35%

- No nooning, shading, or bedding within 100 yards of all streams.
- Only one night/one time use of bed grounds.
- Do not bed sheep within 200 yards of designated campgrounds, trails, trailheads, or maintained roads.
- Only once-over grazing is allowed.
- Graze rather than trail to water and do not water at the same locations.
- Route sheep to avoid steep slopes with loose soil, snowbank areas, and active rills or gullies.
- Specify if different use requirements around corrals at shipping areas is needed.
- Highline, picket, or hobble, pack and saddle stock.
- Clean and repair all roads and trails to the condition prior to sheep impacts.
- No salt in riparian areas, under trees, or within 200 yards of water or maintained roads.

## VII. RANGE IMPROVEMENTS

- Range structural improvements will be constructed and maintained to facilitate proper use of the range resource.
- Range improvements must be maintained prior to livestock entering the allotment(s). Please be aware that it is necessary to plan projects with at least one-year lead-time to allow for the required documentation and clearances. Please work with the Rangeland Management Specialist to develop a schedule for large projects.

### ALLOTMENT: COPPER BASIN S&G

IMPROVEMENT	TYPE	INFRA #	LOCATION	MAINT. RESPONSIBILITY
Ellison Spring	Water Dvlp.- Trough	13502	T45N R53E Sec.31	Permittee

### ALLOTMENT: 76 CREEK S&G

IMPROVEMENT	TYPE	INFRA #	LOCATION	MAINT. RESPONSIBILITY
76 Creek	Water Dvlp.- Trough	152001	T44N R58E Sec.6	Permittee
76 creek	Water Dvlp.-Pit Tank	152002	T44N R58E Sec. 6	Permittee

### ALLOTMENT: WEST BRUNEAU RIVER S&G

IMPROVEMENT	TYPE	INFRA #	LOCATION	MAINT. RESPONSIBILITY
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Rosebud	Water Dvlp.- Spring	14803	T45N, R56E, Sec.33	Permittee
Sweet Creek	Water Dvlp.- Reservoir	14800	T45N, R56E, Sec. 35	Permittee
Rocky Gulch #2	Water Dvlp.- Reservoir	14801	T46N, R56E, Sec. 28	Permittee
Rosebud #1	Water Dvlp.- Reservoir	14802	T44N, R56E, Sec.3	Permittee
Rocky Gulch #3	Water Dvlp.	14804	T46N, R56E, Sec. 33	Permittee
Martin Creek #1	Water Dvlp.	14805	T45N, R56E,Sec.23	Permittee
Lost Gulch #1	Water Dvlp.- Reservoir	14806	T45N, R56E, Sec. 3	Permittee
Martin Creek #3	Water Dvlp.		T45N, R56E, Sec. 22	Permittee
Rocky Gulch #1	Water Dvlp.- Reservoir	14808	T45N, R56E, Sec. 28	Permittee
Martin Creek #4	Water Dvlp.- Reservoir	14813	T45N, R56E, Sec. 28	Permittee
Humphrey	Water Dvlp.- Pit Tank	14809	T45N, R56E, Sec. 36	Permittee
South Fork Trail Gulch	Water Dvlp.	14810	T45N, R56E, Sec. 2	Permittee
Badger Creek	Water Dvlp.- Pit Tank	14811	T45N, R56E, Sec. 11	Permittee
Bruneau	Water Dvlp.-Pit Tank	14812	T45N, R56E, Sec.36	Permittee
Marin Creek #4	Water Dvlp.		T45N, R56E, Sec. 28	Permittee
Pine Mountain	Water Dvlp.-Pit Tank	14815	T45N, R56E, Sec. 26	Permittee
Cornwall Basin	Water Dvlp.-Pit Tank	14816	T45N, R56E, Sec. 34	Permittee
Cornwall Mountain	Water Dvlp.-Pit Tank	14817	T44N, R56E, Sec. 3	Permittee
Rosebud #2	Water Dvlp.- Reservoir	14818	T45N, R56E, Sec. 33	Permittee
Martin Creek #2	Water Dvlp.- Reservoir	14819	T45N, R56E, Sec. 15	Permittee

**ALLOTMENT: TENNESSEE MOUNTAIN S&G**

<b>IMPROVEMENT</b>	<b>TYPE</b>	<b>INFRA #</b>	<b>LOCATION</b>	<b>MAINT. RESPONSIBILITY</b>
Mink Spring	Water Dvlp.- Trough	17022	T45N, R56E, Sec. 29	Permittee
Slate Creek	Water Dvlp.- Trough	17023	T45N, R56E, Sec. 17	Permittee
Tennessee	Water Dvlp.- Trough	17024	T45N, R56E, Sec. 7	Permittee

