

2023 Middle Fork North and Middle Fork South S&G Allotments AOI

MIDDLE FORK NORTH and MIDDLE FORK SOUTH S&G ALLOTMENTS

2023 ANNUAL OPERATING INSTRUCTIONS

Emmett Ranger District

Boise National Forest

INTRODUCTION

The Annual Operating Instructions (AOI) provide direction for livestock management and how it will be conducted on Middle Fork North S&G and Middle Fork South S&G allotments during the 2023 grazing season.

Allotment	Permittee	Permit Number
Middle Fork North S&G	Mike and Judy Secrest	02280
Middle Fork South S&G	Mike and Judy Secrest	02280

Permitted Use				
Permittee	Allotment	No. of Livestock	Livestock Class	Permitted Season
Mike and Judy Secrest	Middle Fk. S.	950	Ewe/Lamb	6/6 – 10/5
Mike and Judy Secrest	Middle Fk. N.	950	Ewe/Lamb	6/6 – 10/5
Mike and Judy Secrest	Middle Fk. S.	7	Pack/Saddle	6/6 – 10/5
Mike and Judy Secrest	Middle Fk. N.	7	Pack/Saddle	6/6 – 10/5

Authorized Use for the 2023 Grazing Season				
Permittee	Allotment	No. of Livestock	Livestock Class	Authorized Season
Mike and Judy Secrest	Middle Fk. S.	924	Ewe/Lamb	6/6 – 10/5
Mike and Judy Secrest	Middle Fk. N.	825	Ewe/Lamb	6/6 – 10/5
Mike and Judy Secrest	Middle Fk. S.	7	Pack/Saddle	6/6 – 10/5
Mike and Judy Secrest	Middle Fk. N.	7	Pack/Saddle	6/6 – 10/5

Band Identification:

Authorized Non-Use for the 2023 Grazing Season				
Permittee	Allotment	No. of Livestock	Livestock Class	Authorized Season

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Band Identification:

Middle Fork North and South Sheep Allotments:

Sheep Band

Shipping Date of 8/1/23

PREVIOUS YEARS GRAZING RESULTS

Band #1 Raena—Payette River to East Fork Clear Creek— 950 head of Ewe/Lambs (Ewe/Lamb Band)

Band #1 – 7 horses and mules

COMPLIANCE

This AOI is made part of your grazing permit consistent with Part 1, item 3 and Part 2, Item 8(a).

Procedures for Modifying AOI. Situations may develop during the grazing season which require changes to these instructions. If this becomes necessary, or if you cannot comply with some part of these instructions, contact the District Ranger and obtain approval before initiating changes or deviating from these instructions.

All hay, straw, and mulch products used on the Boise National Forest must be certified as weed free or weed seed free by a qualified inspector of the State of Idaho or neighboring states which have weed-free feed or crop certification programs (Region Special Order Number: 04-00-097).

BILLING

The grazing fee for sheep is \$0.27 per head month. The fee for pack and saddle stock is \$1.35 per head month.

There are now three ways that you can pay your bill, (1) through the Lock Box system by sending a check to the address on the bill; (2) by paying online at the web address on the bill; or (3) paying at the District Office. Please allow adequate time for your payment to be received, processed and for the Ranger District Office to receive payment notification. A minimum of 5 days should be allowed for this process. Livestock may not be placed on the allotment until after the District Ranger has received notification that the grazing fees have been paid. Placing or allowing livestock onto National Forest System lands prior to payment of grazing fees is violation of your term grazing permit and may result in the assessment of unauthorized use fees (\$4.92 per Head Month) and the suspension or cancellation of your permit.

If permitted livestock are required to leave the allotment early due to utilization standards being met or other reasons as determined by the Forest Officer, a refund may be requested. A written request for refund must be submitted to the District Ranger if this situation occurs.

