

2013 Annual Operating Instructions
 Smith Mountain, Boulder Creek, Price Valley, and Curren Hill Sheep Allotments
 Council and New Meadows Ranger District, Payette National Forest

These annual operating instructions are for implementing grazing management activities on the Smith Mountain and Price Valley allotments for the 2013 grazing season. This plan was developed with the participation of the livestock permittee on April 1, 2013. The interdisciplinary resource personnel and livestock permittee who participated in development of this plan are:

<u>Name</u>	<u>Title</u>
1. Frank Shirts	Permittee
2. Kim Pierson	New Meadows District Ranger
3. Brian McMorris	Range Specialist
4. Diane Green	Idaho Department of Lands

<u>PERMITTEE</u>	<u>2013 AUTHORIZED NUMBERS / SEASON</u>	<u>ALLOTMENTS</u>
Frank Shirts	Band #1 1000 ewe/lambs 6/1- 8/1	*Price Valley
	Band #2 1000 ewe/lambs 6/1- 8/1	**Smith Mountain
	Dry Band 1700 dry ewes 8/2 -10/10	**Smith Mt/*Price Valley
	14 Pack Stock 6/1-8/1	Smith Mt/Price Valley
	9 Pack Stock 8/2 -10/10	Smith Mt/Price Valley

The Boulder Creek S&G and Curren Hill S&G Allotments are not authorized for domestic sheep grazing this year because they are designated unsuited for domestic sheep grazing by the July 2010 Record of Decision for the: Final Supplemental Environmental Impact Statement and Forest Plan Amendment Identifying Suitable Rangeland for Domestic Sheep and Goat Grazing to Maintain Habitat for Viable Bighorn Sheep Populations (FSEIS ROD).

*The Head of Boulder area is unsuited for domestic sheep.

** Sheep Creek and part of the Lost Creek Units are the only areas of the Smith Mountain allotment suited to grazing.

The permittee will do on/off counts for all bands authorized onto the Payette NF. The Forest Service is planning to be present when the sheep are trucked onto and off of the Forest this year. Permittee will notify Forest Service personnel so arrangements can be made to meet with the permittee for the on/off count.

The AOI is viewed by the Forest Service as instructions issued for implementing the term grazing permit and as such is part of the permit. This AOI is made part of the term grazing permit consistent with Part 1, item 5 and Part 2, Item 7(a). Situations may develop during the grazing season which requires changes to these instructions. If changes become necessary, or if the permittee cannot comply with some part of these instructions, please contact the appropriate District Ranger and obtain approval before initiating changes or deviating from these

instructions. Refer to Part 2 of the temporary grazing permit for general terms and conditions that apply to these operating instructions. Failure to comply with the AOI direction is a violation of the grazing permit and will be resolved following agency procedures established in regulation, manuals and handbooks.

The grazing fee of \$0.27/HM must be paid prior to livestock entering National Forest. This bill is due five (5) days prior to the earliest turnout date. The New Meadows Office must receive confirmation from Lockbox that payment has been made prior to livestock entering the Forest.

TERMS AND CONDITIONS PERTAINING TO SEASON OF USE AND LIVESTOCK NUMBERS

The grazing prescriptions are designed to meet the resource needs of the soils and vegetation. Consultation with U.S. Fish and Wildlife Service and National Marine Fisheries Service has been completed on the allotments with listed species. The potential problem areas have been identified and mitigation measures have been designed to reduce adverse effects.

The District Ranger may modify the season of use and livestock numbers permitted on any given year. The season of use is dependent upon weather conditions (annual precipitation and temperature) which influences annual forage production and range readiness. The District Ranger's authority to modify temporary grazing permitted use is further described in Part 2, Section 7 (b)&(c) of the temporary grazing permit.

Turnout will not occur prior to range readiness. Range readiness is measured by soil moisture and plant growth. Soils may be damp, but not saturated, and should be firm to avoid excessive compaction due to livestock. Grass species other than bulbous bluegrass and cheatgrass must be a minimum of 6 inches in height and out of the boot stage. Arrowleaf balsamroot should be in bloom or past bloom.

Livestock Rotations

The rotation schedule below is a general outline of grazing for the 2013 grazing season.

