

**Arizona Water Protection Fund
Application Cover Page
FY 2025**

WPF2506

Title of Project: Perkins Tank Fence Project							
Type of Project: <input type="checkbox"/> Capital or Other <input checked="" type="checkbox"/> Water Conservation <input type="checkbox"/> Research	Stream Type: <input checked="" type="checkbox"/> Perennial <input type="checkbox"/> Intermittent <input type="checkbox"/> Ephemeral						
Your level of commitment to maintenance of project benefits and capital improvements: <input checked="" type="checkbox"/> < 5 years <input type="checkbox"/> 5-10 years <input type="checkbox"/> 11-15 years <input type="checkbox"/> 16-20 years							
Applicant Information: Name/Organization: Trout Unlimited Address 1: 1700 N. Moore Street, Suite 2005 Address 2: N/A City: Arlington State: Virginia ZIP Code: 22209-2793 Phone: 703-284-9423 Fax: 703-284-9400 Tax ID No.: N/A	Inside an AMA: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, which AMA: <input type="checkbox"/> Douglas <input type="checkbox"/> Phoenix <input type="checkbox"/> Tucson <input type="checkbox"/> Prescott <input type="checkbox"/> Pinal <input type="checkbox"/> Santa Cruz						
Type of Application: <input checked="" type="checkbox"/> New <input type="checkbox"/> Continuation							
Contact Person: Name: Alec Young Title: Project Manager Phone: 520-247-1488 Fax: N/A e-mail: alec.young@tu.org	Any Previous AWPf Grants: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes, please provide Grant #(s):						
Arizona Water Protection Fund Grant Amount Requested: \$66856.73 If the application is funded, will the Grantee intend to request an advance: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Matching Funds Obtained and Secured: <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width:70%;"><u>Applicant/Agency/Organization:</u></th> <th style="width:30%;"><u>Amount (\$):</u></th> </tr> </thead> <tbody> <tr> <td>1.</td> <td></td> </tr> <tr> <td align="right" colspan="2">Total:</td> </tr> </tbody> </table>	<u>Applicant/Agency/Organization:</u>	<u>Amount (\$):</u>	1.		Total:	
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1.							
Total:							
Has your legal counsel or contracting authority reviewed and accepted the Grant Award Contract General Provisions? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A							
Signature of the undersigned certifies understanding and compliance with all terms, conditions and specifications in the attached application. Additionally, signature certifies that all information provided by the applicant is true and accurate. The undersigned acknowledges that intentional presentation of any false or fraudulent information, or knowingly concealing a material fact regarding this application is subject to criminal penalties as provided in A.R.S. Title 13. The Arizona Water Protection Fund Commission may approve Grant Awards with modifications to scope items, methodology, schedule, final products and/or budget.							
Alec Young	Engagement Manager (520) –247-1488						
Signature: <i>Alec Young</i>	Date Signed: 8/9/24						

Trout Unlimited – Perkins Tank Grant Application

Executive Summary

1. Who is Trout Unlimited?
 - Fishing. Conservation. Community.
 - We bring together diverse interests to care for and recover rivers and streams, so our children can experience the joy of wild and native trout and salmon.
 - A US non-profit organization dedicated to the conservation of freshwater streams, rivers, and associated upland habitats for trout, salmon, other aquatic species, and people. We are headquartered in Arlington, Virginia.
 - Trout Unlimited undertakes projects, programs and awareness campaigns at both the volunteer/chapter level, and at the staff level.
2. What does Trout Unlimited do?
 - TU's conservation approach is inclusive and collaborative and integrates the needs of all stakeholders.
 - Protecting habitat - TU works to protect intact habitat, headwater spawning habitat, and fish and wildlife habitat on public lands.
 - Reconnecting habitat - TU works to reconnect fragmented fish habitat and tributaries with their rivers.
 - Restoring habitat - TU works to restore degraded habitat and waters where development has impacted trout and salmon.
 - Collaborating with communities - TU works with organizations, local communities, and other stakeholders, including landowners and agencies.
 - Using a variety of initiatives - TU uses a strategic blend of policy, legislative, administrative, and volunteer-based initiatives to conserve special places. Volunteers contribute more than 700,000 hours a year on TU projects.
3. Problem we are facing.
 - Perkins Tank is located south of Williams in North Central Arizona within the acreage of Kaibab National Forest. A special regulation fishery for anglers who are looking to target brook trout and grayling. The fishery is known for its remoteness and scenery with an abundance of wildlife viewing opportunities.
 - There are 2 separate springs within the vicinity of Perkins Tank. Hitt Springs which is located to the North of Perkins tank and Perkins Spring which is located at the tailwaters of the tank.
 - Over the past several years there has been continuous issues with cattle breaking through the fence surrounding Perkins tank and Hitt Spring. Cattle encroachment has had a direct impact on Perkins tank, the two springs, and the surrounding watershed.
 - The Perkins Tank watershed will continue to get encroached and damaged by cattle until the current dysfunctional fence is replaced.
4. What makes this project worthwhile?
 - This project would be a collaboration between the Kaibab National Forest, Arizona Game & Fish Department, and Trout Unlimited. The project would help not only the public using the area but also state and federal agencies doing good work on the forest to improve wildlife conservation.
 - The area encompassing Perkins tank is a grassland/meadow which has a variety of native grass and forb species. This watershed attracts a variety of wildlife species including elk, deer, turkeys and waterfowl.
 - Perkins Tank is a special regulation fishery for anglers who are looking to target brook trout and grayling. The fishery is known for its remoteness and scenery with an abundance of wildlife viewing opportunities.