LIVESTOCK ALLOTMENT MANAGEMENT WITHIN THE FOREST STANDARDS AND GUIDES

COMMUNICATION – The Range Specialist or Range Technician is the Ranger's Representative for the Emmett Ranger District. Notify the Range Specialist or Technician at least five days in advance of the date, time and place where each band will enter the allotment. The livestock may be counted when being placed on the allotment. The Rancher's Representative must communicate with the Ranger's Representative on a regular basis, and keep the Forest Service informed of sheep numbers, routes, locations, shipping dates, grazing and predatory problems.

MANAGEMENT – High intensity, low duration once over lightly grazing. Livestock management will emphasize moving sheep in a timely manner: (1) do not graze or use any area more than once per year. (2) Bedgrounds are to be used only 1 night and camps are to be moved every 3 to 4 days to facilitate the proper movement of the band. (3) Do not "noon," "shade," "bed," or graze sheep and pack stock within 100 yards of riparian areas. (4) After watering the livestock, remove them from the riparian area. (5) Streams, lakes, ponds, rivers or any area within the influence of water must be left with at least a 4-inch stubble height for grasses. Herders should know what is ahead. Practice open or loose herding and minimize the use of herding dogs to decrease soil displacement.

A particular ridge on the east side of Scriver Creek has been heavily used as a bedground, avoid this area.

CLOSED AREAS – The Silver Creek recreation area, the spring area at Silver Creek lookout, and Eggers Creek Research Natural Area are closed to grazing.

UTILIZATION – If utilization limits are reached prior to the scheduled off dates, sheep will be removed from the allotment early. In addition, it is expected that trailing off the allotments will begin early enough to satisfy the off-forest dates in October.

STREAMBANK UTILIZATION - Will be measured along the "greenline" in riparian areas. The standard of measurement for riparian areas will be maximum use 45 percent, 4 inches stubble height of hydric greenline species remaining after livestock are removed from riparian areas. A safe, easy way to visualize this is "Graze half, and leave half of the grasses." To prevent exceeding these standards, it is important to begin moving livestock slightly before this limit is reached. In the flats or meadows adjoining riparian areas and/or uplands areas, we will adhere to the Forest Plan standard of 40 percent utilization for early season and 50 percent for late season pasture use.

UPLAND INSPECTIONS AND UTILIZATION MONITORING – It is the responsibility of the permittee to periodically monitor and document utilization (stubble height) as shown on the attached Monitoring Plan. Monitoring of upper elevations (40-50 percent utilization) will need to be jointly initiated to prevent overuse of the vegetation. The Forest Service will periodically check the permittee's utilization monitoring to ensure good land stewardship and perform documentation. At times, the Permittee and the Forest Service will jointly inspect range conditions.

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STREAMBANK MONITORING PLAN

Objectives/Concerns

- A. Objectives – Maximum resource use for “**Riparian Areas of Concern**” must be 45 percent or less utilization. Locate and monitor grazing use of riparian resources and events occurring to them. The reasons would be: (1) to prevent resource loss in riparian areas, (2) to allow opportunities to improve management of riparian areas, (3) to comply with current management direction, (4) to prevent loss of bull trout habitat, and (5) to show change in riparian conditions over time.
- B. Concerns – **Riparian areas within the Middle Fork Payette, Upper Middle Fork, and Bull Creek are designated “Riparian Areas of Concern.”** These are all bull trout watersheds with special management/mitigation measures. Allotments and their riparian areas within these watersheds are generally in good to excellent condition, showing slow upward trend. Areas having greatest potential for resource loss, and the most potential for criticism are open, flat riparian areas next to roads or trails, like Scriver Creek and Bull Creek. The Forest Service and permittee will conduct livestock utilization, streambank stability, and riparian recovery monitoring in these areas.
- C. Areas of Concern – Middle Fork North and Middle Fork South S&G Allotments

Middle Fork North S&G Allotment

- a) Bull Creek
- b) Bridge Creek

Middle Fork South S&G Allotment

- a) Scriver Creek
- b) Powderhouse Gulch

RANGE IMPROVEMENTS – There are no range improvements listed in Part 3 of your TERM GRAZING PERMIT for the Middle Fork North and Middle Fork South S&G allotments.

