

Uinta-Wasatch-Cache National Forest – Spanish Fork Ranger District
HOBBLE CREEK ALLOTMENT RMU #00814

ANNUAL OPERATING INSTRUCTIONS

2026



PERMITTED USE

Permittee	Permitted Use	Authorized Use
Springville Livestock Association	944 Cow/Calf June 11 to October 20	944 Cow/Calf June 10 to October 19

- 10 HORSES JUNE 10 TO OCTOBER 19 AUMS TO STAY WITHIN PERMITTED USE

Member	Permitted Livestock
Christopher Bud Averett (Board)	8
Jay and Tiffany Burton	71
Alan and Karen Bills	10
Larry and Justin Diamond (Justin Secretary)	20
Tom Mower	141
Howlett	25
Rodger B. (George) and Julie A. Hutchings (Vice President)	147
Kent Murdock	25
Ray, Brian, and Eric Okelberry	266
Sumsion Farms L.C. Craig Sumsion (President)	152
Steve L. and Steve W. Sumsion	79
TOTAL	944



GRAZING SYSTEM

The Hobble Creek Allotment is managed with a three-pasture modified rest rotation. The grazing rotation for the 2026 season is listed below:

Pasture:	Livestock Numbers:	Dates of Use:	Days:
Packard	904 cow/calf	June 10 to July 25	54
Bartholomew	40 cow/calf	June 10 to October 19	(142)
Chase	904 cow/calf	July 26 to October 19	88
Wardsworth	REST	REST	0

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

FOREST PLAN AND ALLOTMENT MANAGEMENT PLAN REQUIREMENTS

The Uinta National Forest Plan and Resource Management Plan, which was approved in 2003, and the Allotment Management Plan for the Hobble Creek Allotment, which was approved on July 1, 1995, list the following standards, guidelines, and objectives:

Upland Forage Utilization

Standard: Limit grazing to meet the following utilization levels on non-riparian vegetation types based on the annual average of the current year's growth.



Forage Utilization Standards

Vegetation Type General Uplands and Winter Range	Forage Utilization Very Early - Early Seral	Forage Utilization Mid – Late Seral
Upland shrublands (sagebrush, snowberry, mountain mahogany species, cliffrose, bitterbrush, saltbrush, and mountain brush)	40%	60%
Vegetation Type General Uplands and Winter Range	Forage Utilization Very Early - Early Seral	Forage Utilization Mid – Late Seral
Grasslands	45%	65%
Vegetation Type Forest-wide	Forage Utilization Very Early - Early Seral	Forage Utilization Mid – Late Seral
Sub-alpine shrublands	25%	35%
Vegetation Type Forest-wide	Forage Utilization Very Early - Early Seral	Forage Utilization Mid – Late Seral
Sub-alpine grasslands	40%	45%

Riparian Forage Utilization

Standard: Limit grazing to meet the following utilization levels within Riparian Habitat Conservation Areas (RHCA) based on the average current year’s growth.

Utilization Standards by RCHA Class

RCHA Class	Minimum Percentage of Greenline Stubble Height on Stream Length	Minimum Greenline Stubble Height by Season of Use – Very Early to Early in Early Season	Minimum Greenline Stubble Height by Season of Use – Very Early to Early in Late Season	Minimum Greenline Stubble Height by Season of Use – Mid to Late Seral in Early Season	Minimum Greenline Stubble Height by Season of Use – Mid to Late Seral in Late Season
Class 1 Right Fork of Hobble Creek, Shingle Mill Creek, Chase Creek, Wardsworth Creek, Packard Creek below the forks	90%	5 inches	6 inches	4 inches	5 inches
RCHA Class	Minimum Percentage	Minimum Greenline	Minimum Greenline	Minimum Greenline	Minimum Greenline