Trout Unlimited – Perkins Tank Grant Application

Project Overview

1. Background

- The fishery is known for its remoteness and scenery with an abundance of wildlife viewing opportunities.
- Perkins Tank is a special regulation fishery for anglers who are looking to target brook trout and grayling, two species that are exceedingly rare and difficult to target.
- The area encompassing Perkins tank is a grassland/meadow which has a variety of native grass and forb species. This watershed attracts a variety of wildlife species including elk, deer, turkeys and waterfowl.
- The two springs which feed the tank will be protected and ensure the water source will continue to replenish the catchment without impediment or degradation of water quality.

2. Goals of the project

- Reduce the damage from cattle. This is the primary goal of the project, that all other benefits will stem from.
- Protect the two springs which supply the water to the tank, by eliminating the risk of cattle damage.
- Use the improved environment to provide an excellent angling and wildlife viewing opportunity for the community.
- Reduce the negative impact to the various grass and frog species which are utilized by various big game species within the area.

3. Objectives

- Replace the existing fence around the perimeter of Perkins tank.
- Design and construct a fence capable of keeping cattle out of the area but allowing access for wildlife. The fence should be able to withstand weather conditions, human traffic, and cattle damage.

4. Problems/Causes

- Over the past several years there has been continuous issues with cattle breaking through the fence surrounding Perkins tank and Hitt Spring.
- Cattle encroachment has had a direct impact on Perkins tank, the two springs, and the surrounding watershed.
- Once cattle penetrate the fence line, they cause damage to the grassland habitat and water quality within Perkins Tank.
- Water quality is a key component for fish health within Perkins tank and is severely impacted once cattle enter the tank. This ultimately reduces the health of this fishery along with overall angler experience.

5. Solutions

- Design and construct a fence capable of keeping cattle out of the area but allowing access for wildlife. The fence should be able to withstand weather conditions, human traffic, and cattle damage.
- The fence is approximately 1.68 miles in length.
- Volunteers may be utilized to help tear down the existing fence which will reduce overall cost.
- The new fence will be composed of three strand barbed wire with one strand of bottom smooth wire and a ¼ inch cable across the top.
- The fence will be designed to inhibit access to cattle but allow wildlife entry at specific crossing locations.

6. Project Years of Benefit to the Resource and General Public

- 20 plus years, contingent on health of the fence.

