

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

Game Branch / HPC Project Number:	13-201
Possible Funding Partners:	

**PROJECT INFORMATION**

**Project Title:** USFS Leonard Points 5, AZGFD #1015

**Region and Game Management Unit:** Region 2, GMU 5A

**Local Habitat Partnership Committee (LHPC):**

- Forage Resource Study Group

**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[] → **HPC Project #:**

**Project Type:** Water Development

**Brief Project Summary:** This project looks to increase water availability for a US Forest Service wildlife/ fire catchment in central GMU 5A. The catchment has totally failed with the 1970's steel storage tank rusting through completely. The old drinker has also failed with outdated plumbing and a non-working float. With funding from the HPC process, AZGFD will replace the inadequate FS drinker with a maintenance free catchment system capable of supporting the year round demands of big game such as elk and deer.

**Big Game Wildlife Species to Benefit:** Elk, Mule Deer, Whitetail Deer, Turkey, Black Bear, small game, and various non-game including bats and reptiles.

**Implementation Schedule** (Month/Day/Year):

Project Start Date: 7/1/2014

Project End Date: 6/30/2016

**Environmental Compliance:**

NEPA Completed: YES[X] No[] N/A[]

Projected Completion Date: 2010

State Historic Preservation Office - Archaeological Clearance:

YES[X] No[] N/A[]

Projected Completion Date: 2010

Arizona Game and Fish Department EA Checklist: N/A[]

To be Completed by: J. CURRIE

Projected Completion Date: 7/1/2016

**PROJECT FUNDING**

**Special Big Game License Tag Funds Requested:** \$ 42,908.00

**Cost Share or Matching Funds:** \$ 26,288.00

**Total Project Costs:** \$ 69,196.00

**PARTICIPANT INFORMATION**

**Applicant** (please print):

Garrett Fabian

**Address:**

3500 S. Lake Mary Rd, Flagstaff, AZ

**E-mail:**

gfabian@azgfd.gov

**Telephone:** (928) 606-3557

**Date:** 7/3/13

**AGFD Contact and Phone No.** (If applicant is not AGFD personnel):

**Project has been coordinated with:**

USFS (Mogollon Ranger District), FRSG HPC, AZ Elk Society, and AZGFD Engineer

**NEED STATEMENT – PROBLEM ANALYSIS:**

Water availability on the northern portion of the Mogollon Ranger District within the central portions of Game Management Unit (GMU) 5A, 5BS, and 5BN are fairly limited. Most water availability comes from dirt tanks, which have become so degraded that water availability is severely limited. There are six USFS water catchments in the area, which were constructed in the 1970's. All six are failing in some fashion and in need of redevelopment. The six catchments (USFS labeled - Trick Tanks) consist of:

- Trick Tank #1- livestock/wildlife apron catchment feeding into a railroad car storage vault with a ring drinker located at (N 34° 45.070 / W 111° 03. 353) near the rock climb recreation area.
- Trick Tank #2 - wildlife drinker with an apron catchment and small metal storage vault located on Jacks Canyon at (N 34 41.710, W 111 07.003).
- Trick Tank #3 - wildlife drinker with an apron catchment and small metal storage vault located at (approx. N 34° 37.984 / W 111° 02.989) on a non-numbered two-tracker off FS 319 behind Mogollon Ranch.
- Trick Tank #4 is a 10,000 gallon wildlife/fire “saucer” type trick tank with a wildlife drinker located downstream located at (N° 34 34.245 / W 111° 05.210) on FS 137B,
- Trick Tank #5 is a 10,000 gallon wildlife/fire “saucer” type trick tank with a wildlife drinker located downstream located at Trick Tank #5 (N 34° 32.577 / W 111° 07.122) on FS 137
- Trick Tank FS145 is not listed on the USFS list of catchments, but it is a wildlife/fire system consisting of a 10,000 gallon “saucer” type trick tank with a wildlife drinker located downstream located at (N 34° 24.898 / W 111° 11.609) on FS 145.

See attached Map for Trick Tank #5 site also known as AZGFD #1015.

The Leonard Points 5 catchment is a joint fire/ wildlife water that has been unreliable due to apron degradation, plumbing failures and now complete rust through of the storage tank. AZGFD and USFS has made plumbing repairs to the drinker, however the storage tank has completely failed now. AZGFD Habitat Planning Program Manager Joe Currie conducted a site visit in 2006 estimating the storage tank had a life expectancy of 5 years, and concluded it was best to construct a whole new wildlife only catchment. This catchment is the fourth in a group of five that the AZGFD has cleared through the USFS for redevelopment. With implementation of Rock Climb, AZGFD #1115 (Trick Tank #2) this year, Leonard Points 5, AZGFD #1015 will become the number one Region 2 Sector 8 priority, so we are seeking funding for this funding cycle.

