# ARIZONA GAME AND FISH DEPARTMENT HABITAT PARTNERSHIP COMMITTEE HABITAT ENHANCEMENT AND WILDLIFE MANAGEMENT PROPOSAL

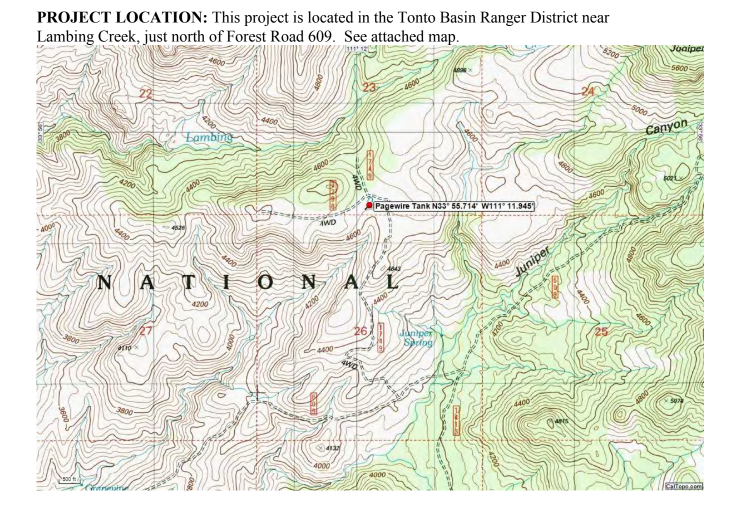
		3ame Bra	anch / HPC Project Number: 16-612					
	PROJECT INFORMATION							
Project Title: Pagewire Tank cleanout								
Region and Game Management Unit: Region 6/ GMU 23 South								
Local Habitat Partnership Committee (LHPC):  • Payson Natural Resource Committee			Was the project presented to the LHPC? YES[X] NO[]					
Has this project been submitted in previous years? YES[] NO[X] If Yes, was it funded? YES[] NO[] → Funded HPC Project #(s):								
Project Type: Dirt tank cleanout								
Brief Project Summary:  This project will clean out a dirt stock tank. This tank will provide vital water to the numerous deer, quail, javelina and other wildlife that frequent this area.  The site has been cleared by the forest service to be part of maintenance on an existing range improvement.  Big Game Wildlife Species to Benefit: 35% Mule deer, 50% Whitetail deer, 15% Javelina								
Implementation Schedule (Mo		_	ronmental Compliance:					
Project Start Date: Spring/summer 2017  Project End Date:		NEPA Completed: Yes[X] No[] N/A[] Projected Completion Date:  State Historic Preservation Office - Archaeological Clearance: Yes[X] No[] N/A[] Projected Completion Date:						
End of 2017		Arizona Game and Fish Department EA Checklist: N/A[]  To be Completed by: Joe Sayer  Projected Completion Date:						
	PROJE	ECT I	FUNDING					
Special Big Game License Ta	g Funds Reques	ted:	\$ 4,000					
Cost Share or Matching Funds: Total Project Costs:			\$ 3,000 \$ 7,000					
PARTICIPANT INFORMATION								
Applicant (please print): Joe Sayer, WM	Address: 7200 E. University Mesa, AZ 85207		iversity <b>E-mail</b> : jsayer@azgfd.gov					
<b>Telephone</b> : 928-853-0963			<b>Date</b> : August 31, 2016					
AGFD Contact and Phone No. (If applicant is not AGFD personnel):								
<b>Project has been coordinated with</b> : Eric Hoskins, Tonto Basin Ranger District. Jim Lawrence, Mule Deer Foundation. Teri Cline, O BAR C Ranch.								

**NEED STATEMENT – PROBLEM ANALYSIS:** The need of water sources in 23S is part of the overall long-term habitat needs that will improve deer habitat and sustain a viable to growing population. GMU 23 South used to sustain a much larger deer population. Part of the problem with the depressed population that currently exists is water availability. The Juniper area has a growing mule deer herd. This herd will benefit from this water source in a key forage area and hopefully increase fawn survival as it is located away from high pressure areas. White tail deer, javelina and quail are also located in immediate vicinity of the tank and also utilize this water source.

**PROJECT OBJECTIVES:** This project will clean out a sediment filled dirt tank to provide water for wildlife.

**PROJECT DESCRIPTION AND STRATEGIES:** This project will clean out and seal a dirt tank. The tank is silted in and holds a small amount water. The tank historically has not held water and will benefit from bentonite application. The tank will be cleaned of excess silt via dozer and bentonite will be applied and mixed into the soil.

This project is NEPA ready. The EAC is to be completed. Archeological Clearances and Categorical Exclusions are in the process of being completed by the Forest Service. The route to the tank needs to be walked and archeologically cleared to bring the equipment in due to there not being a pre-existing road. The author will submit a revised proposal once this is complete.



#### LAND OWNERSHIP AT THE PROJECT SITE(S):

(if the project area is <u>private property</u>, please state specifically and provide the landowner's name)

• United States Forest Service, Tonto Basin Ranger District

IF PRIVATE PROPERTY, IS THERE A COOPERATIVE BIG GAME STEWARDSHIP or LANDOWNER AGREEMENT BETWEEN THE LANDOWNER AND THE DEPARTMENT?

YES[] NO[] N/A[X]

#### **HABITAT DESCRIPTION:**

Juniper woodland with mixed juniper, mesquite and scrub oak. The elevation is about 4,700 feet.

