

Uinta-Wasatch-Cache National Forest – Salt Lake Ranger District

GRANTSVILLE SOUTH RMU #00121

ANNUAL OPERATING INSTRUCTIONS

2025



PERMITTED USE

Permittee	Permitted Use	Authorized Use
Ajax Cattle Company, LLC	34 Cow/Calf Pair June 16 to Sept. 14	34 Cow/Calf Pair June 16 to Sept. 14
Wes and Heather M. Clegg	85 Cow/Calf Pair June 16 to Sept. 14	85 Cow/Calf Pair June 16 to Sept. 14
		Total: 119 Cow/Calf Pair

GRAZING SYSTEM

The Grantsville South Allotment is managed with two grazing systems. One is a two-pasture grazing system and the second is a three-pasture deferred rotation. The grazing rotation for the 2025 season is listed below:

Pasture:	Livestock Numbers:	Dates of Use:	Days:
White Rock	34 Cow/Calf Pair (Ajax)	June 16 to July 6	21



<u>Pasture:</u>	<u>Livestock Numbers:</u>	<u>Dates of Use:</u>	<u>Days:</u>
Baker	34 Cow/Calf Pair (Ajax)	July 7 to Sept. 14	70
<u>Pasture:</u>	<u>Livestock Numbers:</u>	<u>Dates of Use:</u>	<u>Days:</u>
North Willow Reseed	85 Cow/Calf Pair (Clegg)	June 16 to July 6	21
<u>Pasture:</u>	<u>Livestock Numbers:</u>	<u>Dates of Use:</u>	<u>Days:</u>
East Pass Canyon	85 Cow/Calf Pair (Clegg)	July 7 to Sept. 14	70
<u>Pasture:</u>	<u>Livestock Numbers:</u>	<u>Dates of Use:</u>	<u>Days:</u>
Davenport	REST	REST	0
			Total Days: 91

- The above rotation dates are flexible based on utilizations listed below

FOREST PLAN REQUIREMENTS

The Revised Forest Plan for the Wasatch-Cache National Forest, which was approved in 2003, requires the following standards, guidelines and objectives:

Standard: As a tool to achieve desired conditions of the land, maximum forage utilization standards for vegetation types in satisfactory condition using traditional grazing systems (including rest rotation, deferred rotation, and season long systems) are as follows.

<u>Vegetation Type</u>	<u>Condition</u>	<u>Percent Utilization Key Grass or Grass Like</u>
Upland and Aspen	Satisfactory	50%



Vegetation Type	Condition	Percent Utilization Key Grass or Grass Like
Crested Wheatgrass	Satisfactory	60%
Vegetation Type	Condition	Percent Utilization Key Grass or Grass Like
Riparian Class I (Outside of Greenline)	Satisfactory	50%
Vegetation Type	Condition	Percent Utilization Key Grass or Grass Like
Riparian Class II and III (Outside of Greenline)	Satisfactory	60%

Standard: As a tool to achieve desired conditions of riparian areas, maximum forage utilization standards (for stubble height) for low to mid elevation greenline species in Class I, II, and III riparian areas in satisfactory condition are as follows (Key species being grazed include water sedge, Nebraska sedge and/or wooly sedge).

Vegetation Type	Condition	Percent Utilization Key Grass or Grass Like
Riparian Class I	Satisfactory	No Less Than 5 Inches
Vegetation Type	Condition	Percent Utilization Key Grass or Grass Like
Riparian Class II	Satisfactory	No Less Than 4 Inches
Vegetation Type	Condition	Percent Utilization Key Grass or Grass Like
Riparian Class III	Satisfactory	No Less Than 3 Inches



Riparian Class I: Fish Bearing Streams: Riparian Habitat Conservation Area (RHCA) consists of the stream and the area on either side of the stream extending from the edges of the active stream channel to 300 feet slope distance (600 feet total, including both sides of the stream channel).