**PROJECT OBJECTIVES:**

This project looks to rebuild a US Forest Service wildlife catchment in central GMU 5A. The current catchment is inadequate in the amount of water available (storage capacity), reliability, and apron size (see attached photo). In addition, the current catchment is over 30 years old and has failed. With funding from the HPC process, AZGFD will replace the inadequate FS drinker with a maintenance free catchment system capable of supporting the year round demands of big game such as elk and deer.

**PROJECT DESCRIPTION AND STRATEGIES:**

The proposed plan would consist of AZGFD Development Branch building a gravity fed water catchment (20,000 to 30,000 gallon) in the identified areas (see attached schematic). These large gravity fed catchments are buried underground, require virtually no maintenance, and due to their size require little effort in maintaining water availability. Catchments would be constructed within the existing water development's footprint to minimize disturbance and administrative paperwork. Only medium sized dump trucks with flatbed trailers carrying backhoe and bobcat are the needed heavy equipment necessary to construct the new catchments.

This catchment currently resides on an existing road. No new roads or trails will be necessary for the work. If an existing road does need to be improved for the machinery to head into the area, the road will be left as it was found prior to the work (i.e. boulders, trees, etc will be placed on road) to prohibit use other than what it was getting prior to the work. Finally, all work within Mexican Spotted Owl Protected Activity Areas will be done outside of the breeding season (allowable work timeframe is Sept.1-March1 yearly). This site is **not** within a PAC location so there are **no** seasonal restrictions. Up to a half dozen Ponderosa Pine trees less than 24" dbh may be removed if needed.

It is estimated that it will take about a month to complete each catchment. USFS Coconino Mogollon Rim District agrees to pre-work identification of weeds, treatment and post work monitoring and weed treatment of the footprint area should the need arise for three years following completion. Overall, these water development reconstructions would help reduce the limiting factor of water availability on the northern half of the Mogollon Ranger District and increase the carrying capacity of this area for wildlife.

**PROJECT LOCATION:**

Leonard Points Trick Tank #5, also known as AZGFD #1015, is located at approximately N 34° 32.577 / W 111° 07.122 in T13N, R12E, Sec. 6. It is located on Coconino National Forest maintained road 137 just north west of the 137/137B junction.

**LAND OWNERSHIP AT PROJECT SITE (Please state specifically if PRIVATE PROPERTY and provide landowner's name):** US Forest Service, Mogollon Ranger District

*IF PRIVATE PROPERTY, IS THERE A STEWARDSHIP or LANDOWNER AGREEMENT BETWEEN THE LANDOWNER AND THE DEPARTMENT?*  
YES[] NO[]

**HABITAT DESCRIPTION:**

This project is located in Ponderosa Pine habitat. Elevation is approximately 7150 feet, receiving moderate winter moisture.

**ITEMIZED USE OF FUNDS:**

Cost estimate was derived in coordination with AZGFD Engineer Joe Currie. He provided the following cost estimate:

- 3' X 18' dia. Fiberglass Ring Tank – \$ 10,010.00 (per tank, need two tanks)
- 3' X 5' Fiberglass Walk-in “Elk” Trough - \$ 3,934.00
- 24' X 96' Metal frame and R-panel Apron - \$ 6,153.00
- 200' X 200' Heavy duty Pipe rail fence - \$ 3,400.00
- Elk enclosure fencing for apron - \$3,500.00
- 3” Sch 80 Plumbing and brass ball valves - \$ 1000.00
- Misc. Materials - \$ 1000.00

Total: \$39,007.00

Cost increase of 10% = \$3,901.00

Grant Request of \$42,908.00

AZGFD Development crew will complete the installation of the project. J. Currie estimated that to be \$20,000 in kind labor cost match. In addition, Wildlife Manager G. Fabian has dedicated 10 days to project development, field trips, coordination, and finalization, which is matching in kind labor of \$1820.00. The USFS has spent 14 days completing administrative paperwork for project analysis, NEPA, ARCHY, fieldtrips, and weed monitoring, which is a matching in kind labor of approximately \$4468.00.