Band #1 (Price Valley Band) - Unit rotation is as follow:

This band will unload on the West Branch Weiser River just up from Price Valley Guard Station. They will graze in this general area before heading to the East Branch Weiser River. The sheep will graze the lower portion of the drainage before grazing towards the state land. The northern Idaho ground squirrel site behind the guard station will need to be avoided. After grazing the State Land the band will graze north up Mud Creek drainage to Brush Mountain. Make sure the sheep do not cross over the ridge on Brush Mountain and graze the north side. They will then graze south down Mud Creek and East Branch Weiser River drainages. After grazing south they will graze back north up East Branch Weiser drainage and possibly the West Branch Weiser River towards Railroad Saddle for shipping of the lambs. Shipping may be around August 20th.

Band #2 (Smith Mountain Band) - Unit rotation is as follow:

This band will unload on Grouse Creek Road by the Grouse Creek Ridge & Upper Grouse Creek Roads. The sheep will then graze in the Grouse Creek drainage to utilize the feed that dries up first. The sheep will then graze to Butter Gulch/Lost Creek country in the Lost Creek Unit. From there the sheep will graze to Railroad Saddle for shipping of the lambs. Shipping may be around August 20th.

Dry Band (Smith Mountain/Price Valley) – Unit rotation is as follow:

After shipping of the lambs at Railroad Saddle the two ewe/lamb bands will combine into a dry band. The band will begin grazing south down the Lost Creek Unit in the Smith Mountain Allotment. After that they will graze over to the West Branch of the Weiser and the southwest portion of Brush Mountain. During this time the permittee will need to make sure areas that were grazed earlier by the ewe/lamb bands are not grazed again. After standards are met or October 10th the band will graze back to Railroad Saddle to be trucked off the Forest.

Livestock Trucking Instructions/Livestock Shipping Instructions

Livestock will be trucked onto the allotments following range readiness. Livestock will then be trucked off the allotment after allowable use is met or by October 10. The permittee will need to call before turnout or truck off.

Lambs from the bands will ship from portable corrals at Railroad Saddle.

Allowable Use/Mitigation Measures

The following allowable use criteria and mitigation measures are to be followed for all grazing activities. There will be Forest Service personal monitoring these standards throughout the grazing season along with any long term vegetation monitoring that may be collected this grazing season.

1. Sheep are to move to the next Unit or leave the allotment after 40% use in riparian areas and uplands (Mud Creek drainage is 30% use in riparian and uplands). Sheep will be allowed annual once over grazing with the exception of designated sheep driveways, travel routes, or where specifically authorized. When the permittee observes proper use standards being reached, the livestock will be moved to the next area or off the Forest and the permittee will notify the Forest Service.
2. Sheep watering is limited to one time per location.
3. One night per bed site.
4. Grazing around all high mountain lakes is prohibited (Mud Creek drainage only).
5. Bedding of sheep in plantations will be prohibited until plantation trees have grown to a size that reduces their susceptibility to damage from livestock.

Shipping from Railroad Saddle:

As the Price Valley Band trails from Yantis Ditch to Railroad Saddle for shipping of lambs, sheep are authorized to trail through the unsuited area on Forest Road 128 for approximately 2 miles. This is located up to 1/4 mile from the suited area boundary. Trailing on Forest Road 128 provides for controlled sheep movement to the corral which is located within the suited area. It is also necessary to water the sheep out of Boulder Creek which occurs in the unsuited area during this authorized trailing.

The authorization in the unsuited area is granted for one day limited to approximately 10 hours during daylight. Authorizing the use of the roadway facilitates the trailing sheep staying in a consolidated band and moving lambs off the allotment in a timelier manner than moving across the landscape so close to the suited/unsuited boundary where the sheep are more likely to move in a less cohesive manner. This also facilitates meeting the standard of once over grazing (RAST 07) by not using the area grazed by the dry band adjacent to and south of the allotment boundary. Other bands approach the corral from different directions because of their grazing rotations.

To mitigate the risk for contact additional individuals will monitor for bighorn sheep within the area the day prior to sheep trailing in this area and will be present the entire day during trailing to the suited area (Railroad Saddle). The Emergency Response Plan will be activated if bighorn sheep are sighted.

Salting Requirements

Salting is restricted to the following:

1. No less than 0.25 mile from water, and not to be placed in meadow bottoms.
2. Only at bed grounds.
3. Contained and not placed directly on the ground.
4. Unconsumed salt will be removed from the site.
5. Salting of sheep in plantations will be prohibited until plantation trees have grown to a size that reduces their susceptibility to damage from livestock.