Riparian Class II: Permanently Flowing Non-Fish Bearing Streams: RHCA consists of the stream and the area on either side of the stream extending from the edges of the active stream channel to 150 feet slope distance (300 feet total, including both sides of the stream channel).

Riparian Class III: Ponds, Lakes, Reservoirs and Wetlands Greater Than One Acre: RHCA consists of the body of water or wetland and the area to 150 feet slope distance from the edge of the maximum pool elevation of constructed ponds and reservoirs, or from the edge of the wetland pond or lake.

Davenport Creek is a Class II riparian area.

Standard: For all rangelands, including big game winter range and riparian areas, permit no more than 50% of the current year's growth on woody vegetation to be browsed during one growth cycle, (i.e. when use has reached 50% allow no additional livestock use).

Standard: Allow management activities to result in no less than 85% of potential ground cover for each vegetation cover type.

Guideline: As a tool to achieve rehabilitation of upland, aspen, and riparian communities away from the greenline that are not meeting or moving toward objectives (i.e. in unsatisfactory condition), maximum allowed forage utilization will be 30-40 percent.

Guideline: Modify grazing practices that prevent attainment of desired future conditions for vegetation and/or aquatic resources.

Guideline: Delay livestock use in post-fire and post-harvest created forest openings until successful regeneration of the shrub and tree components occurs (aspen trees reach an average height of 6 feet).

Guideline: Stock driveways and trailing routes will be located outside of Riparian Habitat Conservation Areas unless terrain and/or vegetation are prohibitive. When driveways and trailing routes must pass through Riparian Habitat Conservation Areas, they will be located and livestock moved through them in such a way to minimize the extent and/or severity of potential damage caused by trailing.

Guideline: Manage Class I Riparian Area Greenlines for 70% or more late-seral vegetation communities. Manage Class II Riparian Area Greenlines for 60% or more late-seral vegetation communities. Manage Class III Riparian Area Greenlines for 40% or more late-seral vegetation communities.

OTHER REQUIREMENTS

Ear tags: Prior to turn-out, the permittee will provide to the Forest Officer all ear tag numbers of those cattle allowed to graze the Forest under the terms of this permit. These tag numbers will come from those tags provided to the permittee by the Forest Service prior to the grazing season. Those cattle



turned out on the Forest not wearing a tag clearly marked with the Forest Service logo, and whose tag number is not provided to the Forest Officer prior to turn-out will be considered unauthorized.

Actual Use: Please complete the enclosed actual use record form at the close of the grazing season and return to the Spanish Fork Ranger District before December 1.

Salting and Riding: You will need to take responsibility for monitoring utilization and move the cattle when necessary. Please place the salt far from water and out of the bottoms where cattle naturally tend to congregate. Salt should be used as a tool to achieve good distribution of cattle on the allotments.

State Livestock Health Laws: All owners of livestock must comply with state livestock health laws. All bulls must be trichomoniasis tested and have a trichomoniasis tag.

Dead Livestock: Livestock which die within 100 yards of public roads or live water will be disposed of in a manner approved by the District Ranger or his/her representative.

Payment of Fees: The permittee will not allow owned or controlled livestock to be on Forest Service-administered lands unless the fees specified in the Bill for Collection are paid.

Turnout: Turnout will not occur prior to range readiness (8 (c) on permit). Range readiness is measured by soil moisture and plant growth. Soils may be damp but should be firm to avoid excessive compaction/hummocking due to livestock.

Inspections/Monitoring: Allotment/pasture inspections will be performed periodically throughout the grazing season by Forest Service personnel. Livestock distribution, correct livestock location, numbers and identification, structural improvement maintenance, and utilization levels will be evaluated during these site visits. If you wish to accompany Forest Service personnel on these inspections please contact the Rangeland Management Specialist.

Compliance: The permittee is responsible for compliance with the terms and conditions of the grazing permit, allotment management plan, operating instructions and the directions of the Forest Officer in charge. Failure to meet these terms and conditions is a violation of the grazing permit.