<b>Project material cost:</b>	<b>\$42,908.00</b>
<b>Matching in kind labor value:</b>	<b>\$26,288.00</b>
<b>Total project cost:</b>	<b>\$69196.00</b>

Special Big Game License Tag Funds

Cost Share or Matching Funds

**LIST COOPERATORS AND DESCRIBE POTENTIAL PARTICIPATION:**

The USFS Mogollon Rim RD is cooperating in this effort with AZGFD to replace these catchments. AZGFD would seek funding through the AZGFD HPC process and other grant funding opportunities. The Mogollon Rim RD would cost share these projects through NEPA and ARCH completion and weed requirements. There will be no partial direct funding on the USFS part as the catchments that were previously used for fire are no longer necessary. These catchments will be re-built without the fire hook-up capability. Ownership of these new catchments along with maintenance responsibilities will transfer to AZGFD upon completion of the rebuild per the USFS special use permit SUP RED0415.

**PROJECT MONITORING PLAN:**

These drinkers will be monitored for water availability and maintenance issues several times each year.

**PROJECT MAINTENANCE:**

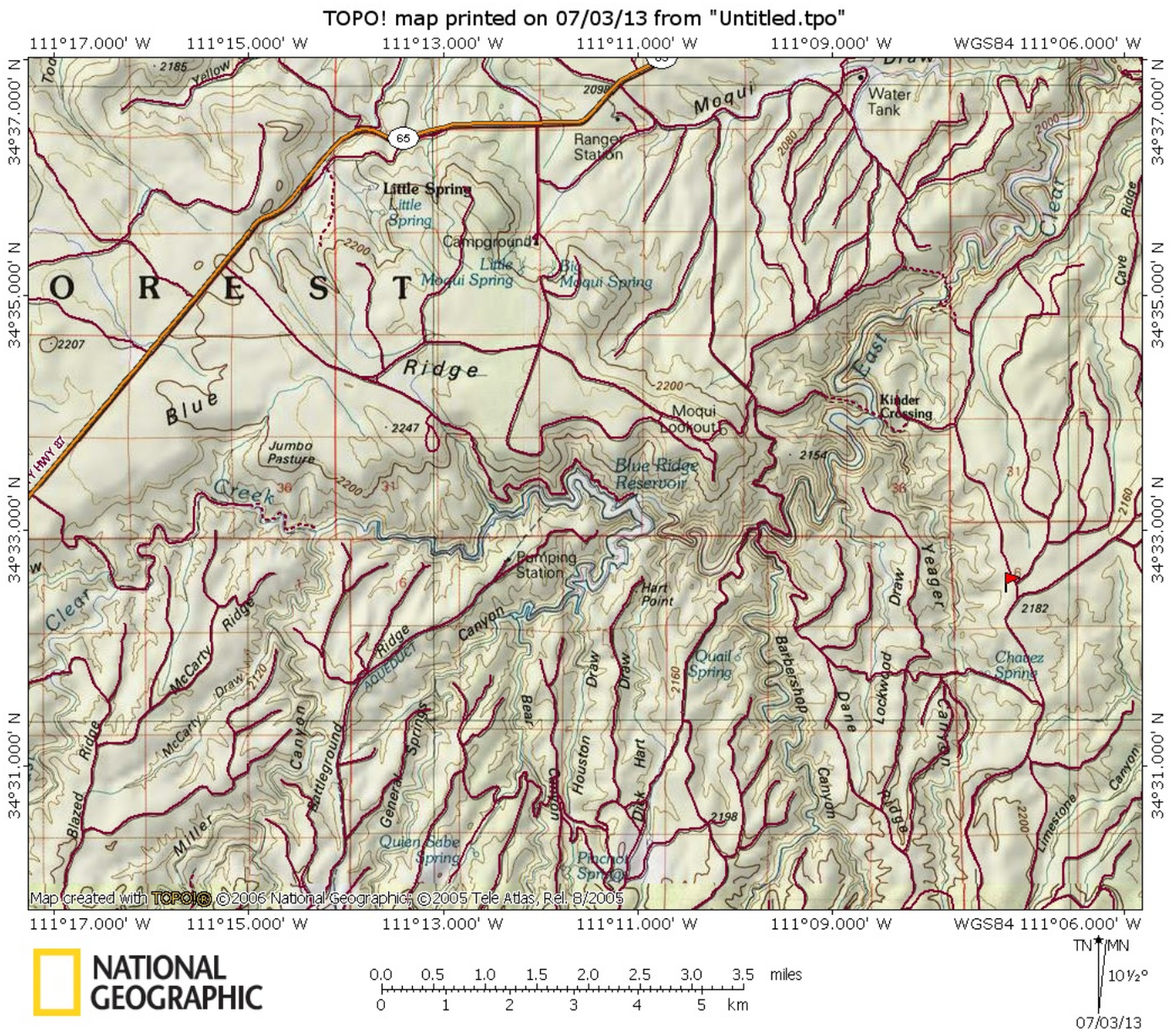
Little to none.