Project Location & Environmental Contaminant Information FY 2025

Project Location Information			
1. County: <u>Coconino</u>	2. Section(s): <u>20N</u>	3. Township: <u>3E</u>	4. Range: <u>15</u>
<p>5. Watershed: <u>Verde River</u></p> <p>6. 8 or 10 Digit Hydrologic Unit Code (HUC) [hyperlink goes to US Geological Survey website]:<u>12-150602020307</u></p> <p>7. Name of USGS Topographic Map where project area is located: <u>The National Map</u></p> <p>8. State Legislative District: <u>2</u></p> <p style="padding-left: 20px;">(Information available at: Official Maps AZ Redistricting Hub)</p> <p>9. Land ownership of project area: <u>Public</u></p> <p>10. Current land use of project area: <u>Public</u></p> <p>11. Size of project area (in acres): <u>45</u></p> <p>12. Stream Name: <u>N/A</u></p> <p>13. Length of stream through project area: <u>N/A</u></p> <p>14. Miles of stream benefited: <u>N/A miles</u></p> <p>15. Acres of riparian habitat: <u>13 acres</u> will be:</p> <div style="padding-left: 100px;"> <input type="checkbox"/> Enhanced <input checked="" type="checkbox"/> Maintained <input checked="" type="checkbox"/> Restored <input type="checkbox"/> Created </div>			
<p>16. General description and/or delineation for the area of impact of the project within the watershed. Perkins tank is a riparian area located within ponderosa pine habitat with one spring (Hitt Spring) located within the fence line encompassing the tank. The area of impact will be removing and replacing the pre existing fence line surrounding the tank (1.7 mi).</p> <p>17. Provide directions to the project site from the nearest city or town. List any special access requirements: From Williams head South on Highway 73 approximately 8 miles to Forest Road 110. Turn East onto Forest road 110 and travel approximately 4.5 miles to Forest road 3281. Travel South on Forest road 3281 for approximately 1.5 miles to Perkins Tank parking lot.</p>			
Environmental Contaminant Location Information			
<p>1. Does your project site contain known environmental contaminants? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO If yes, please identify the contaminant(s) and enclose data about the location and levels of contaminants:</p> <p>2. Are there known environmental contaminants in the project vicinity? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO If yes, please identify the contaminant(s) and enclose data about the location and levels of contaminants:</p> <p>3. Are you asking for Arizona Water Protection Fund monies to identify whether or not environmental contaminants are present? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO</p>			

Trout Unlimited – Perkins Tank Grant Application

Scope Of Work

1. Task Description
 - Replace the existing fence around the perimeter of Perkins tank.
 - Design and construct a fence capable of keeping cattle out of the area but allowing access for wildlife. The fence should be able to withstand weather conditions, human traffic, and cattle damage.
2. Task Purpose/Objective
 - Protect the two springs which supply the water to the tank, by eliminating the risk of cattle damage.
 - Use the improved environment to provide an excellent angling and wildlife viewing opportunity for the community.
 - Reduce the negative impact to the various grass and frog species which are utilized by various big game species within the area.
 - Reduce the damage from cattle. This is the primary goal of the project, that all other benefits will stem from.
3. Responsible Personnel
 - Trout Unlimited will work with the Arizona Game & Fish Department to identify a firm/cooperation that will be able to complete the construction of the new fence to every specification laid out in the project details.
 - Arizona Game & Fish will be on site during construction to maintain project standards and safety practices.
4. Deliverable Description
 - Complete teardown and replacement of 1.7 miles of fence line. The new fence will be composed of three strand barbed wire with one strand of bottom smooth wire and a ¼ inch cable across the top. The fence will be designed to inhibit access to cattle but allow wildlife entry at specific crossing locations.
5. Deliverable Due Date?
 - Completion of fence enclosure done by fall of 2025.
6. Task Cost
 - \$57,635.11

AWPF Fund Request

Other Direct Subtotal									
Task Subtotal									
Optional: AWP Fund Administrative Costs (not to exceed 5% of Task Subtotal)									
				Task 6 Total					
Arizona Water Protection Fund Grant Application Fund Request									

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Perkin Tank Watershed





Ryan Staskey <rstaskey@azgfd.gov>

Fw: Perkins Fence Replacement : Cultural Clearance

1 message

Daniels, Solena - FS, AZ <Solena.Daniels@usda.gov>
To: Ryan Staskey <rstaskey@azgfd.gov>

Tue, Aug 20, 2024 at 3:44 PM

Hi Ryan,

I talked with Rochelle, and Arch does not share their data with anyone. She noticed that the SHPO review form said to submit a copy of the survey report if there are cultural resources. She wanted me to send this along and is hoping this is sufficient.

Let me know if this works, thanks!