SCHEDULED ACTIVITIES

- ✓ Permittee will repair water line from headbox to trough in Baker pasture (forest service will provide some materials if available).

MAINTENANCE RESPONSIBILITIES

The permittee is responsible for all improvements assigned in the term grazing permits and listed in these operating instructions. Maintenance shall mean the timely repair of management facilities to a condition adequate to perpetuate the life of the facility and to serve the purpose intended. All improvements will be maintained to the standard for which they were constructed. Maintenance includes permittee responsibility for furnishing the materials needed for repairs. Allotment boundary fences must be maintained before cattle enter the allotment. Pasture division fences and water developments must be



maintained before cattle can enter each pasture. Improvements will be maintained to the following standards:

Posts, Poles and Bucks

- Replace broken or rotten posts, bucks, braces and poles
- Notch poles and attach to posts or bucks with spikes
- Straighten and re-tamp loose wood brace and line posts
- Straighten or replace bent steel posts

Wire

- Replace broken wire if necessary
- Splice wire with double strand 12-gauge minimum size barbed wire or smooth wire
- Wrap end of broken wires back around itself to form eye
- Place splicing wire through eye and wrap back around itself
- Make at least three wraps in each eye
- Make wraps adjacent to each other.
- Re-space wire where spacing has been altered
- Measure spacing from ground line in inches:
 - 4-wire fence: 16 inches, 24 inches, 32 inches, 42 inches
 - 3-wire fence: 18 inches, 28 inches, 40 inches
- Re-stretch wires tight with consideration for contraction and expansion
- Wire will not be twisted or kinked

Stays

- Replace broken or missing stays
- Straighten bent wire stays

Trees

- Remove all fallen trees from fences
- Do not use logs and/or brush instead of poles or wire
- If wire is attached to trees, nail wood slab to tree and staple wire to slab

Gates

- Stretch wire so gates will not sag, but easily open and close
- Make gate loops with smooth wire

Wire Fasteners

- Replace missing staples and steel post clips
- Drive staples diagonally into bucks, braces and stays
- Drive staples in wood posts, bucks and stays so wire can move
- Drive staples in brace posts so wire cannot move



Water Developments

- Keep troughs clean and free of debris
- Repair leaks in troughs
- Level water troughs
- Replace broken trough braces
- Replace or install small animal escape devices in troughs
- Unplug pipelines if necessary
- Replace trough plugs if missing
- Replace broken pipes
- Waterlines should be buried to protect from livestock
- Clean and repair overflows
- Maintain spring head fence according to above specifications
- Clean spring boxes or debris and secure cover
- Drain water troughs and pipelines at the end of the season
- Maintain overflows from ponds, keep spillways clean and protected from washing out

Maintenance responsibilities are listed below and shown on the attached map:

Map Number	Improvement	Description	Maintenance	Infra Number
1	Upper Baker Water Development	20 inch diameter by 3 foot deep steel culvert. 1083 feet or 0.21 miles of 1.25 inch diameter polyethylene pipe. Powder River trough (what size?).	Permittee	121008S 121008P 121008T



Map Number	Improvement	Description	Maintenance	Infra Number
2	Middle Baker Water Development	23 inch diameter by 2.5 feet long steel culvert pipe headbox. Headbox is enclosed with 322 feet or 0.06 miles of 4 strand barbed wire with steel posts, 1077 feet or 0.2 miles of 1.5 inch diameter polyethylene pipe. Powder River trough. 10 feet by 23 inches wide 16 inches deep. 195 gallons.	Permittee	121009S 121009F 121009P 121009T
3	Lower Baker Water Development	20 inches diameter by 3 foot deep steel culvert headbox. Headbox enclosed with 232 feet or 0.04 miles of 4 & 5 strand barbed wire and steel posts, 54 feet or 0.01 feet of 1.5 inch diameter polyethylene pipe. Powder River trough. 10 feet long by 23 inches wide by 16 inches deep. 195 gallons.	Permittee	121005S 121005F 121005P 121005T
4	White Rocks Water Development	Diverted from pipeline to Bakers on private land. 17 feet of 1.5 inch diameter polyethylene pipe. 12 foot by 30 inches by 16 inches deep. Powder River trough. 195 gallons.	Permittee	121004D