**PROJECT COMPLETION REPORT TO BE FILED BY:**

Wildlife Manager Garrett Fabian

**WATER DEVELOPMENT PROJECTS** (see attached worksheet):

**TREE SHEARING (AGRA-AXE, PUSH) PROJECTS** (see attached worksheet):



## AZGFD WATER DEVELOPMENT WORKSHEET

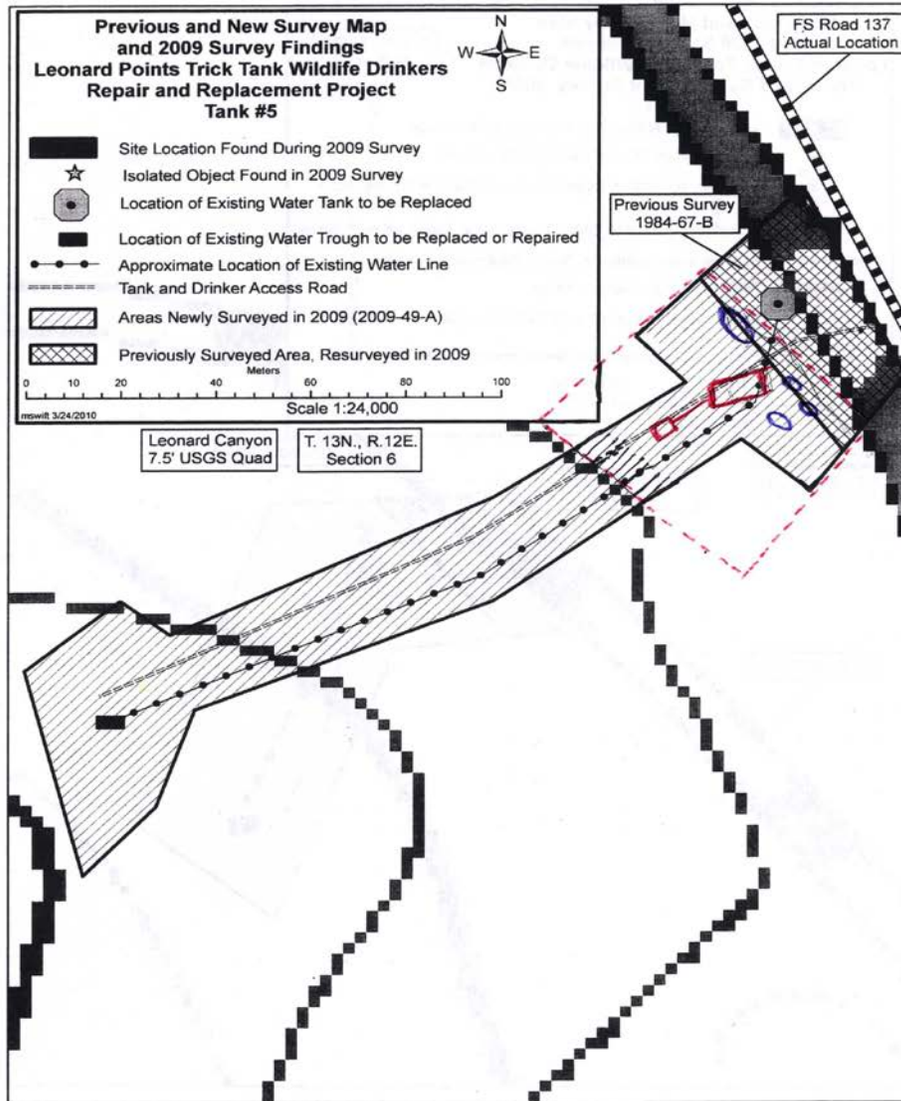
**PROJECT NAME:** Leonard Points 5, AZGFD catchment #1015