Solena Daniels
Wildlife Biologist

Forest Service
Kaibab National Forest, South Zone

cell: [REDACTED]

office: 928-635-5601

solena.daniels@usda.gov

742 S Clover Rd

Williams, AZ 86046

www.fs.fed.us

Caring for the land and serving people

From: Rhone, Rochelle - FS, AZ <rochelle.rhone@usda.gov>

Sent: Tuesday, August 20, 2024 1:43 PM

To: Daniels, Solena - FS, AZ <Solena.Daniels@usda.gov>

Cc: Macowski, Olivia - FS, AZ <olivia.macowski@usda.gov>; Biakeddy, Wade - FS, AZ <Wade.Biakeddy@usda.gov>; Webber, Charles - FS, AZ <charles.webber@usda.gov>; Mollet, Debra - FS, AZ <debra.mollet@usda.gov>

Subject: Perkins Fence Replacement : Cultural Clearance

Hi Solena,

AZGFD's request for the replacement of the Perkins fence has been reviewed by South Zone Heritage staff and filed under project number R2024030700057.

The KNF finds a determination of "**no historic properties affected**" pursuant to the 2023 Amendment 1 of the First Amended Programmatic Agreement between the Arizona State Historic Preservation Officer [and other R-3 SHPO's], the Advisory Council on Historic Preservation, and the USDA Forest Service, Region 3 for the implementation of this project. The project meets the stipulations of a general screened exemption under the Region 3 Programmatic Agreement: " Hand

construction of fences where there is little likelihood of affecting historic properties.” (FSM R-3, 2361.24.c.(4)) (PMOA Appendix A.III.B.2).

Therefore, this project is **exempt from further review or consultation**. Under the stipulations in this agreement, the report of investigations will be submitted to the Arizona State Historic Preservation Officer (SHPO) for information and filing; no concurrence with our finding is required. Cultural resources compliance with Section 106 of the National Historic Preservation Act is complete for this project and is adequate to inform the National Environmental Policy Act decision.

With this cultural compliance completed, your staff can proceed with the Perkins fence replacement.

If there are any changes in the proposed project, consultation with KNF archaeologists will need to be reinitiated and the proposed changes may lead to additional Arizona SHPO and tribal consultation. If previously unrecorded cultural resources are encountered during project activities, all work must cease in the immediate vicinity of the discovery and steps should be taken to secure the remains. Work should not resume until the Zone or Forest Archaeologist has been notified and has determined an appropriate course of action. Additionally, in the unlikely event that human remains are discovered during ground-disturbing activities, the Zone or Forest Archaeologist will be immediately notified, the discovery area should be secured, and the remains should be treated with dignity and respect at all times pursuant to the Native American Graves Protection and Repatriation Act of 1991, as amended, until an appropriate course of action is determined.

Please keep a copy of this email in your project planning and implementation files. If you have any questions, contact myself or Charlie Webber via email. Thanks.

Rochelle



Rochelle Rhone

South Zone Archaeologist

Forest Service

Kaibab National Forest &

Baaj Nwaavjo I'tah Kukveni

National Monument

p: 928-635-5600

rochelle.rhone@usda.gov

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Trout Unlimited – Perkins Tank Grant Application

Key Personnel

1. Project Manager – Alec Young
 - Email: alec.young@tu.org
 - Phone: 520-247-1488
2. AZGFD Representative – Ryan Staskey
 - Email: rstaskey@azgfd.gov
 - Phone: 602-499-5149
3. Kaibab National Forest Representative – Solena Daniels
 - Email: Solena.daniels@usda.gov

Attachment: Perkins-Tank-Photo.jpg





Perkins Tank Fence Project



Ryan Staskey Wildlife Manager II Arizona Game and Fish Department

Introduction

Perkins Tank in Game Management Unit (GMU) 8 is a special regulation fishery for anglers who are looking to target brook trout and grayling. The fishery is known for its remoteness and scenery with an abundance of wildlife viewing opportunities. The area encompassing Perkins tank is a grassland/meadow which has a variety of native grass and forb species. This watershed attracts a variety of wildlife species including elk, deer, turkeys and waterfowl . There are 2 separate springs within the vicinity of Perkins Tank. Hitt Springs which is located to the North of Perkins tank and Perkins Spring which is located at the tailwaters of the tank. HITT Springs is an AGFD catchment fed by the spring which was built in the 1950s but is out of commission. Perkins spring feeds into a storage tank and trough which used to hold water for wildlife. The spring has since gone out of commission due to a wildfire that burned some of the catchment material. Currently there is a fence which encompasses Perkins tank and Hitt Spring. The current fence was designed to keep cattle out of the area but allow access for wildlife.

