



Decision Memo Corral Pipeline Project on the Scarborough Allotment

USDA Forest Service Tonto National Forest Globe Ranger District Gila County, Arizona

The Corral pipeline project on Globe Ranger District is located on the Scarborough allotment, approximately 6 air miles north from Globe, Arizona. The legal location of the project is Township 2 North, Range 16 East, Section 19. (A project map is provided in Appendix A).

Project Background

The Scarborough allotment is authorized/permitted to graze using a deferred rotation grazing system. However, water sources are not currently adequate or available where they are needed to fully implement this grazing strategy. With the current dry conditions, earthen stock tanks and seasonal springs have dried up, causing uneven grazing patterns. Specifically, in Chrome pasture, the nearest water source is over one-half mile away. This does not allow for livestock to disperse across the rest of the pasture, causing high grazing pressure in the area near the tank while available forage across the rest of the pasture to go unutilized.

Project Purpose

Currently, Scarborough allotment range improvements are not adequate to implement a proper rotational strategy. Cattle are not able to disperse across the pastures, causing uneven use. This project will allow for better livestock distribution which will in turn maintain or improve forest resources in compliance with the current 1985 Tonto National Forest Plan. We need to supply additional water for livestock in Chrome pasture to enhance livestock distribution.

Decision

Management of livestock on the forest is an active and adaptive process using various grazing strategies in which cattle are moved throughout the allotment to use pastures where forage is available and to allow other pastures to rest. To allow for more even use of occupied pastures, the forest can move water to areas of a pasture if water is not already available to livestock within a reasonable distance, particularly during times of drought, when natural water sources may be scarce. The forest uses the current grazing authorization and other administrative tools from law, regulation, and policy for authorizing projects for range management and resource protection during drought. (FSH 2209.13, 19.1)

I have decided to supply additional water for livestock in the Chrome pasture where it is not presently available due to minimal spring water production. This water will better distribute livestock and offset dry springs and earthen tanks. Specifically, I have decided to extend an above ground poly pipeline from an existing Storage Tank in Chrome pasture from Richmond windmill. Pipeline will run above ground near Forest Road 2306, a closed road, for about one half mile.

Trough 1 location will be on the west side of Forest Service Road 224. Run above ground pipeline through highway culvert to east side of the highway. Trough 2 is placed just outside of the highway right





of way. The trough locations may need to have minimal vegetation cleared by hand to place the improvements.

No temporary routes will be necessary for this project. Initial access to Trough 1 is Forest Service Road 2306, a closed road. Trough 2 is accessible by foot or horseback. This improvement is accessible by Forest Road 248, for initial installation (not for periodic maintenance).

Once the water developments are installed, it will become a maintenance responsibility of the term grazing permit holder. Access to the project site will not change any maintenance level or designation of Forest Service system roads.

Design Features

This project will comply with Best Management Practices and the following design features to minimize or eliminate effects to other resources:

- Pipeline will be at minimum 1 inch in diameter.
- All troughs should be equipped with a wildlife escape and access ramps from which wildlife can
 escape or drink from the trough. All escape ramps will be built of expanded metal or similar
 materials and extend to bottom of trough and sides. Ramp will be firmly secured to trough rim so
 it will not be knocked loose by animals. Access ramps will be constructed of durable material
 such as concrete or metal. Slope will not exceed 45 degrees. Further design specifications may
 be required from "Water for Wildlife" by Taylor and Tuttle 2007.
- Water troughs will be kept at heights that make them useable to livestock.
- For metal troughs, bottoms of troughs should be kept clear of the ground, when possible, with at least 2" to 4" of clearance under the bottom of the trough to prevent rusting or decomposition.
- Water from overflow pipe must be directed away from trough area.
- Storage tanks will be close topped.
- All above ground pipeline supported structures will be maintained to keep pipe at gradient and prevent sagging. Support structures should be utilized for entire above ground pipeline.
- Pipelines with air and drain valves will be covered with fine screen to prevent rodents and dirt from entering pipeline.
- Water should be available for wildlife year-round in livestock troughs, except in freezing conditions.
- Poles, posts, and trough framing materials used in water development construction will be
 maintained, repaired, or replaced as needed. Materials must not be taller than the trough and
 wires should not be placed over trough to allow for watering avian species.

Reasons for Categorically Excluding the Proposed Actions

My assessment is that this proposal falls within the categories of actions listed in the Forest Service National Environmental Policy Act Handbook (FSH) that are excluded from documentation in an Environmental Assessment or Environmental Impact Statement. This category is found in 36 CFR 36.2 (9). This category of the action is applicable because this allotment has been added to the Recissions schedule and an allotment analysis is expected in the future.





I have determined that there are no extraordinary circumstances associated with this project that would preclude the use of this category. This determination is based on the absence or the negligible level of adverse effects on the following resource conditions:

- a. Federally listed threatened or endangered species or designated critical habitat, species proposed for Federal listing or proposed critical habitat, or Forest Service sensitive species—A biological evaluation was completed on March 5, 2021, which determined none of these resources are located within the project area. No further discussion is warranted.
- **b.** Flood plains, wetlands, or municipal watersheds None of these resources are located within the project area. No further discussion is warranted.
- c. Congressionally designated areas such as wilderness, wilderness study areas, or national recreation areas None of these resources are located within the project area. No further discussion is warranted.
- **d.** Inventoried roadless areas or potential wilderness areas None of these resources are located within the project area. No further discussion is warranted.
- **e.** Research natural areas None of these resources are located within the project area. No further discussion is warranted.
- f. American Indian religious or cultural sites; and archaeological sites, or historic properties or areas The project area was surveyed for these resources in 2021, and the Forest Archaeologist has determined there will be no effects from this project.

Public Involvement

On January 11, 2022, a scoping letter was mailed out to 19 individuals and organizations outlining the proposed action. One responsive comment letter was received from Western Watersheds Project. The commenter is concerned with whether livestock grazing should be authorized on the allotment under current conditions and includes factors that the forest should consider when making that determination. This project does not address authorization of the allotment¹; it only addresses the provision of water to address movement of permitted cattle in compliance with the current authorization.

Findings Required by Other Laws and Regulations

This decision is consistent with the Tonto National Forest Land Management Plan. The project was designed in conformance with the Forest Plan and other federal and state law, policy, and direction applicable to the resources present in the Tonto National Forest. *The National Forest Management Act of 1976 (Public Law 104-33*, as amended) requires the U.S. Forest Service to provide for biological diversity on National Forest Service lands consistent with overall multiple-use objectives and to maintain viable wildlife populations in the planning area. The Forest Plan provides planning components that this decision complies with, including standards and guidelines.

¹ This allotment is on the Recissions Schedule for future analysis at which time the forest will consider these and other factors to determine if livestock grazing should be reauthorized.





Implementation Date

This project is not subject to administrative review and can be implemented immediately as detailed in this decision.

Contact

For additional information concerning this decision, contact: A. Jamie Wages, Rangeland Management Staff, Globe Ranger District, 7680 South Sixshooter Canyon Globe, Arizona 85501, 480-291-4500.

lih K Bly 02/02/2022

Adam Bromley
Globe District Ranger

Date

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Appendix A