- 1) **Is the water development listed as a priority in the most recent “Wildlife Water Development Annual Implementation Schedule?”** Yes. It is the Region II, sector 8 #1 priority.
- 2) **Please list the Development Branch personnel and date coordinated with for this project.**  
Joe Currie, 2006.
- 3) **What is the estimated annual inches of precipitation for the area? (mark one)**  
2-4 4-6 6-8 8-10 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 (please complete #5 below) NO (skip #5 below)
- 5) **For the accessible, perennial water source nearest this project:**  
Name of water source: There are numerous dirt tanks on Leonard Points however, they have been so unreliable, the permittee does not even run livestock out there. Other permanent water sources include Lockwood springs 1.3 miles away and East Clear Creek 1.9 miles away with over a 600’ vertical drop.
- 6) **Is the target wildlife species a result of transplant efforts?** YES NO
- 7) **Please list any special land management status for the project site (i.e. Wilderness, National Park, National Monument). If private land, list landowner.**  
N/A.
- 8) **Please provide the following information about access to the proposed site:**  
Type of access (mark one): 2x4 vehicles 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  
  
-- Please describe any restrictions to public access:
- 9) **Please list below (or on a separate sheet) the material type and dimensions of each component proposed to be added, modified, or repaired.**  
See attached schematic of catchment #1015.
- 10) **Was a site visit completed?** Yes No  
See answer #2.

### Rock Climb AZGFD #1015 Engineering plans

Coconino National Forest Report #2009-49-A

Figure 14





United States  
Department of  
Agriculture

Forest  
Service

Coconino  
National Forest,  
Supervisor's Office

1824 S. Thompson Street  
Flagstaff, AZ 86001-2529  
Phone: (928) 527-3600  
Fax: (928) 527-3620

File Code: 1950/2630

Date: December 1, 2010

Dear Friend of the Coconino National Forest,

The Mogollon Rim Ranger District has completed the analysis for the Leonard Point Wildlife Drinkers Repair and Replacement Project. Enclosed please find a copy of the Decision Memo I signed on December 1, 2010. You are receiving this letter and the enclosed Decision Memo because you have expressed interest in the project.

I am authorizing the repair and replacement of five (5) trick tank drinkers in the Leonard Point area within Game Management Unit (GMU) 5A. The purpose for the replacement of these 5 drinkers is to help improve wildlife water availability on the northern half of the Mogollon Rim Ranger District.

These 5 existing wildlife drinkers were previously constructed by the Forest Service. During collaboration as part of this project with the Arizona Game and Fish Department (AZGFD) it was decided that they would be rebuilt by the AZGFD and as such would become the property and maintenance responsibility of AZGFD. Because these improvements would be owned and maintained by the AZGFD, a free special use permit is necessary. This decision authorizes the amendment of an existing free special use permit, SUP RED0415, issued in 2008 for two wildlife waters on the Red Rock Ranger District, to include these 5 drinkers. The previous decision memo signed by Brian Dykstra, the Mogollon Rim District Ranger on August 17, 2010, has been withdrawn.

This project will be initiated in the fall of 2011 with the reconstruction of Tank #3 (T14N, R12E, Sec. 2) located on a non-numbered road off FS 319 behind Mogollon Ranch. The project will be implemented by the Arizona Game and Fish Department.

For additional information concerning this project, please contact Brian Dykstra, District Ranger, Mogollon Rim Ranger District, by phone at (928) 477-5001 or by email at [bdykstra@fs.fed.us](mailto:bdykstra@fs.fed.us). Thank you for your cooperation.

Sincerely,

*Justin M. Baird*  
for M. EARL STEWART  
Forest Supervisor



**DECISION MEMO**  
**LEONARD POINT WIDLIFE DRINKERS REPAIR AND REPLACEMENT PROJECT**

**Mogollon Rim Ranger District**  
**Coconino National Forest**  
**Coconino County, Arizona**

**Proposed Action**

It is my decision to authorize the replacement of five (5) trick tank drinkers in the Leonard Point area within Game Management Unit (GMU) 5A on the Mogollon Rim Ranger District of the Coconino National Forest. The locations of the drinkers are described below and are shown in Figure 1.

The five catchments (USFS labeled - Trick Tanks) consist of:

- Trick Tank #1 is an apron catchment feeding into a railroad car storage vault with a ring drinker located (T16N, R12E Sec. 27) near the rock climbing recreation area on X20643 road.
- Trick Tank #2 is an apron catchment with a small cement storage vault located on Jacks Canyon (T15N, R12E, Sec. 7).
- Trick Tank #3 is an apron catchment with a small cement storage vault located (T14N, R12E, Sec. 2) on a non-numbered two track road off FS 319 behind Mogollon Ranch.
- Trick Tank #4 is a 10,000 gallon “saucer” type trick tank with a wildlife drinker located downstream (T14N, R12E, Sec. 28) on FS 137B.
- Trick Tank #5 is a 10,000 gallon “saucer” type trick tank with a gravity fed wildlife drinker located (T13N, R12E, Sec. 6) on FS 137.