Class III All Other Streams	of Greenline Stubble Height on Stream Length	Stubble Height by Season of Use – Very Early to Early in Early Season	Stubble Height by Season of Use – Very Early to Early in Late Season	Stubble Height by Season of Use – Mid to Late Seral in Early Season	Stubble Height by Season of Use – Mid to Late Seral in Late Season
	70%	3 inches	4 inches	2 inches	3 inches
RCHA Class Class 1	Minimum Percentage of Greenline Stubble Height on Stream Length	Forage Utilization Limits by Season of Use – Very Early to Early in Early Season	Forage Utilization Limits by Season of Use – Very Early to Early in Late Season	Forage Utilization Limits by Season of Use – Mid to Late in Early Season	Forage Utilization Limits by Season of Use – Mid to Late in Late Season
	90%	45%	35%	55%	45%
RCHA Class Class III All Other Streams	Minimum Percentage of Greenline Stubble Height on Stream Length	Forage Utilization Limits by Season of Use – Very Early to Early in Early Season	Forage Utilization Limits by Season of Use – Very Early to Early in Late Season	Forage Utilization Limits by Season of Use – Mid to Late in Early Season	Forage Utilization Limits by Season of Use – Mid to Late in Late Season
	70%	60%	50%	65%	55%
RCHA Class Class 1	Minimum Percentage of Greenline Stubble Height on Stream Length	Willow Utilization by Season of Use – Very Early to Early in Early Season	Willow Utilization by Season of Use – Very Early to Early in Late Season	Willow Utilization by Season of Use – Mid to Late in Early Season	Willow Utilization by Season of Use – Mid to Late in Late Season
	90%	Not applicable	35%	Not applicable	50%
RCHA Class Class III	Minimum Percentage of Greenline Stubble Height on	Willow Utilization by Season of Use – Very Early to Early in Early Season	Willow Utilization by Season of Use – Very Early to Early in Late Season	Willow Utilization by Season of Use – Mid to Late in Early Season	Willow Utilization by Season of Use – Mid to Late in Late Season



	Stream Length	Not applicable	35%	Not applicable	50%
	70%				

Note: For minimum Greenline Stubble Height the height of key species (palatable, hydrophytic species indicative of mid to late seral riparian plant communities, or as indicated in the site-specific Allotment Management Plan). If acceptable “key species” are absent from a site, only utilization standards shall be used.

Note: For Willow Utilization the percent is for total average annual growth.

Note: There are no willow utilization standards for early season use.

It is the permittee’s responsibility to make sure allowable use standards are not exceeded, especially in riparian areas. Permittees are encouraged to herd cattle away from riparian areas since they are generally the first areas utilized. If use along riparian areas reaches Forest Plan Standards and Guidelines, even if forage remains on the uplands, permittees will be required to remove cattle from the entire unit or allotment. Use of the rest unit will not be allowed.

Riparian Habitat Conservation Areas (RCHA)

Portions of *watersheds* where *riparian*-dependent resources receive primary emphasis and management activities are subject to specific standards and guidelines. RHCAs include traditional *riparian* corridors, *wetlands*, *perennial* and *intermittent* streams, and other areas that help maintain the integrity of aquatic *ecosystems*. There are three RHCA classes of varying widths offering varying levels of protection: class I with widths extending 300 feet from each edge of the waterbody (600 feet total); class II with widths extending 200 feet from each edge of the waterbody (400 feet total); and class III with widths extending 100 feet from each edge of the waterbody (200 feet total).

Additional Forest Plan Standards and Guidelines

Guideline: Maintain adequate ground cover to filter runoff and prevent detrimental erosion in Riparian Habitat Conservation Areas (RHCAs).

Riparian Habitat Conservation Area (RCHA) Ground Cover Requirements

RHCA	Minimum Ground Cover Requirement	Minimum Percent of RHCA to Meet Requirement
Class I	90% of Potential	90%
RHCA	Minimum Ground Cover Requirement	Minimum Percent of RHCA to Meet Requirement
Class III	80% of Potential	70%

Standard: Locate livestock salt grounds outside of Riparian Habitat Conservation Areas (RHCAs).

Standard: Locate new livestock troughs, tanks, and holding facilities out of Riparian Habitat Conservation Areas (RHCAs). For existing livestock handling facilities inside RHCAs, assure that



facilities do not prevent attainment of aquatic Forest Plan management direction. Modify, relocate, or close existing facilities where aquatic Forest Plan management direction cannot be met.

Guideline: Minimize trailing livestock through Riparian Habitat Conservation Areas (RHCAs). Close or relocate livestock driveways to minimize impacts to RHCAs.

