

ANNUAL REPORT

Fiscal Year 2012

Arizona Water Protection Fund.....

Protecting Arizona's River and Riparian Resources

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Executive Summary

The Arizona Legislature established the Arizona Water Protection Fund (AWPF) in 1994. The purpose of the AWPF is to provide monies for implementation of projects that will maintain, enhance and restore rivers, streams and associated riparian resources through a yearly competitive public grant process. The Arizona Water Protection Fund Commission (Commission), which oversees the AWPF, is comprised of 15 appointed citizen based voting members and 2 non-voting state agency members. Commissioners represent a variety of land, water use and riparian perspectives.

The AWPF was intended to be a proactive response to possible federal intervention in Arizona's river and riparian resource issues. The program was partially created to promote the use of incentives emphasizing local implementation rather than regulation to address resource concerns. As such, the Commission's philosophy has been to utilize a grass roots approach to improving river and riparian resources statewide. The program is operated through a competitive grant process that asks the public to propose local solutions rather than having the State dictate specific measures, priorities or areas of concern.

Rivers, streams and riparian areas are important resources to the people of Arizona. These resources have been significantly impacted from human uses such as industry, recreation and livestock grazing as well as from natural events such as floods, drought and fire. Proper land and watershed management strategies can make a profound difference in the health and economic value of our rivers and riparian ecosystems. The Commission has invested in 209 projects over the past sixteen years and contributed almost \$43 million toward the restoration, protection and enhancement of river and riparian resources in Arizona. As a result, Arizona citizens have realized many benefits from these investments through improvements in water quality, in-stream flows/water supplies, biodiversity, fish and wildlife habitat, recreation, flood control and overall watershed health. In addition, important socioeconomic benefits such as jobs and revenue streams are realized by many local communities through the implementation of AWPF projects.

The Commission was not able to offer a grant cycle for FY 2012 due to the lack of stable program administration funding; however, continued to hold regular business meetings throughout the year. Staff continued to provide project management for 30 active grant projects and technical assistance to grantees.

Arizona Water Protection Fund Creation and Purpose

The 1994 Arizona Legislature established the Arizona Water Protection Fund (AWPF) and the Arizona Water Protection Fund Commission (Commission) to administer the AWPF (A.R.S. § 45-2101 et seq.). In passing the enabling legislation, the Legislature declared that their policy was to provide for a coordinated effort for the restoration and conservation of the water resources of the state. The policy was designed to allow the people of Arizona to prosper while providing financial resources for protection and restoration of this State's rivers, streams and associated riparian habitats, including dependent fish and wildlife resources. The law mandates that financial resources be available through grants to appropriate public and private entities to assist in water resource management activities that are consistent with that policy (A.R.S. § 45-2101 (A)).

The primary purpose of the AWPF by statute is to provide an annual source of funds for the development and implementation of measures to protect water of sufficient quality and quantity to maintain, enhance and restore rivers, streams and associated riparian resources, including fish and wildlife resources that are dependent on these important habitats, consistent with existing water law and water rights. The Commission may also provide funding to develop and protect riparian habitats in conjunction with a man-made water resource project, if the man-made water resource project directly or indirectly benefits a river or stream and includes or creates a riparian habitat.

Program Organization

Arizona Water Protection Fund Commission

The Commission is the main policy making body for the AWPF. The Commission is comprised of 15 voting members who must be Arizona residents and are appointed by various officials who, by statute, represent a variety of land, water use and socioeconomic perspectives. In addition, several of the appointed positions require technical expertise in water, natural resources and riparian ecology. There also are two non-voting ex officio members – the Director of the Arizona Department of Water Resources and the Commissioner of the Arizona State Land Department. A list of current Commissioners and vacancies is provided in Table 1.

Arizona Water Protection Fund Administration

The Arizona Department of Water Resources (ADWR) provides the primary technical, legal and administrative staff to the Commission. The AWPF is managed by its Executive Director under the direction of the Commission. Current staffing includes an Executive Director, 1 part time Project Manager, and 1 part time Legal Counsel.