SALTING - The placement of salt is to be used as a management tool in helping to minimize livestock use in riparian areas, tree plantations, and to distribute the livestock. Do not place salt next to roads, trails, and tree plantations or water. Salt must be placed in containers to prevent leaching and trampling of salt grounds. When salting, attempt to use the correct amount so that all salt is consumed by the livestock that same day. This helps eliminate damage to the soil caused by wildlife use of leftover.

RANGE READINESS – Heavy snows or a prolonged cool spring could result in delays in range readiness. This could require later than scheduled turnout dates. Light snows or unseasonably warm springs could result in an opportunity to begin the grazing season early. The Forest Service will notify you at least 2 weeks in advance of your scheduled turnout date.

CARCASSES - When sheep, saddle or pack animal carcasses are located near campgrounds, roads or water reasonable and appropriate action must be taken to remove any carcasses. The permittee will

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contact the District Ranger's Representative to discuss the problem and determine what action would be appropriate. Although the Forest Service recognizes that disposal of carcasses is not always feasible in many situations, there are a number of reasonable options available for the disposal of single or multiple carcasses.

FOREST ROADS and TRAILS - Forest roads and trails used for trailing of sheep and saddle stock must be cleared and restored to their original condition immediately after use.

GARBAGE - All garbage generated by the present herder, or previous herders must be cleaned up by the camp tender for the ranch foreman to haul away. All garbage will be hauled by the Ranch Foreman to a county waste disposal facility. Any garbage left on the permittee's allotment reflects on his and the Forest Service's ability and interest in being a good land steward.

COORDINATION AND COOPERATION -

1. In cooperation with the State of Idaho, all feed, hay, or straw brought to the allotments must be certified weed-free.
2. Report any known invasive plants in your grazing areas.
3. Report areas you have accidentally over-used so the Forest Service is aware of a critical situation before an unhappy public makes us aware of it. This will keep the Forest Service up to date and provide the opportunity to repair the damage if necessary. In addition, it will reflect more positively on you as a good land manager.
4. It is recommended that the permittee use GPS units to record each camp or utilization monitoring site area during the grazing season.

COMPLIANCE WITH THE FOREST PLAN - The Middle Fork North and Middle Fork South S&G Allotments will be managed to achieve the Desired Future Conditions as described in the revised Land and Resource Management Plan for the Boise National Forest. All permitted actions including grazing will comply with standards shown in the revised Boise National Forest Land and Resource Management Plan.

Utilization Standards from the revised Forest Plan are as follows:

Maximum forage utilization of representative areas within each pasture shall not exceed the values shown at the end of the grazing season. Variation in utilization standards in order to achieve specific vegetative management objectives shall occur with a site specific or project level decision according to direction in FSM 1922.5.

Riparian Areas: Maximum 45 percent use or retain a minimum 4-inch stubble height of hydric greenline species, whichever occurs first.

Upland Vegetative Cover Types: Early season or season long pastures - 40 percent use. Vegetative slow growth, after seed ripe conditions or late season pastures - 50 percent use. (RAST01, p. III-45)

FIRE - Never leave campfires unattended. To meet Forest Service requirements, wood smoke, from camp stoves must be filtered through a spark arrestor screen with 3/8 inch or smaller mesh. Employees must be kept informed of the current fire situation and the permittee's fire prevention responsibility. The Forest Service will advise the permittee when special fire restriction orders become effective.

SPECIAL INSTRUCTIONS FOR THE 2023 GRAZING SEASON
AREAS OF SPECIAL CONCERN

SIX SHOOTER PLANTATIONS

The Six Shooter plantations were planted in 2016. Bedding of sheep and salting of livestock in plantations will be prohibited until plantation trees have grown to a size that reduces their susceptibility to damage from livestock (Forest Plan Standard RAST08 [USDA Forest Service 2010a]). Livestock use should be discouraged within plantations until they have been certified, minimizing conflicts.