Guideline: Subject to valid existing rights, free-flowing water and associated riparian vegetation communities should be retained at developed spring sites. If possible, existing spring developments should be modified to return water to riparian ecosystems within the source drainage.

Guideline: Avoid equipment operation in stream courses, open water, seeps, or springs. If use of equipment in such areas is required, impacts should be minimized.

Guideline: Limit equipment operation in Riparian Habitat Conservation Areas (RHCAs). If the use of equipment in these areas is required, incorporate additional mitigation to minimize adverse impacts.

Guideline: Implement intensive grazing management that provides periodic rest designed to achieve and maintain desired vegetation community composition and structure.

Guideline: Maintain at least 70 percent of potential effective ground cover to provide nutrient cycling and protect the soil from erosion in excess of soil loss tolerance limits.

Standard: Provide wildlife escape ramps in all developed water sources.

Guideline: Provide for wildlife movement through and/or around structures or project sites such as fences, spring developments, guzzlers, roads, and ditches.

Guideline: Defer livestock grazing in areas disturbed by wildland fire or other natural events until vegetation has reestablished sufficiently, but for no less than two growing seasons.

Standard: Only certified noxious weed-free hay or feed is allowed on National Forest land, including hay or feed for use by recreational livestock. Any materials such as hay, straw, or mulch that are used for rehabilitation and reclamation activities shall be certified weed-free.

OTHER REQUIREMENTS

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.

Salt: Salt will be used as a tool to improve livestock distribution. Place salt where use is light, such as ridge tops and areas away from water. Avoid stock tanks, wet meadows, and creek bottoms. Place salt away from roads and developed trails.

State Livestock Health Laws: All owners of livestock must comply with state livestock health laws.



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.

Off Road Vehicle Use: Off road vehicle use for reconstruction or maintenance of range improvements (when hauling materials only) listed in these operating instructions is hereby authorized. ATV's or trucks can be used to check water. ATV's or trucks can be used to haul salt on system and non-system roads or trails. No new trails or roads can be made. Use of off-road vehicles is limited to periods of time when weather and ground conditions are such that rutting, and soil movement will not occur. Any other off road vehicle use shall be approved in advance (location and time) by the District Ranger or his/her representative. Absent this approval, travel restrictions described in the Forest Supervisors Order of May 27, 2005, and in the Uinta National Forest Summer Travel Map (2007) apply.

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 or 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.

Flagging: The association is required to provide temporary signing and/or flaggers in front of and behind livestock when actively moving permitted livestock on paved Forest Service Roads for the purposes of moving cattle on and off the Forest and between pastures. The design, use and placement of temporary signs and flaggers on Forest Service Roads shall conform to local requirements specified by the Utah Department of Transportation for State Highways."

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 violation of the grazing permit.

SCHEDULED ACTIVITIES

- ✓ New water development at old CCC pasture has been tentatively approved. FS and permittees will finalize plans.
- ✓ The Forest Service will abandon the fence at Wardsworth/Chase pasture boundary (RI #6) and the cattleguard (RI #21). The Association will clean up the old fence and remove from FS lands. The FS will schedule to have the cattleguard removed.



- ✓ At the Dry Canyon Corrals the Association will post admin use only signs, which the FS will provide, separating the Associations parking areas from the public parking areas. The Association will move the metal Day Use signpost at the public parking area to use for their signs.
- ✓ The Forest Service will order two more temporary orange signs that state “caution cattle on the road”. The Association still has two stands. The temporary signs keep getting stolen.

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.