Map Number	Improvement	Description	Maintenance	Infra Number
5	Upper Davenport Water Development	28 inch diameter by 2.5 feet deep steel culvert headbox. 213 feet or 0.04 miles of 1.5 inch diameter polyethylene pipe. Powder River trough. 12 feet long by 32 inches wide by 16 inches deep. 235 gallons.	Permittee	121006S 121006P 121006T
6	Lower Davenport Water Development	6 inch diameter PVC pipe diversion from creek. Diversion is enclosed with 575 feet or 0.11 miles of 4 strand barbed wire and steel and wood posts. 662 feet or 0.13 miles of 1.5 inch polyethylene pipe. Two Powder River troughs. 10 feet long by 29 inches wide by 15 inches deep each. 195 gallons each.	Permittee	121001D 121001F 121001P 121001T
7	Pass Canyon Water Development	20 inch diameter by 25 inch deep steel culvert. 144 feet or 0.03 miles of 1.25 inch diameter polyethylene pipe. Powder River trough. 6 feet long by 30 inches wide by 16 inches deep. 115 gallons.	Permittee	121007S 121007P 121007T



Map Number	Improvement	Description	Maintenance	Infra Number
8	North Willow Reseed Water Development	20 inch diameter by 36 inches deep steel culvert headbox. Headbox is enclosed with 667 feet or 0.12 miles of 5 strand barbed wire and steel and wood posts. 157 feet or 0.03 miles of 1.5 inch diameter polyethylene pipe. Powder River trough. 10 feet long by 45 inches wide by 20 inches deep.	Permittee	121003
9	Grantsville South/Blackbunch Allotment Boundary Fence	Approximately 2 miles of 4 strand barbed wire with steel posts.	Cleggs	121057
10	Grantsville South/Grantsville North Allotment Boundary Fence (Beet Flat)	Approximately 2.0 miles of 4 strand barbed wire with steel posts.	Ajax Cattle Co.	121058
11	Davenport/North Willow Reseed Pasture Boundary Fence	1269 feet or 0.24 miles of 4 strand barbed wire with steel posts.	Cleggs	121050
12	Baker/White Rock Pasture Boundary Fence	2723 feet or 0.51 miles of 4 strand barbed wire with steel posts.	Permittee	121052
13	North Willow Reseed Riparian Exclosure	1917 feet or 0.36 miles of 4 strand barbed wire with steel and wood posts.	Permittee	121052



Map Number	Improvement	Description	Maintenance	Infra Number
14	Lower Davenport Cattleguard	12 foot by 8 foot green channel cattle guard with wings. Railroad ties and cement supports.		121091
15	Davenport Cattleguard	14 foot by 8 foot yellow channel with wings. 2 inch by 6 inch treated timber supports.		121090

We look forward to working with you this coming grazing season. If you have any questions or concerns please contact Linda Appel at 801-794-6767.



GRANTSVILLE SOUTH ALLOTMENT ANNUAL OPERATING INSTRUCTIONS 2025

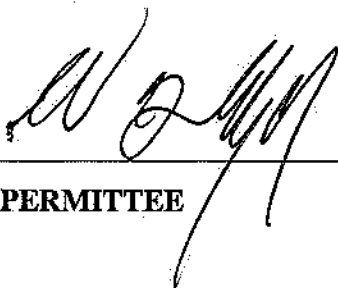
SIGNATURES:



PERMITTEE

3-18-25

DATE



PERMITTEE

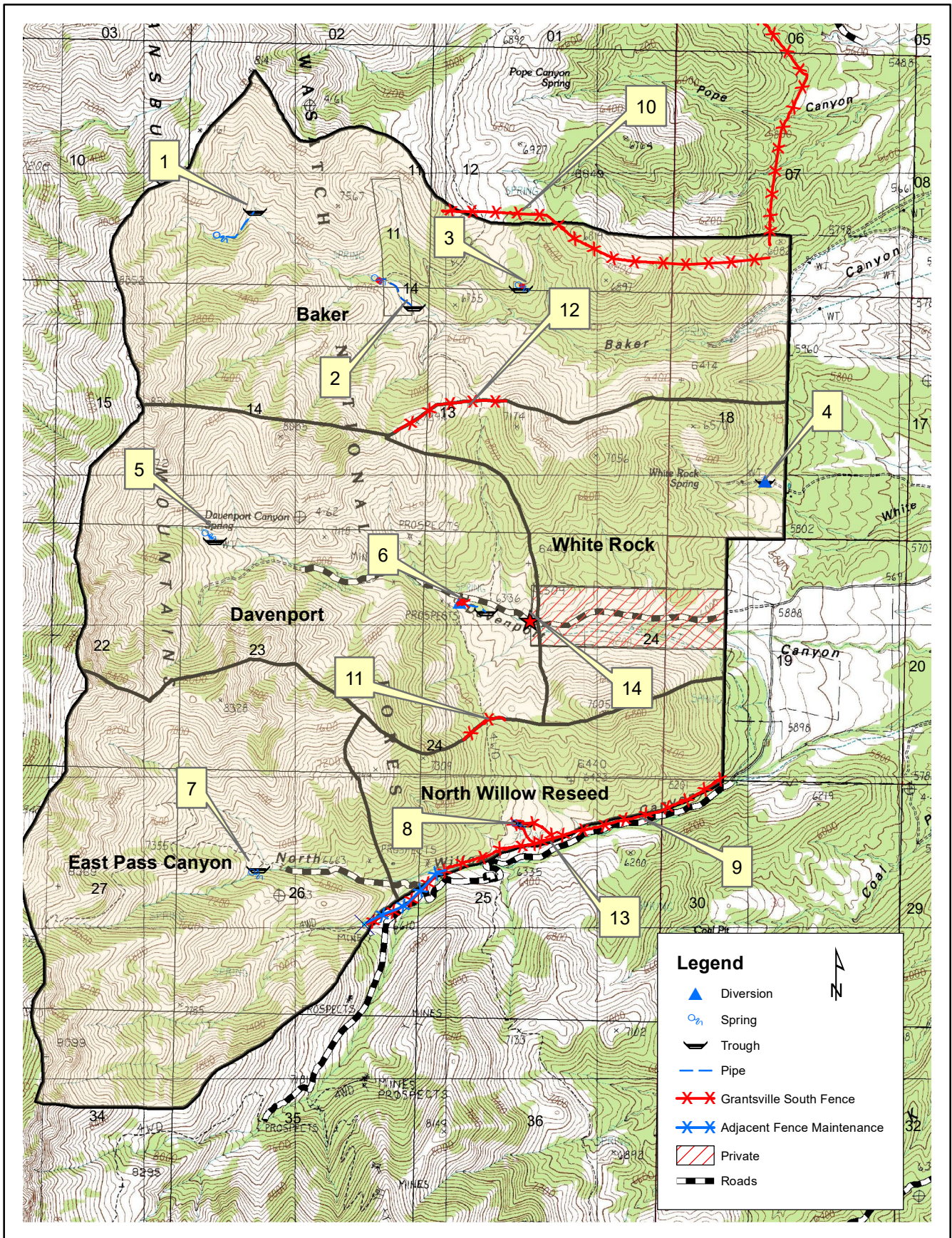
4/7/25

DATE

SALT LAKE DISTRICT RANGER

DATE





Grantsville South Allotment - 2025



Uinta-Watch-Cache National Forest
Salt Lake Fork Ranger District



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Miles