The Arizona State Land Department staff position (allowed by statute) that is to act as a special liaison to Natural Resource Conservation Districts has remained vacant.

| Commission Member Name | Statutory Category Represented – Affiliation | Term Expires | Appointing Authority |
|----------------------------|---|-----------------|--------------------------------------|
| Bray, Timothy | (1) Multi-County Water Conservation District – Central Arizona Project (CAP) | 2012 | District Governing Board (CAWCD) |
| Brick, Harold Paul | (4) Natural Resource Conservation Districts – San Pedro Natural Resource Conservation District | 2007 | Governor |
| Holmes, Mark** | (5) Member of the Public – Hydrologist | 2013 | Senate Presiden |
| Light, Marie* | (5) Member of Public – Hydrologist | 2012 | Senate Presiden |
| Munderloh, John | (5) Member of Public & population of <500,000 – Town of Prescott Valley | 2008 | House Speaker |
| VACANT | (2) Municipality w/ CAP Subcontract & County w/ a population of >1.2 million | 2009 | Governor |
| VACANT | (2) Municipality w/ CAP Subcontract & County w/ a population of <1,200,000 & >500,000 | | Senate Presiden |
| VACANT | (2) Municipality w/ CAP Subcontract & County w/ a population of <500,000 | | House Speaker |
| VACANT | (3) Agriculture | | House Speaker |
| VACANT | (5) Member of the Public (bachelors degree in scientific field of study) | | Governor |
| VACANT | (6) Riparian Expertise & Recommended by an Environmental Organization | | Governor |
| VACANT | (6) Riparian Expertise & Recommended by an Environmental Organization | | Governor |
| VACANT | (7) Agricultural Improvement District w/ Natural Resource Expertise | | Governor |
| VACANT | (8) Indian Tribe | | Intertribal Council of Arizona |
| VACANT | (9) Industrial Water User w/ CAP Subcontract | | Governor |
| Fabritz-Whitney, Sandra | Non-Voting Ex Officio Member – Director, Department of Water Resources | | Governor |
| Baier, Maria | Non-Voting Ex Officio Member – State Land Commissioner | | Governor |

Accomplishments FY 2012

The Commission was not able to offer a grant cycle for FY 2012 due to the lack of stable program administration funding; however, continued to hold regular business meetings throughout the year. Arizona Water Protection Fund staff managed 30 active grant projects (see project descriptions below) and provided technical assistance to grantees. Staff also implemented a targeted outreach campaign to obtain funding to award new grant projects and secure future funding for program administration. As a result, the Legislature authorized the Commission to utilize up to \$326,000of unobligated grant funds for program administration costs in FY 2013. In addition, staff actively participated in several river and riparian habitat restoration workshops throughout the year.

To date, the Commission has invested in 209 projects and contributed almost \$43 million toward the restoration, protection and enhancement of river and riparian resources in Arizona. A wide range of projects have been funded including but not limited to channel restoration, riparian revegetation, wetland creation/restoration, fencing and other grazing management improvements, upland restoration, erosion control, conservation education and applied ecological research. Arizona citizens have realized many benefits from these investments through improvements in water quality, in-stream flows/water supplies, biodiversity, fish and wildlife habitat, recreation, flood control and overall watershed health. In addition, important socioeconomic benefits such as employment opportunities and increased revenue streams are realized by many local communities through the implementation of AWPF projects. A complete list of projects and a location map are included in Appendix A.

FY 2012 Grant Cycle

The Commission was not able to implement a grant cycle this fiscal year because funding for program administration beyond FY 2012 could not be guaranteed. Unless a stable funding mechanism is established to support multi-year projects, the Commission will not have the ability to implement future grant cycles in fulfillment of its mission.

FY 2012 Active Grant Projects

07-141WPF: Picture Canyon Rio de Flag Meander Restoration Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|-------------------|----------|-----------------|------------------------------|
| 150 | City of Flagstaff | Coconino | \$330,226.00 | October 31, 2014 |

Project Description: This project has restored the fluvial processes of the Rio de Flag and enhanced the riparian corridor for habitat, recreation, and aesthetics in the Picture Canyon area. Specific objectives included restoring channel meander and floodplain function, eliminating noxious weeds, restoring native riparian and wetland plant communities, increasing plant species diversity, creating additional wetland habitats,

improving water quality, increasing wildlife habitat, and providing recreation and aesthetic benefits.

