

Forest Service Tonto Basin Ranger District 28079 N HWY 188 Roosevelt, AZ 85545 Phone: 602.225.5395 Fax: 602.225.5354

File Code: 2210

Date: January 5, 2023

J Bar B Cattle Co. LLP	
Poison Springs Allotment	
(b)(6)	

Dear	(b)(6)	

The following are your 2023 annual operating instructions (AOI) for the Poison Springs grazing allotment. These instructions have been developed from collaboration with you and in consideration of Forest Service Handbook 2209.13, Tonto National Forest Plan, associated National Environmental Policy Act analysis, Allotment Management Plan, and available information describing range conditions.

#### **Authorized Use**

The following table describes authorized livestock numbers per grazing unit, anticipated use dates, and proposed monitoring dates. Please request a change in this schedule well in advance of the proposed dates. Please, maintain and submit records that indicate your compliance to permitted use.

Grazing Unit	Dates of Use	Tentative Monitoring Date	Authorized Livestock	Rationale/Comments
Intake	Current- February 17, 2023	February 24th	115 Cows	
Bassett Lake	February 18 <sup>th</sup> April 21 <sup>st</sup>	April 28 <sup>th</sup>	115 Cows 10 Bulls	
Blevins	April 22 <sup>nd</sup> September 16 <sup>th</sup>	September 25 <sup>th</sup>	115 Cows 10 Bulls	
Klondyke	September 17th November 24th	December 1 <sup>st</sup>	115 Cows 10 Bulls	
Summit	November 25th January 13th	Next AOI	115 Cows	

# Monitoring:



Upland utilization is measured at the end of the growing season in key areas for key forage species. This information, along with vegetation condition, forage plant production and vigor, soil and watershed condition, will be used to make informed management recommendations concerning pasture moves and stocking rates.

Riparian utilization in key reaches is measured during growing season to verify residual vegetation is present for streambank protection during flow events.

Grazing intensity will be evaluated during the growing season to make necessary changes needed for plant development and recovery.

### Vegetative Use Guidelines:

Grazing will be managed so conservative use levels are achieved over the long-term in pasture key areas. It is your responsibility as permittee to take action so that livestock grazing does not exceed vegetative use thresholds. Please arrange for an allotment inspection if seasonal vegetative use of available forage approaches these thresholds.

Vegetation	Use Threshold	
Upland herbaceous species	30-40% of current year's growth	
Upland browse species	50% of current year's growth	
Riparian herbaceous species	Limited to 40% of plant species biomass and maintain 6-8 inches of stubble height on deergrass	
Riparian woody species	Limited to 50% of leaders browsed on upper 1/3 of plants up to 6 feet tall	
Streambanks (if applicable)	Limited to less than 20% alteration of alterable streambanks	
Mexican Spotted Owl PAC's (where applicable)	20% optimum-40% maximum	
Annual Grasses	50% of current year's growth	

#### Range Improvement Maintenance:

All range improvements must be maintained to Forest Service standards before cattle will be allowed to enter the units. You must receive verbal concurrence for each project before work can begin except routine maintenance (e.g. cleaning dirt tanks, maintaining fence, restoring pipe). It is your responsibility to be aware of and comply with fire restriction.

The following table describes 2023 proposed range improvement projects.

Pasture	Location	Description of Work	Clearances Needed
Klondyke	Old 188 Highway District Boundary	Install a cattleguard for increasing traffic	Need Archeological clearance.
Bassett Lake	1491/188 Intersection Well	Reactivate well in Blevins. Install	Need Archeological, Hydrologic and

Summit		pipeline, storage and trough in Bassett Lake.	Biological clearance prior to Decision.
Blevins	Blevins Well	Pump water up to a new storage tank and trough. Will flag route.	Need Archeological, Hydrologic and Biological clearance prior to Decision.
Blevins	Blevins Pasture	Propose pasture split at existing fence line.	Need Archeological and Biological clearance prior to Decision.

# Salting:

In most cases, salt must be located no closer than ¼ mile from streams, rivers, riparian areas, trails, and known archaeological sites.

#### Supplements and Attractants

Protein blocks, nutritional supplement, and other attractant may be authorized.

# Supplemental Feeding:

No supplemental feeding is authorized.

#### Weeds

Invasive plants threaten ecosystem health and grazing resources. Please assist us in preventing the introduction and spread of invasive plants.

If you have any questions, please contact Eric Hoskins, Rangeland Management Specialist, at (480) 435-5563.

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Jeremy Plain District Ranger

CC: Eric Hoskins Crystal Martinez Ina Yazzie