Livestock use should be discouraged in progeny sites, seed orchards, and plantations that have not been certified (Forest Plan Guideline RAGU06 [USDA Forest Service 2010a, p. III-48]). While livestock are present within the allotment and pasture(s) with reforestation units for up to five years following planting, the permittee is required to employ a herder/rider to either ensure livestock are not within reforestation units, and/or to push livestock from units.

WEST SCRIVER TIMBER SALE

The West Scriver Timber Sale will take place most of the summer. Be cautious of trucks moving in and out of the area and avoid thinning areas.

BULL TROUT SPAWNING AREAS

Avoid all known bull trout spawning/early rearing areas after August 15th. Trailing, watering, grazing, and bedding of livestock within these areas after August 15th is prohibited. Please see attached, Appendix 2-1 and Appendix 2-2.

Wolves

Permittees should continue working with their local Wildlife Services representative on depredation issues. The Idaho Department of Fish and Game is responsible for wolf management in Idaho. Any questions you may have regarding wolf management should be directed to Brad Compton (Southwest Region) at (208) 854-8946 or Regan Berkley at (208) 634-8137.

If you suspect a wolf depredation has occurred on your livestock, USDA/APHIS/Wildlife Services (Wildlife Services) should be contacted as soon as possible. The local Wildlife Services contact for this area is Doug Hansen, Wildlife Services Biological

Technician 208-550-5488, douglas.a.hansen@usda.gov and Mike Jennings, Wildlife Services Biological Technician 208-550-7783 Michael.j.jennings@usda.gov

In cooperation with other government agencies the Forest Service requires the following procedures be implemented each grazing season so that camp tenders are required to:

- 1) Keep camp meat in coolers and not hung.
- 2) Burn, bury, or pack out food leftovers, bones, garbage etc. including food not consumed by dogs accompanying the herders.
- 3) On the occasion of sheep, saddle or pack stock carcasses you must take reasonable and appropriate action to dispose of them where they will not serve as an attractant to predators. The permittee will contact the District Ranger's Representative to discuss the problem and determine what action would be appropriate.

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We also recommend that you work with IDF&G and Wildlife Services to implement other effective preventative actions to reduce the risk of depredation.

The Forest Service shall coordinate targeted preventative measures to be taken within a one-mile buffer of active wolf den or rendezvous sites to reduce spatial overlap of wolves and livestock during the grazing season, with the intent of reducing the risk of wolf-livestock conflicts and depredations. The Range Management Specialist or District Ranger will present known wolf den or rendezvous areas at the annual AOI meeting and will notify permittee(s) if new sites are discovered during the grazing season. Den and rendezvous sites must be documented as actively in use in the current grazing season by a Forest Service District Wildlife Biologist and/or through communications with Idaho Department of Fish and Game. To the extent practicable, the Range Management Specialist will work directly with the permittee on the necessary preventative measures to be taken to minimize or avoid wolf-livestock conflicts. Actions may include, but not limited to:

- Re-routing individual band trailing patterns to avoid denning, rendezvous.
- Escort affected sheep bands through the vicinity denning, rendezvous, or other sensitive wolf sites. This may include increased human presence and or additional deterrent actions to deter wolf-livestock conflicts.
- Reduce band exposure in the vicinity of denning, rendezvous, or other sensitive wolf sites by increasing rate of band passage or other actions to minimize the length of time of band's presence in those sites.
- Other site-specific actions taken to minimize or avoid wolf-livestock conflicts.

If a wolf-livestock conflict occurs, the Range Management Specialist or other designated Forest Service employee will contact the permittee to coordinate targeted preventative measures to try to reduce further conflicts.

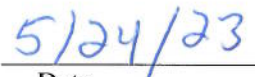
If the permittee is planning on waiving all or part of the permit or changing anything tied to the permit such as base property, please notify the Forest Service immediately.

These Annual Operating Instructions for Shirt's Sheep Company's Term Grazing Permit are consistent with the Boise National Forest Plan. If you need further clarification of any portion of these Instructions or need to alter this plan to fit your grazing season, notify the Range Specialist at 365-7010. We appreciate your cooperation and look forward to a good season.

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Signatures:


District Ranger


Date

Permittee(s) signature




Date

Date