The purpose for the replacement of these 5 drinkers is to help reduce the limiting factor of wildlife water availability on the northern half of the Mogollon Rim Ranger District.

These 5 existing wildlife drinkers were previously constructed by the Forest Service. During collaboration as part of this project with the Arizona Game and Fish Department (AZGFD) it was decided that they would be rebuilt by the AZGFD and as such would become the property and maintenance responsibility of AZGFD. Because these improvements would be owned and maintained by the AZGFD, a free special use permit is necessary (PR# 22). This decision authorizes the amendment of an existing free special use permit, SUP RED0415, issued in 2008 for two wildlife waters on the Red Rock Ranger District, to include these 5 drinkers (PR# 19, 20, 21).

The project proposal is to build gravity fed water catchments (10,000 to 30,000 gallon) in the identified areas. These large gravity fed catchments will be buried underground. Catchments would be constructed within the existing water development’s footprint to minimize disturbance and would include the removal of the degraded catchments. Large machinery (flatbed semi-truck and a crane) will be needed to remove the existing “saucer and railroad car” storage tanks. Otherwise only medium sized dump trucks with flatbed trailers carrying a backhoe and bobcat are the heavy equipment necessary to construct the new catchments. A

half dozen trees may need to be cut down in order to facilitate the work. No trees will be removed around Trick Tank #3 because it is located within a Mexican Spotted Owl Protected Activity Area. Trees at the other Trick Tank sites that may need to be removed are Ponderosa pine or juniper and will not exceed 24" in dbh. Additionally, no new road or trail construction will be necessary for the work. All 5 catchments currently reside on existing roads. Four of the five catchments that were originally intended for wildlife will remain so with a fence around them. The fence around Trick Tank #3 will be relocated to avoid a heritage site and will be extended to the northwest to substitute for the fenced area currently within the site. The last will have no fence and remain accessible to livestock and wildlife. It is estimated that it will take about a month to complete each catchment. None of the catchments are within springs, seeps, tanks, ephemeral drainages, intermittent perennial drainages or perennial drainages and therefore will have no risk of contamination or sediment.

The following resource protection measures will be implemented:

- No new roads or trails will be necessary for the work. If an existing road does need to be improved for the machinery to access the area, the road will be returned to its original condition.
- All work within Mexican Spotted Owl Protected Activity Areas will be done outside of the breeding season (Sept.1 - March 1 yearly). This will also reduce impacts to fawning pronghorn, Neotropical birds and grassland birds. The only tank where this restriction applies is Tank #3.
- No trees will be removed at the reconstruction site around Tank #3 because this site is within a Mexican Spotted Owl Protected Activity Area
- Wildlife escape ramps will be put into the drinkers.
- To prevent the spread of potential and existing noxious and invasive weeds, vehicles and equipment used for construction and installation will be cleaned of any soil, seeds, vegetative matter or other debris that could contain or hold seeds prior to entering the forest and the project area. AZGFD and the USFS agree to share responsibility for weed management to pre-work identification of weeds, treatment and post work monitoring and weed treatment of the footprint area should the need arise for three years following completion.
- The entire project area has been surveyed for heritage resources and no sites will be impacted by the proposed structural improvement. Provisions for the protection of Cultural Resources will be included in any contracts covering this work. Project implementation activities will be halted if any new discovered and previously unknown heritage resources are encountered. The Forest and District Archeologist will be notified immediately. Activities will not be resumed until adequate protective measures are developed and specified in the field.
- The fence around Trick Tank #3 will be relocated to avoid a heritage site and the fence will be extended to the northwest to substitute for the fenced area within the sites. This site will be protected per the standards identified under clearance recommendations.

## **Public Involvement**

The project was listed on the Coconino National Forest Schedule of Proposed Actions on July 1, 2010. Area game manager, Garret Fabian, from the Arizona Game and Fish Department, has met

numerous times with district wildlife biologist Barbara Garcia, District Archeologist Mark Swift, and Multi-Resource Crew Richard White and William Wade, for field review and project design input. Additionally, Jim De Vos of the Arizona Elk Society, Shae Schendel of the NRCS, and Bob and Judy Prosser of the Bar T Bar Ranch, have been informed about the project via phone and/or e-mail. An article also went out in the High Country Informant newspaper in the Blue Ridge area. There have been no objections or other concerns raised about the project.