Project Overview

Over the past several years there has been continuous issues with cattle breaking through the fence surrounding Perkins tank and Hitt Spring. Cattle encroachment has had a direct impact on Perkins tank, the two springs, and the surrounding watershed. Once cattle penetrate the fence line, they cause damage to the grassland habitat and water quality within Perkins Tank. Water quality is a key component for fish health within Perkins tank and is severely impacted once cattle enter the tank. This ultimately reduces the health of this fishery along with overall angler experience. Cattle also negatively impact the various grass and frob species which are utilized by various big game species within the area. The Perkins Tank watershed will continue to get encroached and damaged by cattle until the current dysfunctional fence is replaced. The Kaibab National Forest (KNF) has dedicated time each year in attempts to repair the fence which continues to be an issue.

In May of 2024 the Arizona Game and Fish Department (AGFD) and the Kaibab National Forest (KNF) had a meeting to discuss these ongoing issues at Perkins tank. Both agencies agreed the fence needs to be replaced in order to reduce the damage from cattle. The KNF range division has all the material needed to completely redo the fence surrounding Perkins tank and Hitt Spring. Funding is needed to hire a fencing contractor to complete the install.

Project Specifications

The fence is approximately 1.68 miles in length (see attached map). The current quote for the replacement of the preexisting fence is estimated at \$ 50,000.00. This quote includes the complete teardown and replacement of 1.7 miles of fence line. Volunteers may be utilized to help tear down the existing fence which will reduce overall cost. The new fence will be composed of three strand barbed wire with one strand of bottom smooth wire and a ¼ inch cable across the top. The fence will be designed to inhibit access to cattle but allow wildlife entry at specific crossing locations.

Project Clearance

The archeological assessment for the project has been completed. The project has been cleared through the KNF.

Perkin Tank Watershed



Current Perkins Tank Fence (1.68 Mi)



Cattle within Perkins Tank Fence



HITT Spring



Perkins Tank Fence Project



Ryan Staskey Wildlife Manager II Arizona Game and Fish Department

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Cattle within Perkins Tank Fence



HITT Spring

Trout Unlimited – Perkins Tank Grant Application

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1. Who is Trout Unlimited?
 - Fishing. Conservation. Community.
 - We bring together diverse interests to care for and recover rivers and streams, so our children can experience the joy of wild and native trout and salmon.
 - A US non-profit organization dedicated to the conservation of freshwater streams, rivers, and associated upland habitats for trout, salmon, other aquatic species, and people. We are headquartered in Arlington, Virginia.
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 - Protecting habitat - TU works to protect intact habitat, headwater spawning habitat, and fish and wildlife habitat on public lands.
 - Reconnecting habitat - TU works to reconnect fragmented fish habitat and tributaries with their rivers.
 - Restoring habitat - TU works to restore degraded habitat and waters where development has impacted trout and salmon.
 - Collaborating with communities - TU works with organizations, local communities, and other stakeholders, including landowners and agencies.
 - Using a variety of initiatives - TU uses a strategic blend of policy, legislative, administrative, and volunteer-based initiatives to conserve special places. Volunteers contribute more than 700,000 hours a year on TU projects.
3. Problem we are facing.
 - Perkins Tank is located south of Williams in North Central Arizona within the acreage of Kaibab National Forest. A special regulation fishery for anglers who are looking to target brook trout and grayling. The fishery is known for its remoteness and scenery with an abundance of wildlife viewing opportunities.
 - There are 2 separate springs within the vicinity of Perkins Tank. Hitt Springs which is located to the North of Perkins tank and Perkins Spring which is located at the tailwaters of the tank.
 - Over the past several years there has been continuous issues with cattle breaking through the fence surrounding Perkins tank and Hitt Spring. Cattle encroachment has had a direct impact on Perkins tank, the two springs, and the surrounding watershed.
 - The Perkins Tank watershed will continue to get encroached and damaged by cattle until the current dysfunctional fence is replaced.
4. What makes this project worthwhile?
 - This project would be a collaboration between the Kaibab National Forest, Arizona Game & Fish Department, and Trout Unlimited. The project would help not only the public using the area but also state and federal agencies doing good work on the forest to improve wildlife conservation.
 - The area encompassing Perkins tank is a grassland/meadow which has a variety of native grass and forb species. This watershed attracts a variety of wildlife species including elk, deer, turkeys and waterfowl.
 - Perkins Tank is a special regulation fishery for anglers who are looking to target brook trout and grayling. The fishery is known for its remoteness and scenery with an abundance of wildlife viewing opportunities.