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	Hobble Creek/Diamond Fork #1 Allotment Boundary Fence (Lower Chase Fence)	0.64 miles of steel post let-down fence with 4 strands of barbed wire and wood stays.	Permittee	814002-1
2	Hobble Creek/Diamond Fork #2 Allotment Boundary Fence (Upper Chase Fence)	1.4 miles of steel post let-down fence with 4 strands of barbed wire and no stays.	Permittee	814002-2
3	Packard/Chase #1 Pasture Boundary Fence (Packard Fence)	0.17 miles of steel posts with 4 strands of barbed wire and metal spiral stays.	Permittee	814043-1
4	Packard/Chase #2 Pasture Boundary Fence (Packard Fence)	1.61 miles of steel post let-down fence with 4 strands of barbed wire and wood stays.	Permittee	814043-2
5	Wardsworth/Chase #1 Pasture Boundary Fence (Wardsworth Fence)	0.29 miles of steel posts with 4 strands of barbed wire and metal spiral stays.	Permittee	814042-1
6	Wardsworth/Chase #2 Pasture Boundary Fence (Shingle Mill Fence)	2.73 of steel post let-down fence with 4 strands of barbed wire and wood stays.	Permittee	814042-2
7	Wardsworth/Packard #1 Pasture Boundary Fence (Packard Drift Fence)	0.02 miles of wood posts with 5 strands of barbed wire and wood stays.	Permittee	814044-1
8	Wardsworth/Packard #2 Pasture Boundary Fence (Dry Canyon)	0.39 miles of steel posts with 5 strands of barbed wire and metal spiral stays.	Permittee	814044-2
9	Wardsworth Canyon Drift Fence (Wardsworth Gate)	0.015 miles of wood posts with 5 strands of barbed wire and wood stays.	Permittee	314056



Map Number	Improvement	Description	Maintenance	Infra Number
10	Packard Drift Fence (Dicks Fence)	GPS	Permittee	814063
11	Pumphouse Corral	100 X 60 foot wood post and pole corral with chute.	Permittee	814052
12	Days Corral	200 X 50 foot wood post and pole corral with chute.	Permittee	814050
13	Dry Canyon Corral	160 X 90 foot wood post and pole corral with chute.	Permittee	814051
14	Dry Canyon Corral Trough	3 X 5 foot steel trough. GPS Water Source AND PIPE AND FENCE IF THERE IS ONE	Permittee	814054C
15	Association Cabin, Sheds and Riders Corral	Wood Cabin. One wood shed. One cinderblock shed. 50 X 80 foot wood post and pole corral.	Permittee	814063 814064 814065
16	Hobble Creek/Diamond Fork #2 Allotment Boundary Fence Cattle guard (Halls Fork)	Two 8 foot sections channel steel yellow cattle guard	Forest Service	814CG0
17	Wardsworth/Packard #2 Pasture Boundary Fence Cattle guard (Dry Canyon)	Two 8 foot sections channel steel	Utah County	814CG1
18	Right Fork Hobble Creek Forest Boundary Cattle guard (Days Canyon)	Two 12 sections foot channel steel	Utah County	814CG2
19	Wardsworth/Chase #1 Pasture Boundary Fence Cattle guard (Packard)	Two 8 foot sections channel steel	Utah County	814CG3



Map Number	Improvement	Description	Maintenance	Infra Number
20	Packard/Chase #1 Pasture Boundary Fence Cattle guard (Abandoned)	channel steel		814CG4
21	Wardsworth/Chase #1 Pasture Boundary Fence Cattle guard (Shingle Mill)	Two 8 foot sections channel steel	Forest Service	814CG5
22	Balsam Campground Cattle guard	Two 12 foot sections channel steel	Forest Service	814CG6
23	Bartholomew Forest Boundary Cattle guard	8 foot channel steel	Springville City	814CG7
24	Narrows Cattle guard (Longs Ranch)	12 foot channel steel	Forest Service	814CG8
25	Dipper Water Development (Dipping Vat)	55 gallon steel drum head box. 28 feet of 2 inch diameter galvanized pipe. Bathtub trough.	Permittee	814037S 814037P 814037T
26	Willis Water Development (Soldier)	No head box. Springhead is enclosed with 114 feet of post and pole fence. 31 feet of 1 ½ inch diameter galvanized pipe. Powder River Trough.	Permittee	814061S 814061F 814061P 814061T 814061TR
27	Long Canyon Water Development	Buried Spring. Tire Trough NEED to GPS	Permittee	
28	Upper Left Fork Dry Canyon Water Development (Sams or Table Mountain)	5 gallon plastic bucket. 105 feet of post and pole fence around head box. 104 feet of 1 ½ inch diameter polyethylene pipe. 250 gallon Powder River trough. Old half round metal trough needs to be removed.	Permittee	814034S 814034F 814034P 814034T 814034TR