### **Reasons for Categorically Excluding the Proposed Action**

I find that the proposed action qualifies under provisions of FSH 1909.15 Chapter 32.2 - category 6: “timber stand and/or wildlife habitat improvement activities that do not include the use of herbicides or do not require more than 1 mile of low standard road construction” (36 CFR 220.6(e)(6)). The proposed action is therefore excluded from further documentation in either an environmental assessment or environmental impact statement. A project file has been created and resides at the Mogollon Rim Ranger District office at the Blue Ridge Ranger Station in Happy Jack, Arizona.

I have determined that no extraordinary circumstances exist that might cause the action to significantly affect the environment. The project area does not contain flood plains, wetlands, municipal watersheds, wilderness, wilderness study areas, national recreation areas, inventoried roadless areas, research natural areas, American Indian religious or cultural sites, archaeological sites, or historic properties. A site specific evaluation has been made of the project to determine its potential impact on wildlife, migratory birds, heritage resources, rare plants, invasive weeds, Federally listed threatened or endangered species and their critical habitat, Forest Service Sensitive species, and Management Indicator Species that may be present or that have potential habitat in or adjacent to the project area.

### **Findings Required by other Laws and Regulations**

I have determined that this action is consistent with the following legal requirements and that all management practices are consistent with the Coconino National Forest Land and Resources Management Plan including the following:

- **Goals for Range:** Emphasize high quality range forage and improvements (Forest Plan Replacement page 23).
- **Forest-wide Standards and Guidelines for Structural Wildlife Habitat Improvement:** Develop wildlife waters where needed in accordance with approved plans. Forest Plan Replacement page 66.
- The proposed project will have no effect on any threatened or endangered species or habitat (PR# 8).
- The proposed project may temporarily displace the long-tailed vole; the Plains harvest mouse, Ferruginous hawk, Western burrowing owl, spotted skipperling butterfly, mountain silverspot butterfly, the blue-black silverspot butterfly and wintering bald eagles which are Regional Forester’s Sensitive Species. The project may impact individuals and habitat but would not affect viability of the species (PR#10).

- A heritage resources survey was conducted of the project area and no sites were found that would be impacted by the project (PR#3).
- Implementation of mitigation measures listed above would reduce impacts to wildlife and limit potential for the introduction of invasive weeds to the area.
- The project is consistent with the Executive Order #12898, Environmental Justice in Minority Populations and Low-Income Populations, since authorizing this structural improvement would not preclude others from using the area.

**Administrative Review or Appeal Opportunities**

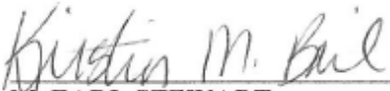
This decision is not subject to administrative appeal pursuant to CFR 214.12(f).

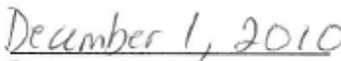
**Contact Person**

For additional information please contact the District Ranger, Brian Dykstra, Mogollon Rim Ranger District, Blue Ridge Ranger Station, 8738 Ranger Rd, Happy Jack, AZ 86024.