07-142WPF: Reduction of Erosion and Sedimentation along the Lower San Pedro River through Hydrologic Restoration of Modified Ephemeral Washes

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|---------------------------|--------|-----------------|------------------------------|
| 151 | The Nature Conservancy | Pinal | \$396,409.00 | October 31, 2014 |

Project Description: This project has resolved massive erosion problems that were a function of the alteration of natural historical washes as land was cleared and leveled for agricultural purposes. The project involved decommissioning of a ditch and berm, recontouring the transition between the uplands and the terrace, reconstructing two historic washes, and revegetation of native plant communities to stabilize all construction areas. Project implementation consisted of design plan development, channel excavation and filling, agricultural field/upland/terrace re-contouring, native vegetative seeding and irrigation, invasive/exotic species maintenance, and monitoring.

07-143WPF: Little Colorado River and Nutrioso Creek Riparian Enhancement Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|-------------|--------|-----------------|------------------------------|
| 152 | Rick Benoit | Apache | \$198,996.00 | March 31, 2013 |

Project Description: This project restored and protected riparian vegetation and habitats, restored proper hydrologic conditions/functions, and restored proper stream geomorphology/channel characteristics including floodplains, wetlands, and backwater areas along a 1,832 foot stretch of the LCR and 175 feet of Nutrioso Creek. This was accomplished by conducting an assessment and restoration design utilizing rock weirs, rock veins, and bioengineering practices with native vegetation.

07-150WPF: Fairchild Draw Riparian Restoration Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|--------------------------------|----------|------------------|------------------------------|
| 159 | Arizona Game & Fish Department | Coconino | \$172,674.0 0 | Completed |

Project Description: This project protected and provided conditions favorable to the recovery of 16 acres of wet meadow, including 1 mile of intermittent stream channel

within a portion of Fairchild Draw located in the Apache-Sitgreaves National Forest. The project included construction of an exclosure fence to protect the project area from ungulates, treating cut slopes, implementing native sedge seeding and mulching, planting willows, and conducting monitoring.

08-152WPF: AWPF Yuma East Wetlands 68-Acre Riparian Revegetation

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|--|--------|-----------------|------------------------------|
| 161 | Yuma Crossing National Heritage Area | Yuma | \$746,667.60 | Completed |

Project Description: This project restored approximately 68-acres of non-invasive vegetation within the Yuma East Wetlands along the Lower Colorado River. The project increased the area of restored acres in the Yuma East Wetlands by creating over 378-acres of continuous native riparian and wetland habitat that also provides habitat for both resident and migratory wildlife species. Project activities included revegetating riparian areas with cottonwood, willow, mesquite and other native species, monitoring restoration techniques, and maintaining restored areas to ensure habitat establishment.

08-154WPF: Billy Creek Natural Area Riparian Restoration Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|-------------------------------|--------|-----------------|------------------------------|
| 163 | Town of Pinetop – Lakeside | Navajo | \$248,826.00 | June 30, 2013 |

Project Description: This project enhanced, restored and protected the riparian function and habitats along a 1-mile reach of Billy Creek. In addition, the project was able to create a community constituency to support long-term protection and enjoyment of the urban riparian corridor through the Town of Pinetop – Lakeside. Project activities included removing impairments to restore natural stream function to Billy Creek; enhancing native riparian vegetation and habitats; and increasing public awareness and support for the riparian area by facilitating access to enhance educational value and protect resources.

08-155WPF: Restoration of the Gila River at Apache Grove

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|--------------|----------|-----------------|------------------------------|
| 164 | Larry Barney | Greenlee | \$744,747.00 | June 30, 2015 |

Project Description: This project restored natural floodplain function by removing an existing partially breached levee, reducing the risks of lateral erosion and land loss, managing salt cedar, and improving riparian habitats and stream function along 1.6-miles of the Gila River in the Apache Grove area near Duncan. Proper stream geomorphology/channel characteristics were restored by allowing the main channel to reattach to its former floodplain thereby restoring floodplain conditions within the project area. The project also included mechanically excavating 3,000 feet of earthen levee and returning the ground to natural grade to restore natural flooding to the floodplain. A series of overbank hedgerows were designed and constructed in agricultural fields to allow for efficient harvesting of crops. Other project components included implementation of bank stabilization measures, invasive vegetative species management, native species revegetation, monitoring, fencing, livestock management, and public outreach.