Map Number	Improvement	Description	Maintenance	Infra Number
29	Left Fork Dry Canyon Water Development	12 inch diameter PVC head box. Head box is enclosed with 64 feet of post and pole fence. 55 feet of 1 ½ inch diameter polyethylene pipe. 14 foot galvanized Powder River Trough.	Permittee	814013S 814013F 814013P 814013T
30	Right Fork Dry Canyon Water Development	24 inch diameter steel garbage can head box. No fence around head box. 32 feet of 1 ½ inch diameter polyethylene pipe. 14 foot aluminum trough.	Permittee	814014S 814014P 814014T
31	Mud Water Development	24 inch diameter steel garbage can head box. No fence around head box. 94 feet of 1 ½ inch diameter polyethylene pipe. 250 gallon Powder River trough.	Permittee	814036S 814036P 814036T
32	Thorn Hollow Pond	60 foot wide earthen pond	Permittee	814060
33	Shingle Mill #1 Water Development (Shingle Mill)	10 inch diameter galvanized culvert head box. No fence around spring source. 307 feet of 1 ½ inch diameter polyethylene pipe. Tractor Tire for trough	Permittee	814028S 814028P 814028T
34	Dry Basin Water Development	30 feet of 4 inch diameter perforated pipe. 24 inch diameter steel garbage can. 158 feet of post and pole fence around spring source. 130 feet of 1 inch diameter polyethylene pipe. 12 foot by 4 foot aluminum trough	Permittee	814027S1 814027S2 814027P 814027F 814027T



Map Number	Improvement	Description	Maintenance	Infra Number
35	Upper Wardsworth Water Development (Murdock)	No head box. No fence around spring source. 55 feet of 1 ½ inch diameter polyethylene pipe. Half round metal trough.	Permittee	814021S 814021P 814021T
36	Billies Trail Trough Water Development	No head box. Old garbage can head box needs to be removed. Springhead is enclosed with 134 feet of post and pole fence. 75 feet of 1 ½ inch diameter polyethylene pipe. 250 gallon Powder River trough. Half round metal trough needs to be removed	Permittee	814062S 814062F 814062P 814062T 814062TR
37	Lower Clark Hollow #1 Pond	50 foot wide earthen pond	Permittee	814030
38	Lower Clark Hollow #2 Pond	50 foot wide earthen pond	Permittee	814031
39	Little Eva Water Development	24 inch diameter PVC head box. Head box is enclosed with 90 feet of post and pole fence. 107 feet of 1 ½ inch diameter polyethylene pipe. 583 gallon Powder River Trough.	Permittee	814032S 814032F 814032P 814032T
40	Clyde Hollow Water Development	24 inch diameter steel garbage can. No fence around spring source. 280 feet of 1 inch diameter polyethylene pipe. Half round metal trough.	Permittee	814020S 814020P 814020T
41	Lower Clyde Hollow Pond	30 foot wide earthen pond	Permittee	814026
42	Upper Clyde Hollow Pond	35 foot wide earthen pond	Permittee	814025



Map Number	Improvement	Description	Maintenance	Infra Number
43	Tads Camp Water Development	Concrete head box with metal lid. Head box is enclosed with 74 feet of post and pole fence. 10 feet of 1 inch galvanized pipe. 14 foot galvanized Powder River Trough. GPS TROUGH	Permittee	814022S 814022F 814022P 814022T
44	Blue Bench Water Development (Flat Iron)	1 x 2 foot plastic head box. No fence around head box. 59 feet of 1.5 inch diameter polyethylene pipe. Torpedo trough.	Permittee	814023S 814023P 814023T
45	Red Knoll Pond	35 foot wide earthen pond	Permittee	814033
46	Jux Pond	50 foot wide earthen pond	Permittee	814024
47	Little Sheep Water Development	24 inch diameter steel garbage can. No fence around spring source. 89 feet of 1 ½ inch diameter polyethylene pipe. 14' galvanized Powder river trough, 583 gallons. Overflow pond	Permittee	814019S 814019P 814019T
48	Blue Bench Pond	30 foot wide earthen pond	Permittee	814057
49	Pumphouse Ridge Water Development	12 inch diameter steel culvert. Head box is enclosed with 73 feet of post and pole fence. 390 feet of 1 ½ inch diameter polyethylene pipe. 500 gallon Powder River Tough.	Permittee	814018S 814018F 814018P 814018T