**Implementation Date**

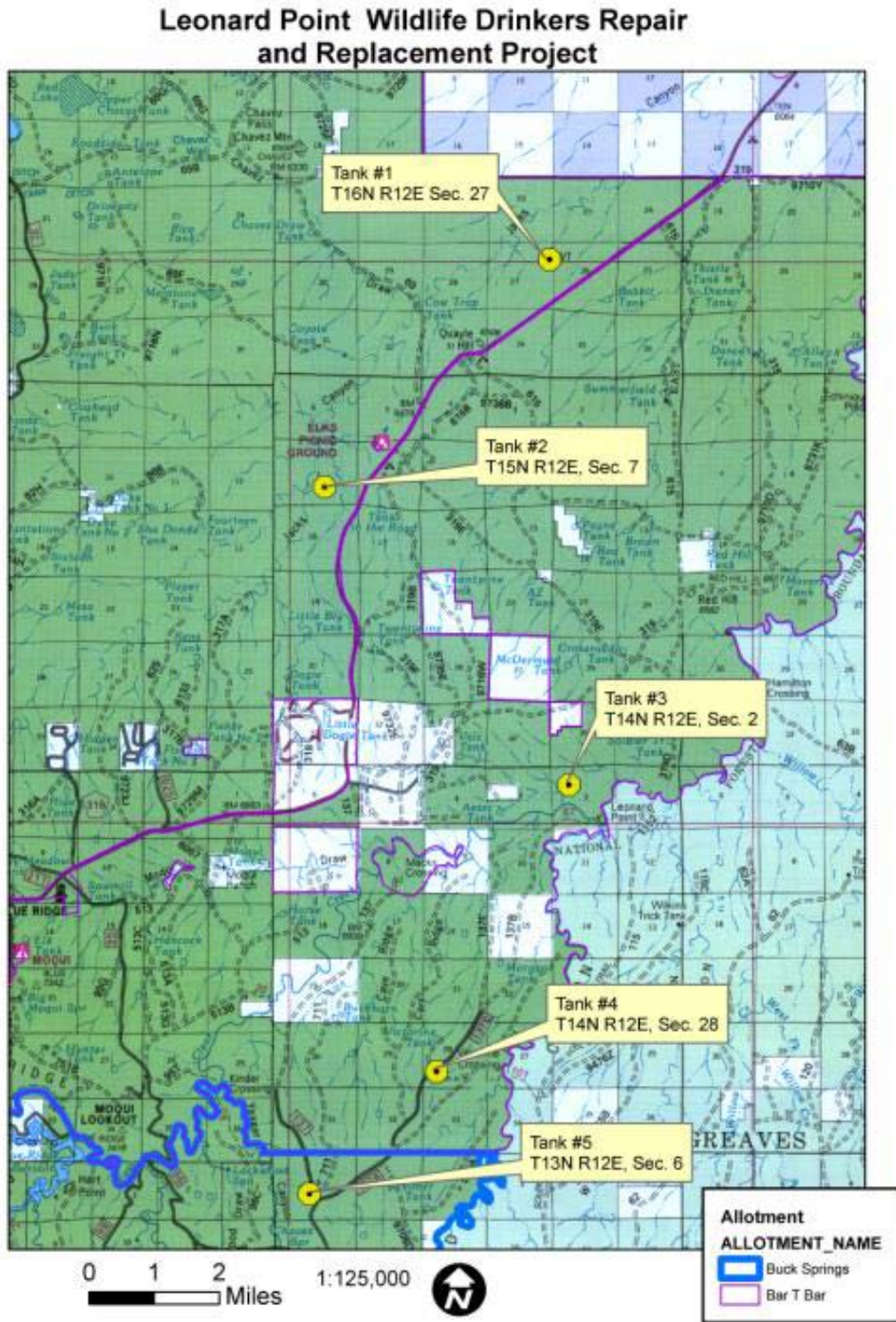
Implementation of this proposal may take place immediately upon my issuance of this decision.

for   
M. EARL STEWART  
Forest Supervisor

  
Date

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Figure 1. Project Location Map





United States  
Department of  
Agriculture

Forest  
Service

Mogollon Rim  
Ranger District

8738 Ranger Road  
Happy Jack, AZ 86024-9714  
Phone: (928) 477-2255  
Fax: (928) 477-5057

File Code: 1950/2630  
Route To:

Date: March 18, 2011

Subject: Correction to Mitigation Measures for Wildlife for the Leonard Point Wildlife Drinkers Repair and Replacement Project

To: Project File

This letter to the "project file" provides a correction and clarification to mitigation measures stated in the Decision Memo for the Leonard Point Wildlife Drinkers Repair and Replacement Project.

Upon a NEPA environmental review by my staff it was called to my attention that the wrong tanks were noted as having a seasonal restriction for implementation to protect breeding Mexican spotted owls. A seasonal restriction for project implementation will occur at Trick Tank #2 which is in a Protected Activity Center (PAC) and at Tank #3 which is within ¼ mile from a PAC. That is, all work will be done at these two tanks outside the breeding season, Sept. 1 – March 1 yearly. The Decision Memo stated that the seasonal restriction would only apply at Trick Tank #3 which is not totally correct. In addition, it was discovered that various small (<24 inch dbh) juniper and ponderosa pine trees will need to be cut to facilitate tank installation at several tanks (Tanks 3, 4 and 5). At Tank #3 trees will need to be cut in order to mitigate and protect heritage resources.

The resource protection measures that will implemented are revised as follows:

- All work inside of and within ¼ mile of Mexican Spotted Owl Protected Activity Areas will be done outside of the breeding season (Sept.1 - March 1 yearly). This will also reduce impacts to fawning pronghorn, Neotropical birds and grassland birds. The tanks where this restriction applies are Tank #2 and Tank #3.
- No trees will be removed at the reconstruction site around Tank #2 because this site is within a Mexican Spotted Owl Protected Activity Area. Small trees may be removed as necessary to facilitate tank reconstruction and installation at the four other sites.

BRIAN DYKSTRA  
District Ranger  
Mogollon Rim Ranger District

cc: Garrett Fabian, AZGFD