08-156WPF: Cocopah Colorado River Restoration

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|-------|----------------------|--------|-----------------|------------------------------|
| 165 | Cocopah Indian Tribe | Yuma | \$296,810.00 | Completed |

Project Description: This project restored 25-acres of native wetland, riparian, and upland vegetation. The project included 1-acre of bankline along the Colorado River, 19-acres of cottonwood/willow/mesquite forest, and 5-acres of fallow agriculture conversion to riparian upland habitat within the Limotrophe District along the Lower Colorado River.

08-157WPF: Paria River Exotic Removal Project: Phase I

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|--------------------|----------|-----------------|------------------------------|
| 166 | Grand Canyon Trust | Coconino | \$293,960.10 | February 28, 2015 |

Project Description: This project is reducing non-native shrubs and trees along an 11-mile reach of the Paria River to enhance native plant/animal communities. The project is restoring and preserving natural conditions by decreasing the negative impacts of non-native shrubs and trees such as tamarisk and Russian olive; as well as enhancing wildlife habitat by protecting and restoring native riparian vegetation through natural recruitment following treatment. Through volunteer removal efforts and outreach activities, the public is being educated about the importance of native vegetation to Arizona's stream systems.

08-158WPF: Watson Woods Riparian Preserve Restoration Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|-----------------|---------|-----------------|------------------------------|
| 167 | Prescott Creeks | Yavapai | \$798,988.00 | March 31, 2013 |

Project Description: This project has enhanced and restored Granite Creek, a unique riparian ecosystem in the Verde River Watershed. The restoration of Granite Creek included reestablishing riparian habitat and restoring proper stream geomorphology and hydrologic function. The project has dramatically improved wildlife habitat and includes a significant public outreach effort that has educated the community about local natural resource issues.

08-159WPF: Hoxworth Springs Stream Channel Restoration Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|-----------------------------|----------|-----------------|------------------------------|
| 168 | Coconino National Forest | Coconino | \$142,543.20 | September 30, 2013 |

Project Description: This project has restored the riparian function of approximately 0.4 miles of degraded stream channel and 8 acres of associated montane meadow within a portion of the Hoxworth Springs Stream Channel. The project included construction of an exclosure fence to protect the project area from ungulates, development of a detailed topographic survey, stream channel design and construction, noxious weed treatment, native re-vegetation with hydromulch seeding, Bebb's Willow plantings, and conducting vegetative, photopoint, and stream channel stability monitoring. An existing road was relocated out of a portion of the meadow area to restore proper stream channel characteristics and reduce sedimentation downstream of the project.

08-160WPF: Atturbury Wash Riparian Stewardship Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|---------------------------|--------|-----------------|------------------------------|
| 169 | Tucson Audubon Society | Pima | \$390,839.00 | March 31, 2014 |

Project Description: This project is implementing riparian restoration on an undeveloped .45-mile reach of the Atturbury Wash at Abraham Lincoln Regional Park in the City of Tucson. Atturbury Wash is an ephemeral waterway that flows in a northeasterly direction into Pantano Wash. Native revegetation, rainwater harvesting, and installation of check dams are the central elements of the restoration plans.

08-161WPF: Montezuma Well Riparian Pasture Restoration

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|---------------------------------|---------|-----------------|------------------------------|
| 170 | Natural Channel Design, Inc. | Yavapai | \$296,155.00 | April 1, 2013 |

Project Description: This project has restored native vegetation along 1.2-miles of Wet Beaver Creek, a tributary to the Verde River in central Arizona. The project has restored an irrigation ditch to reconnect riparian habitats, restore riparian desert bosque and grassland habitats. The project has included educational opportunities for Monument visitors regarding riparian habitats, including the recruitment of volunteers to assist in revegetation efforts.

09-162: Middle Fossil Creek Riparian Habitat Protection and Restoration

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|--------------------|-------------------|-----------------|------------------------------|
| 171 | U.S Forest Service | Yavapai & Gila | \$250,348.00 | March 31, 2014 |

Project Description: This project has restored riparian habitat, reduced sediment, improved water quality and protected cultural resources in Middle Fossil Creek through permanent removal of high-use dispersed campsites; ripping and reseeding of access roads located within the riparian zone; and the development of a communication plan to educate visitors about the importance of riparian resources. The project includes ongoing monitoring of riparian vegetation, water quality and visitor use.