Other Management Requirements

Implement the Emergency Response Plan (ERP) (March 29, 2011 updated May 14, 2012, and updated July 9, 2012 and May 24, 2013). Actions taken are to ensure separation between bighorn sheep and domestic sheep.

Domestic sheep or goat grazing may only be permitted where separation from bighorn sheep can be maintained. If separation cannot be maintained, permitted domestic sheep and goat grazing shall be prohibited (RAST11).

The Payette National Forest will notify permittees immediately of any known stray or domestic sheep according to the ERP (March 29, 2011 updated May 14, 2012, and updated July 9, 2012 and May 24, 2013).

The permittees herders will be required to document at least once a day the location of the domestic sheep. When the herder documents GPS location for the day, it must be when they are with the sheep. This location will be recorded and turned into the New Meadows Ranger District throughout the summer at least every seven (7) to fourteen (14) days. The Forest Service will provide one GPS unit with batteries and one log book per band. The permittee and herders will be trained in the use of the GPS Unit before turnout. If the GPS provided to the permittee is broken or lost because of negligence, the permittee will be responsible for replacing it.

Herders will also count marker sheep (black, horned, belled, other distinguishing feature, etc.) daily to assure that no small groups of sheep have separated from the main band. Counting will be noted in the log book.

If dipping of sheep becomes necessary, the permittee will contact the District Range personnel to determine an appropriate site. The permittee will implement a closed system and haul all effluent off National Forest System lands.

No bedding or salting on Forest System trails.

The permittee is responsible for ensuring there is no trash left behind when moving sheep camps.

MAINTENANCE OF RANGE IMPROVEMENTS

All range improvements must be maintained prior to turning livestock into the unit scheduled for use. The permittee is required to provide the materials and labor during routine maintenance. If an existing range improvement has been properly maintained but requires reconstruction, a cooperative effort can be made between the Forest Service and permittee to reconstruct the development, depending on material availability. Please notify F.S. staff if you have any improvements that are in a condition in which they may require reconstruction within the next several years so the improvement can be reevaluated. Shipping corrals are maintained just prior to shipping dates. Portions of the corrals are temporary and are not maintained at an earlier date to avoid vandalism.

Portable corrals will be utilized at Railroad Saddle for shipping and trucking.

MONITORING OF THE ANNUAL LIVESTOCK GRAZING ACTIVITY

We are requesting the permittee to report actual use information for each unit grazed. The herder folder currently provides information on this, so the Forest Service may transfer it to an actual use form for signature at the 2014 AOI meeting.

MULTIPLE USE COORDINATION

All plantation grazing must be coordinated with the Forest Service prior to grazing the plantations. There was some planting in 2011 within the Upper Weiser Project around the East Branch Weiser on the fork going to Yantis Ditch that the sheep will need to avoid. About 42

acres was planted. Darrel Simpson or John Champa at the Council Office (208-253-0100) can be contacted to arrange a site visit.

Two timber sales could have burning taking place this year on the Price Valley Allotment; Upper Weiser and Muddy Squirrel. Currently there are about 90 acres of Upper Weiser and 398 acres of Muddy Squirrel planned for implementation in spring or fall. All of the logging and chip/hauling activity has been completed.

The East Lost Project will be taking place next to the Price Valley and Smith Mountain Allotments. It will be in the East Fork Lost Creek drainage on the Warm Springs C&H Allotment east of Butter Gulch. There could be thinning, and road decommissioning this year.

The Payette National Forest Lost Creek Boulder Creek Restoration Project (New Meadows Coalition project) has started the planning phase. The District is completing an EIS for this project. A draft EIS will be available for review in August. This project may have treatments that could affect your operation, and we would like to work with you prior to the decision being signed. Part of this project lies within the Smith Mountain and Price Valley Allotments.

If there is damage to Forest System trails by the permittee's livestock the permittee will need to repair it or pay for it to be repaired.