#### **ITEMIZED USE OF FUNDS:**

Special Big Game License Tag Funds

TOTAL GRANT FUNDS REQUESTED: \$4,000

Cost Share or Matching Funds (for volunteer labor rates please refer to the worksheet below)

**Anticipated Costs are:** 

Dozer rental and delivery \$3,500 Dozer Fuel \$500

Materials and equiptment rental Total: \$4,000

USDA Forest Service, T.N.F – NEPA

and Archeological Clearances: \$2,000

Arizona Game and Fish

project origination and coordination \$1,000

Permitee Labor costs: \$1,000

Cost Share Total: \$4,000

Total Costs: \$8,000

#### LIST COOPERATORS AND DESCRIBE POTENTIAL PARTICIPATION:

**Arizona Game & Fish Department:** Labor, in-kind labor writing proposal and coordinate completion report, site visits and maintenance after completion.

**USDA T.N.F, Tonto Basin Ranger District:** NEPA and Archeological Clearances.

**Permitee (O bar C Ranch):** Implement project and perform maintenance. Provide labor to operate dozer and provide fuel for dozer.

Non-Profit Organization (possible funding partners): Mule Deer Foundation (MDF)

### WOULD IMPLEMENTATION OF THIS PROJECT ASSIST IN PROVIDING, MAINTAINING, OR FACILITATING RECREATIONAL ACCESS?

YES[] NO[] N/A[X]

**PROJECT MONITORING PLAN:** No monitoring will be required other than regular water level checks and maintenance, to be conducted by the Permitee.

**PROJECT MAINTENANCE:** To be performed by the permitee.

PROJECT COMPLETION REPORT TO BE FILED BY: Project Author

**WATER DEVELOPMENT PROJECTS** (please use the worksheet below):

TREE CLEARING/REMOVAL PROJECTS (please use the worksheet below):

## ARIZONA GAME AND FISH DEPARTMENT WATER DEVELOPMENT WORKSHEET

PR	<b>ROJ</b>	ECT TITLE:						
1)	Is the water development listed as a priority in the most recent "Wildlife Water Development Annual Implementation Schedule?" Project not presented to Game Branch							
2)		Please list the Development Branch personnel and date coordinated with for this project.						
3)		What is the estimated annual inches of precipitation for the area? (mark one) []2-4 []4-6 []6-8 []8-10 [X]10-12 []12-14 []14-16 []>16						
4)		Is there a perennial water source available to big game within four miles of this project?						
		YES[X] (please complete #5 below) NO[] (skip #5 below)						
5)		For the accessible, perennial water source nearest this project: Name of water source: Lambing Creek Type of water source (catchment, spring, dirt tank, etc.): creek Ownership of water source: USFS, Tonto Basin Ranger District Distance in miles from project: about .9 miles						
6)	Is the target wildlife species a result of transplant efforts? YES[] NO[X]							
7)		Please list any special land management status for the project site (i.e. Wilderness, National Park, National Monument). If private land, list landowner.						
8)		Please provide the following information about access to the proposed site: Type of access (mark one): []2x4 vehicles [X]4x4 only []foot only**						
		**If foot access only: Distance in miles: Approximate hiking time:						
		Does access to this site require crossing private or tribal lands? YES[] NO[X]						
		Please describe any restrictions to public access: After completion it will have access by foot only.						
	9)	Please list below (or on a separate sheet) the <u>material type and dimensions</u> of each component proposed to be added, modified, or repaired.						
Dozer rental and delivery Dozer Fuel		·						

#### 10) Was a site visit completed? Yes[X] No[]

If Yes, please list personnel that attended and date. Eric Hoskins, 2016

### ARIZONA GAME AND FISH DEPARTMENT VOLUNTEER HOURLY RATES AND CLASSIFICATIONS WORKSHEET

PROJECT TITLE:	
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The value of volunteer labor should be calculated at the hourly rate of an employee doing similar work, or using hourly rates from the Arizona Department of Administration's Human Resource web site, plus a standard ERE rate of 35%. http://www.hr.az.gov/HR Professional/Class Comp/PDF/alphacovered.pdf

\$0.445/mile should be the calculation used for mileage.

Water Development	Volunteer Hours	Volunteer Miles	Hourly Rate	Estimated Value
			\$14.14	
Habitat Restoration and Clean Up	Volunteer Hours	Volunteer Miles	Hourly Rate	Estimated Value
			\$14.14	
Fisheries	Volunteer Hours	Volunteer Miles	Hourly Rate	<b>Estimated Value</b>
			\$14.14	
Nongame Branch Project	Volunteer Hours	Volunteer Miles	Hourly Rate	Estimated Value
			\$14.14	
Misc/office work	<b>Volunteer Hours</b>	Volunteer Miles	Hourly Rate	<b>Estimated Value</b>
			varies	
Community Services	Volunteer Hours	Volunteer Miles	Hourly Rate	<b>Estimated Value</b>
			\$7.44	
Events and Other	<b>Volunteer Hours</b>	Volunteer Miles	Hourly Rate	<b>Estimated Value</b>
			\$14.14	
Research Branch	Volunteer Hours	Volunteer Miles	Hourly Rate	Estimated Value
			\$14.14	
Wildlife Area Hosts	Volunteer Hours	Volunteer Miles	Hourly Rate	<b>Estimated Value</b>
			\$17.44	
Education Programs	Volunteer Hours	Volunteer Miles	Hourly Rate	Estimated Value
			\$16.07	
Totals				