09-163WPF: Double Circle Ranch Erosion Control Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|---------------|----------|-----------------|------------------------------|
| 172 | Wilma Jenkins | Greenlee | \$35,356.00 | April 30, 2013 |

Project Description: This project has reduced sediment load and erosion occurring on a portion of a 37,000-acre ranch located in the Apache-Sitgreaves National Forests and within the Eagle Creek Watershed. By conducting three hands-on workshops (over two and a half days), volunteers were educated on erosion control and restoration practices. The project included restoration of drainages by constructing small rock dams, media lunas, splash aprons, and armoring in eroding gullies to catch silt and soil, thereby reducing channel sediment loading, increasing vegetation, and improving channel characteristics of the drainages.

09-164WPF: Babocomari River Riparian Protection Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|--|------------|-----------------|------------------------------|
| 173 | Coronado Resource Conservation and Development | Santa Cruz | \$118,125.00 | March 31, 2014 |

Project Description: This project is conserving and protecting riparian resources on two adjoining ranches in southeast Arizona, the Babocomari Cattle Ranch and the adjoining Appleton-Whittell Research Ranch. The project involved the installation of 2 miles of livestock fencing along the Babocomari River. Monitoring and reporting are being completed to support cooperating ranches with making future management decisions.

09-165WPF: Alpine Ranger District Riparian Improvement

| Mar # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|------------------------------------|--------|-----------------|------------------------------|
| 174 | National Wild Turkey Federation | Apache | \$372,579.00 | September 30, 2015 |

Project Description: This project is still in the planning stages and is intended to improve water quality, riparian vegetation, wild turkey nesting and brood habitat, and threatened, endangered and sensitive species habitats on eight riparian sites on the Apache-Sitgreaves National Forests. This project includes forest thinning, constructing fence exclosures, spring box restoration, and creek crossing modifications working in coordination with the U.S.D.A. Forest Service's Alpine Ranger District.

09-166WPF: Hunter's Hole Riparian and Wetland Restoration Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|--|--------|-----------------|------------------------------|
| 175 | Yuma Crossing National Heritage Area | Yuma | \$648,389.00 | July 31, 2014 |

Project Description: This project is in the process of restoring 36.75 acres of riparian and wetland habitat along the Colorado River in the Limitrophe Division. Restoration of native habitats is being implemented in: 9.25 acres of open water and channels; 10.25 acres of marsh; 7.5 acres of riparian habitat; and 9.75 acres of mesquite habitat. The project included excavation of existing and proposed open water ponds and channels, restoration using bioengineering techniques and revegetation with native species.

09-167WPF: Tavasci Marsh Wetland Restoration Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|---------------------------------|---------|-----------------|------------------------------|
| 176 | Natural Channel Design, Inc. | Yavapai | \$374,838.00 | Terminated |

Project Description: The purpose of this project was to restore and protect wetland marsh vegetation and wildlife habitat; enhance hydrologic conditions and marsh function; and to decrease the negative impacts of monotypic and invasive vegetation on 9 acres of Tavasci Marsh. Prior to implementation of on the ground earth work, a comprehensive engineering design plan was developed in order to meet the project objectives. In addition, environmental sampling was completed, which revealed elevated levels of copper and arsenic. Due to the potential risk of harm to human health and the environment should the project be implemented, this project was terminated in FY 2012. Total funding paid toward work completed was \$66,120.

09-169WPF: Gila River Water Conservation Education Program

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|-----------------------------------|--------|-----------------|------------------------------|
| 177 | The Gila Watershed Partnership | Graham | \$148,612.80 | March 31, 2013 |

Project Description: This project is reducing per capita per day consumption of water throughout the Upper Gila Watershed. An intense water education program has been implemented in Graham and Greenlee Counties and includes a media campaign, school education program, home and business water audit program, and educational programs at major community events.

