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

Game Branch / HPC Project Number: 14-305					
PROJECT INFORMATION					
Project Title: Hitt Wash Riparian Habitat Exclosure					
Region and Game Management Unit: Region III, GMU 17A					
Local Habitat Partnership Committee (LHPC):Prescott (Not Formulated)		C):	Was the project presented to the LHPC? YES[] NO[X]		
Has this project been submitted in previous years? YES[] NO[X] If Yes, was it funded? YES[] NO[] → Funded HPC Project #(s):					
Project Type: Barb wire fence livestock exclosure					
 Brief Project Summary: This fencing project has been proposed for the K Four Allotment to protect the existing riparian habitat below Round Valley Spring (existing small dam); 1.5 miles of four strand barbed wire fence to FS wildlife friendly specifications. The area is key habitat for a FS Sensitive Species the lowland leopard frog. Big Game Wildlife Species to Benefit: Mule deer 40%, elk 30%, mountain lion 10%, black bear 10%, javelina 10% 					
-			Environmental Compliance:		
Project Start Date: March 1, 2015		NEPA Completed: Yes[X] No[] N/A[] Projected Completion Date: Decision will be signed in 11/2014			
Project End Date: June 30, 2017 (Or Sooner)		State Historic Preservation Office - Archaeological Clearance: Yes[] No[X] N/A[] Projected Completion Date: In Progress Arizona Game and Fish Department EA Checklist: N/A[X] To be Completed by:			
PROJECT FUNDING					
Special Big Game License Tag Funds Requested: \$ 5,000					
Cost Share or Matching Funds: Total Project Costs:			\$ 12,500 FS,NWTF, AZSWC, MDF \$ 17,500		
PARTICIPANT INFORMATION					
Applicant (please print): Dan Garcia de la Cadena	Address: Prescott National Forest		rest E-mail: dgarciadelacadena@fs.fed.us		
Telephone : (928) 777-2210			Date : August 29, 2014		
AGFD Contact and Phone No. (If applicant is not AGFD personnel): Scott Poppenberger, (928) 308-2042					
Project has been coordinated with : Jim Gilsdorf-Chino Valley District Ranger, Steve Sams and Scott Lerich-National Wild Turkey Federation, AZGFD personnel Scott Poppenberger					

NEED STATEMENT – PROBLEM ANALYSIS:

Livestock impact on Hitt Wash riparian resulting in temporary loss of understory vegetation in the form native sedges riparian grasses and reduced water quality; loss of key habitat components for lowland leopard frog a FS Sensitive Species.

- Improve and manage wildlife habitat for a variety of native species, including species determined to be threatened, endangered, or sensitive.
- Maintain or improve soil stability, soil productivity, and watershed conditions.
- Maintain the integrity of the riparian vegetation and ecological function.

PROJECT OBJECTIVES:

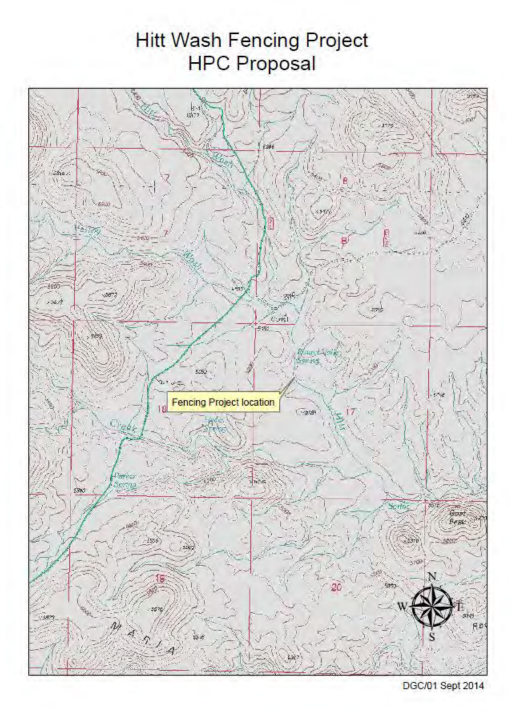
The purpose of this project is to protect the riparian corridor below the Round Valley/Hitt Wash dam from livestock grazing and maintain the integrity and its ecological function. Intermittent pools of water and the understory vegetation are important for the continued existence of lowland leopard frog population which is a FS Sensitive Species found in the area to be fenced.

PROJECT DESCRIPTION AND STRATEGIES:

- Fence approximately ¹/₂ of riparian in Hitt Wash below the Round Valley/Hitt Wash dam which is located on the K Four Allotment.
- Manage for and protect the integrity of the riparian ecosystem.
- Provide wildlife habitat for a variety of key game, non-game and FS Sensitive Species.

PROJECT LOCATION:

Project is located on the Chino Valley Ranger District of the Prescott NF; NW $\frac{1}{4}$ of Section 17, T.17 N., R. 5 W.





Area proposed to be fenced approximately 1/2 mile in length.

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)

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:

This riparian project is located within the Hitt Wash drainage and is surrounded by pinyon/juniper woodland at about 4,700 feet in elevation. Riparian species include scattered willow, cottonwood and Arizona ash with an understory of scattered sedges and deer grass.

ITEMIZED USE OF FUNDS:

<u>Special Big Game License Tag Funds</u> Requested \$5,000 would be utilized to purchase black pipe for fence supplies.

Cooperator	Cost-Share Dollars	HPC Funds Requested
Purchase of material and	FS\$2,500	\$5,000
cost of installation of four	NWTF\$2,500	For 1.5 miles of Fence
wire fence to wildlife	MDF\$2,500	Material
friendly FS specifications.	AZSWC\$5,000	
Complete NEPA.		
Total: \$17,500	\$12,500	\$5,000
Cost Share Ratio: ~70:30	71.5%	28.5%

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

LIST COOPERATORS AND DESCRIBE POTENTIAL PARTICIPATION:

National Wild Turkey Federation's Scott Lerich and Steve Sams have seen the project; Arizona Sportsman for Wildlife Conservation, and Mule Deer Foundation would participate by providing volunteers and/or provide funding for materials (if needed) and contracting the installation of the fence.

WOULD IMPLEMENTATION OF THIS PROJECT ASSIST IN PROVIDING, MAINTAINING, OR FACILITATING RECREATIONAL ACCESS? YES[] NO[X] N/A[X]

PROJECT MONITORING PLAN:

Monitoring will be done utilizing pictures and ocular observations by the FS personnel, partners, and permittee.

PROJECT MAINTENANCE:

Maintenance of the fence will be the responsibility of the K Four Allotment range permittee, facilitated by Forest Service range personnel.

PROJECT COMPLETION REPORT TO BE FILED BY:

By project lead: Dan Garcia de la Cadena, PNF Wildlife Biologist in coordination with Scott Poppenberger who would provide Department updates as needed.