Ryan Staskey <rstaskey@azgfd.gov>

Fw: Perkins Fence Replacement : Cultural Clearance

1 message

Daniels, Solena - FS, AZ <Solena.Daniels@usda.gov>
To: Ryan Staskey <rstaskey@azgfd.gov>

Tue, Aug 20, 2024 at 3:44 PM

Hi Ryan,

I talked with Rochelle, and Arch does not share their data with anyone. She noticed that the SHPO review form said to submit a copy of the survey report if there are cultural resources. She wanted me to send this along and is hoping this is sufficient.

Let me know if this works, thanks!

**Solena Daniels**
Wildlife BiologistForest Service
Kaibab National Forest, South Zone

cell: 928-642-6524

office: 928-635-5601

solena.daniels@usda.gov[742 S Clover Rd](#)

Williams, AZ 86046

www.fs.fed.us

Caring for the land and serving people

From: Rhone, Rochelle - FS, AZ <rochelle.rhone@usda.gov>**Sent:** Tuesday, August 20, 2024 1:43 PM**To:** Daniels, Solena - FS, AZ <Solena.Daniels@usda.gov>**Cc:** Macowski, Olivia - FS, AZ <olivia.macowski@usda.gov>; Biakeddy, Wade - FS, AZ <Wade.Biakeddy@usda.gov>; Webber, Charles - FS, AZ <charles.webber@usda.gov>; Mollet, Debra - FS, AZ <debra.mollet@usda.gov>**Subject:** Perkins Fence Replacement : Cultural Clearance

Hi Solena,

AZGFD's request for the replacement of the Perkins fence has been reviewed by South Zone Heritage staff and filed under project number R2024030700057.

The KNF finds a determination of "**no historic properties affected**" pursuant to the 2023 Amendment 1 of the First Amended Programmatic Agreement between the Arizona State Historic Preservation Officer [and other R-3 SHPO's], the Advisory Council on Historic Preservation, and the USDA Forest Service, Region 3 for the implementation of this project. The project meets the stipulations of a general screened exemption under the Region 3 Programmatic Agreement: " Hand

construction of fences where there is little likelihood of affecting historic properties.” (FSM R-3, 2361.24.c.(4)) (PMOA Appendix A.III.B.2).

Therefore, this project is **exempt from further review or consultation**. Under the stipulations in this agreement, the report of investigations will be submitted to the Arizona State Historic Preservation Officer (SHPO) for information and filing; no concurrence with our finding is required. Cultural resources compliance with Section 106 of the National Historic Preservation Act is complete for this project and is adequate to inform the National Environmental Policy Act decision.

With this cultural compliance completed, your staff can proceed with the Perkins fence replacement.

If there are any changes in the proposed project, consultation with KNF archaeologists will need to be reinitiated and the proposed changes may lead to additional Arizona SHPO and tribal consultation. If previously unrecorded cultural resources are encountered during project activities, all work must cease in the immediate vicinity of the discovery and steps should be taken to secure the remains. Work should not resume until the Zone or Forest Archaeologist has been notified and has determined an appropriate course of action. Additionally, in the unlikely event that human remains are discovered during ground-disturbing activities, the Zone or Forest Archaeologist will be immediately notified, the discovery area should be secured, and the remains should be treated with dignity and respect at all times pursuant to the Native American Graves Protection and Repatriation Act of 1991, as amended, until an appropriate course of action is determined.

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Rochelle



Rochelle Rhone

South Zone Archaeologist

Forest Service

Kaibab National Forest &

Baaj Nwaavjo I'tah Kukveni

National Monument

p: 928-635-5600

rochelle.rhone@usda.gov

742 South Clover
Williams, AZ 86046

www.fs.fed.us



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Kaibab National Forest &

Baaj Nwaavjo I'tah Kukveni

National Monument

p: 928-635-5600

rochelle.rhone@usda.gov

742 South Clover
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Forest Service
Kaibab National Forest, South Zone

cell: [REDACTED]

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