6.25 Miles Meadow Creek	Fence-Boundary	17028	T45N, R53E, Sec. 3,4,10,15,16,21,28	Permittee
2.25 Miles Waterlog	Fence-Boundary		T45N R56E, Sec. 13,24,25	Permittee
1.0 Miles Big Bend	Fence-Boundary		T45N, R56E, Sec. 29,30	Permittee

**ALLOTMENT: BULL RUN C&H**

IMPROVEMENT	TYPE	INFRA #	LOCATION	MAINT. RESPONSIBILITY
Upper Boyd Creek	Water Dvlp.-Trough	10202	T42N, R53E, Sec. 30 SE SE	Permittee
Chicken Creek	Water Dvlp.-Trough	10203	T42N, R53E, Sec. 20 NE NE	Permittee
Jack Creek #1	Water Dvlp.-Trough	10204	T42N, R53E, Sec. 8 NW NE	Permittee
Side draw #1	Water Dvlp.-Trough	10209	T42N, R53E, Sec. 18, NW SW	Permittee
Jack Creek #4	Water Dvlp.-Trough	10207	T42N R53E, Sec. 3, SW SW	Permittee
2.0 Miles	Fence-Allotment Boundary	10234	T42N, R53E, Sec. 10,18,19	Permittee

**2016 Projects:** Listed below are agreed to maintenance and improvement projects that will be completed in the current grazing season.

Improvement	Description	FS Contribution	Permittee Contribution	INFRA #

## VIII. HERDER/CAMP TENDER AND/OR PERMITTEE INSTRUCTIONS

- Herder Management practices: The permittee is responsible to ensure the herders understand the standards, guidelines, and herding practices outlined in the grazing permit and the direction outlined in these instructions. All trailing will be within the approved season of use, be along varied routes, and kept to a minimum.
- Herder's camps must be kept clean at all times. All garbage and debris associated with managing your sheep on the National Forest must be removed. Flammable trash will be completely burned in a safe and reasonable way. All unburnable material will be removed to a disposal site. **Burying of trash is not allowed.** Temporary holding pens, corrals, mangers, and hitching racks will be removed when the camp is moved or relocated. Facilities authorized on a permanent basis must be kept clean at all times and cleaned up after use. All camps must have a serviceable axe and shovel for fire control.
- If you or your herders spot a wild fire please report it to the Interagency Dispatch Center in Elko. (775) 748-4000.
- Place salt or supplement at least 200 yards from water sources and away from trailheads, roads, and key areas. Place salt in areas lightly grazed to encourage an even distribution of utilization on the range. Salt will be removed from areas where maximum allowable use levels have been reached or at the end of the grazing season. Salt fed in loose form shall be contained in an approved receptacle that will keep it from spilling onto the ground. Unless otherwise agreed to by the Forest Officer, salt or supplement shall be removed from a pasture when the livestock are removed.
- There will be enough herders to achieve proper distribution of livestock within the allotment for uniform proper forage utilization. Livestock will not be turned onto the allotment or allowed to congregate within any portion of the allotment for an extended period of time that creates areas of non-uniform proper forage utilization.

## IX. REQUIRED REPORTING

- Enclosed is a Grazing Use Record for the upcoming season. Please use this form to record the dates livestock spend on the allotment as well as other information such as livestock loss, grazing use, resource concerns, improvement needs/maintenance costs, etc. The grazing use record should be submitted to the district office by December 31, 2016.

## X. INSPECTIONS AND MONITORING

- Range Readiness- Livestock will not be placed on the allotment until soils are dry enough to prevent damage to vegetation or increase soil erosion, and when key plants are phonologically ready to be grazed.

**XI. COORDINATION & COOPERATION**

**XII. OTHER**

- In case of any deceased livestock, notify a Forest Officer, determine the impact to the public, move out of water to the first flood plain, and move away from trails, roads, etc.

**XIII. MAPS, FORMS, & ATTACHMENTS**

- You will find attached to your AOI a Grazing Use Record.

**XIV. SIGNATURE BLOCK**

Recommended by: \_\_\_\_\_  
Rangeland Management Specialist Date

Signed by: \_\_\_\_\_  
Permittee or Authorized Representative Date

Approved by: \_\_\_\_\_  
District Ranger Date