Map Number	Improvement	Description	Maintenance	Infra Number
50	Franks Camp Water Development	Water is collected with 86 feet of 10-inch diameter PVC pipe. 24-inch diameter PVC collection box. No fence around spring source. 86 feet of 1 ½ inch diameter polyethylene pipe. 583 gallon Powder River Trough. New galvanized trough installed 2023. 39 feet of feet of 1 ½ inch diameter polyethylene pipe. 30 foot wide earthen pond.	Permittee	814017S1 814017S2 814017P 814017T 814017PO
51	Bear Pond	GPS and describe	Permittee	????
52	Horse Flat Water Development (Horse Range)	24 inch diameter steel garbage can. Head box is enclosed with 75 feet of post and post fence. 84 feet of 1 ½ inch diameter polyethylene pipe. 195 gallon Powder River Trough New galvanized trough installed 2023	Permittee	814012S 814012F 814012P 814012T
53	Packard Canyon #1 Water Development	24 inch diameter steel garbage can head box. No fence around spring source. 45 feet of 1 ½ inch diameter polyethylene pipe. 14' x 4' 19" galvanized Powder River Trough, 583 gallons.	Permittee	814011S 814011P 814011T
54	Hidden Water Development	105 feet of 1.5 inch poly pipe. Earth and Rock Headbox (old headbox on site). 12 foot by 4 foot, 600 gallon aluminum trough.	Permittee	814029S 814029P 814029T



Map Number	Improvement	Description	Maintenance	Infra Number
55	Wanrhodes Water Development (Nipple)	12 inch diameter PVC head box. Head box is enclosed with 77 feet of post and pole fence. 43 feet of 1 ½ inch diameter polyethylene pipe. 500 gallon Powder River trough. 41 feet of 1 inch diameter steel pipe and old half round metal trough that needs to be removed.	Permittee	814016S 814016F 814016P 814016T 814016TR 814016PR
	Nipple Pond	Pond 25 yards down the hill from the Wanrhodes (Nipple) trough. Separate from trough. NEEDS to be GPSed		???
56	Lower Deer Spring Water Development	Undeveloped spring. GPS fence around spring. 13 feet of 1 ½ inch diameter galvanized steel pipe. 132 feet of 1 ½ inch diameter polyethylene pipe. 14' x 4' 18" fiberglass trough, 650 gallons. Need to remove small rectangular yellow aluminum trough.	Permittee	814010S 814010P 814010T 814010TR
57	Upper Deer Spring Water Development	12 inch diameter black PVC head box. Head box is enclosed with 73 feet of pole fence. 163 feet of 1 ½ inch diameter polyethylene pipe. 14' x 4' 19" Powder River Trough, 583 gallons.	Permittee	814009S 814009F 814009P 814009T
58	Deals Camp Water Development	69 feet of 2 inch galvanized pipe. 200 gallon Powder River trough. Water source from Balsam Campground Spring.	Permittee	814015P 814015T



Map Number	Improvement	Description	Maintenance	Infra Number
59	Packard Pond (Cedar Bench)	60 X 30 foot earthen pond	Permittee	814008
60	Cedar Water Development (Cedar Bench)	24 inch diameter steel garbage can head box. No fence around spring source. 185 feet of 1 ½ inch diameter polyethylene pipe. 12 foot by 4 foot, 600 gallon aluminum trough.	Permittee	814007S 814007P 814007T
61	Upper Cedar Canyon Water Development	Spring source flows out of rock. No fence around spring source. 233 feet of 1 ½ inch diameter polyethylene pipe. Bull Tuff Fiberglass trough 14'x 4'x 18" 650 gallons. Old trough made from water heater needs to be removed.	Permittee	814006S 814006P 814006T 814006TR
62	Ward Pond (Dons)	40 X 20 foot earthen pond	Permittee	814005
63	Twin Springs Water Development	Two head boxes in different locations consisting each of 24 inch diameter steel garbage can head box. No fence around spring sources. This has been fenced?? Need to GPS. 80 feet of 1 inch diameter polyethylene pipe from one head box. 74 feet of 1 inch diameter polyethylene pipe from one head box. 14' x 4' 18" galvanized Powder River Trough. Old half round sheep trough that needs to be removed.	Permittee	814004S1 814004S2 814004F 814004P 814004T