SPECIAL MANAGEMENT

The northern Idaho ground squirrel (NIDGS) was listed in April 2000 as a threatened species under the Endangered Species Act. There are known colonies of NIDGS located on the Price Valley and Smith Mountain Allotments (along the East and West Branch Weiser River, Mud Creek, Butter Gulch, and Lost Creek). To mitigate effects of livestock grazing in the NIDGS sites, the sheep will be required to avoid these sites. Avoidance includes livestock management activities such as trailing, bedding, and grazing within the colony sites. Contact the Forest Service and arrangements can be made to show the permittee the sites in order to prevent any accidental use of the areas. There were no new sites found on the Price Valley or Smith Mountain allotments last year.

In the event a designated mitigation measure fails to protect a species listed under the Endangered Species Act (Chinook salmon, steelhead, and bull trout), a change in authorized grazing activity will occur. The change could be as simple as moving the sheep out of the area to a requirement for the sheep to be moved off of the allotment. If this situation arises, the Forest Service will be contacting you to discuss the situation.

If proper use grazing levels are reached then livestock are to be moved to the next grazing unit or off of the allotment. If livestock grazing does not comply with the terms and conditions of these Annual Operating Instructions, then Forest Service policy and procedures regarding administrative permit actions will be followed.

Invasive weeds are becoming a serious threat to the welfare of rangelands. The Forest Service asks the permittee to provide assistance in identifying new weed infestations and to help prevent

the establishment of weeds on the forest. Please pay particular attention to areas where stock is concentrated such as loading/unloading areas, water developments, and salting areas. It is not required for the permittee to report identification of weed populations. The Payette National Forest is part of Region 4 of the Forest Service. Region 4 has a requirement that any hay that is brought onto the National Forest be certified free from noxious weeds. All livestock entering the National Forest are recommended to be fed **Certified Noxious Weed Free Forage** for at least 2 days prior to entering the Forest.

VOLUNTARY

In addition to these instructions, the permittee has identifying other management actions that will be voluntarily implemented this year.

1. Remove sick or physically disabled domestic sheep from the band. If a sheep is no longer able to keep up with the band it will be killed or removed from the allotment.
2. Use a minimum of 2 guard dogs per band.
3. Bands will be fully counted in locations where counting can be accomplished and when bands change major geographic locations (i.e. moving from one major drainages to another). Due to changing conditions such as precipitation, thunderstorms, water availability, wildfires, predation events, forage availability, etc., areas in which full counts are conducted will be adjusted as the grazing season proceeds. Dates in which counts are completed will be documented on the log books.
4. Each pack string will carry binoculars to improve their ability to spot bighorn sheep.

REQUIRED

The following are management actions that the permittee discussed in detail with District Rangers and Rangeland Management Specialist at the AOI meeting. These actions require implementation during the 2013 grazing season for one or both of the following reasons: 1) to meet the intent of the Emergency Response Plan and 2) to reduce the likelihood of stray domestic sheep and goats.

1. Each band will have either a satellite phone, cell phone, radio, or other similar and effective communication device that is in functioning order. Functioning order is defined as operable and not "dead" or having battery life adequate to make contact (per Emergency Response Plan, March 29, 2011 updated May 14, 2012, and updated July 9, 2012 and May 24, 2013). Any of the required communication equipment may be used to notify the permittee that the emergency response plan is being activated.
2. If the herders or pack strings spot any bighorn sheep while grazing on the Forest, they will adjust their grazing path according to the Emergency Response Plan (March 29, 2011 updated May 14, 2012, and updated July 9, 2012 and May 24, 2013) and haze the bighorns out of the area to minimize the possibility of direct contact.

3. The permittee will immediately report any bighorn sheep sightings according to the Emergency Response Plan (March 29, 2011 updated May 14, 2012, and updated July 9, 2012 and May 24, 2013).
4. Predator attacks, primarily wolf attacks, may create a risk for a straying event. If a predator attack results in stray domestic sheep, the permittee will immediately implement the Emergency Response Plan (March 29, 2011, updated May 14, 2012, and updated July 9, 2012 and May 24, 2013).

The Permittee is responsible for ensuring herders are informed and understand the standards, guidelines, and other management direction in this plan.

Please review the AOI for consistency with our discussion at the annual meeting, and sign and return it to the New Meadows Ranger District. If a signed copy is not received within two weeks, this AOI will serve as the final copy approved by the District Rangers.



Approved by
Kim Pierson
New Meadows District Ranger



Date

Frank Shirts Jr.
Permittee

Date