Map Number	Improvement	Description	Maintenance	Infra Number
64	Rattlesnake Water Development	12 inch diameter steel culvert headbox. Vacuum headbox. 52 feet of post and pole fence around spring sources. 110 feet of 1 ½ inch diameter polyethylene pipe. Half round steel trough.	Permittee	814001S1 814001S2 814001F 814001P 814001T
65	Days Canyon Water Development (Cap Rock)	20 feet of 1 inch poly pipe. Earthen headbox. 14 foot aluminum trough.	Permittee	814045S 814045P 814045T
66	Springville City Trough # 1	Small steel trough. Water source from Springville City.	Springville City	814038T1
67	Springville City Trough # 2	Small steel trough. Water source from Springville City.	Springville City	814038T2
68	Springville City Trough #3	200 gallon Powder River trough. Water source from Springville City.	Springville City	814038T3
69	Springville City Trough #4	Steel half barrel	Springville City	814038T4
70	Bartholomew Canyon Water Development	Earth and rock headbox. 158 feet of 1.5 inch poly pipe. 500 gallon Powder River Trough. Old Half round trough needs to be removed.	Springville City	814035S 814035P 814045T 814045TR
71	Pumphouse Wildlife Exclosure	0.20 miles of buck and pole fence	Forest Service Wildlife	3WL3141
72	Cherry Campground Fence	2.22 miles post and 3 pole fence 0.43 miles of steel post with 4 strands of barbed wire.	Forest Service Recreation	314RC1A 314RC1C
73	Cherry Campground Water Source Fence	0.16 miles of wood posts with 5 strands of barbed wire	Forest Service Recreation	314RC1B



Map Number	Improvement	Description	Maintenance	Infra Number
74	Balsam Campground Fence	0.39 miles of post and 3 pole fence and 0.096 miles of wood posts with 4 strands of barbed wire and wood stays	Forest Service Recreation	314RC2A 314RC2B 314RC2C
75	Balsam Campground Water Development	3 foot diameter steel casing head box. Head box is enclosed 0.13 miles of wood posts and net wire.	Forest Service Recreation	314RC3A 314RC3B
76	Special Use Exclosure for City Water	0.12 miles of steel posts with 4 strands of barbed wire let down fence with wood stays.	Springville City	314SU2
77	Special Use Exclosure for City Water	0.05 miles of steel posts with 3 strands of barbed wire let down fence with wood stays.	Springville City	314SU3
78	Special Use Exclosure for City Water	0.17 miles of wood posts with 4 strands of barbed wire and wood stays	Springville City	314SU4
79	Special Use Exclosure for City Water	0.12 miles of wood posts with 4 strands of barbed wire and wood stays.	Springville City	314SU5
80	Special Use Exclosure for City Water	0.17 miles of steel posts with 3 strands of barbed wire let down fence with wood stays.	Springville City	314SU6
81	Special Use Exclosure for City Water	0.04 miles of chain link fence.	Springville City	314SU7
82	Granger Mountain Guzzler		Forest Service Wildlife	3WL0009
83	CCC Riparian Protection Fence	Riparian Exclosure 0.876 miles & 0.091 miles. Post and 4 poles	Forest Service Range	314066



Map Number	Improvement	Description	Maintenance	Infra Number
		GPS motorcycle cattleguard(s) made and installed by the Association on the Horse Range		

Changes in these annual operating instructions must be approved in advance by the Forest Service. We look forward to working with you this coming grazing season. If you have any questions or concerns please contact Cody Miller at 385-268-2019.



HOBBLE CREEK ALLOTMENT ANNUAL OPERATING INSTRUCTIONS 2026

Signatures:

/s/ Craig Sumsion, President

PERMITTEE

DATE

/s/ Brian Trick

SPANISH FORK DISTRICT RANGER

DATE