09-171: Black Canyon Riparian Restoration Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|---|---------|-----------------|------------------------------|
| 178 | Black Canyon City Community Association | Yavapai | \$281,288.00 | July 31, 2012 |

Project Description: This project enhanced and restored approximately 22 acres of native cottonwood, willow, mesquite, open water and marsh habitat along and adjacent to .5 miles of the Agua Fria River in Black Canyon City. This project included clearing, mulching, herbicide treatment of non-native vegetative species, channel and wetland excavation, and native plant revegetation. The project enhanced native plant species and habitat for fish and wildlife.

11-172WPF: Avifaunal and Butterfly (Lepidoptera) Recovery in Restored Wetland and Riparian Habitats

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|--|--------|-----------------|------------------------------|
| 179 | Yuma Crossing National Heritage Area | Yuma | \$100,758.00 | November 30, 2012 |

Project Description: This research project is comparing avifaunal and butterfly community richness and abundance in restored versus control wetland and riparian habitats in the Yuma East Wetlands on the Lower Colorado River. The project is building upon previous research and providing detailed information on the breeding avifaunal and migrating and resident butterfly species present in the Yuma East Wetlands. This project is also providing additional new information on the recovery of the avifaunal community and butterfly species in the project area. This project is demonstrating that the goals and objectives of restoring over 350 acres of aquatic, wetland, and riparian habitats in the Yuma East Wetlands are being achieved.

11-173WPF: Invasive Weed Control – Gila River Corridor, Greenlee County

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|---|----------|-----------------|------------------------------|
| 180 | Coronado Resource Conservation and Development Area | Greenlee | \$261,995.96 | April 30, 2015 |

Project Description: The Gila River channel, riparian area and flood plain through Greenlee County have been invaded by Russian knapweed, Hoary cress, Yellow starthistle, Malta starthistle and Bull thistle. Once established, these invasive weeds can create monocultures that significantly alter ecosystems, which degrade wildlife habitat and agricultural lands. Funding for this project is being used to implement a highly aggressive integrated weed management program that will restore and protect thirty miles of the Gila River and its associated riparian habitat in Greenlee County.

The project will include outreach activities to landowners and the general public with the goal of establishing Early Detection – Rapid Response teams that will be key to long-term control through identification, tracking and trending of invasive weeds. This will allow the community to proactively respond and eradicate any further outbreaks. The project will compliment efforts by the Southwest New Mexico Weed Management Area, which is implementing a similar effort on their side of the state line.

11-174WPF: Eagle Creek Riparian Restoration at Filleman Crossing

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|---|----------|-----------------|------------------------------|
| 181 | Eagle Creek Riparian Restoration at Filleman Crossing | Greenlee | \$265,776.00 | June 30, 2014 |

Project Description: This project will reduce downstream sedimentation and turbidity; and protect and enhance habitat for federally listed species by armoring a flood-prone road crossing located on the grantee's private property along US Forest Service Road 217. Greenlee County has agreed, through an easement with the grantee, to maintain the crossing. In recent years the US Forest Service relocated most of the in-stream portion of the road crossing. The crossing is now much shorter, perpendicular to both banks, and typical of most stream crossings. Rock rip-rap, aggregate, geo-textile fabric, and gravel surfacing will be installed and compacted across the stream channel. In addition to containing native species, Eagle Creek at the project site is designated critical habitat for the Gila chub and the loach minnow.

11-175WPF: E. Coli Reduction on the San Francisco River through Alternative Livestock Water on the Kaler Ranch, Phase III

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|---------------------------|----------|-----------------|------------------------------|
| 182 | Richard and Lois Kaler | Greenlee | \$137,594.43 | May 31, 2013 |

Project Description: The San Francisco River exceeds water quality standards for E. Coli and is listed on EPA's 303(d) List of impaired waters. The Gila Watershed Partnership of Arizona, along with county, state and federal partners, determined that possible causes of the E. Coli contamination were wildlife, humans (ineffective septic systems and lack of restroom facilities in recreation areas) and livestock. This project has allowed the Kaler's to permanently exclude their cattle from the riparian area through the installation of an off-channel solar well, water storage tanks and water troughs. On-going monitoring will determine whether these management practices have reduced E. Coli levels in the San Francisco River.

11-176WPF: Double Circle Ranch Erosion Control Project, Phase II

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|---------------|----------|-----------------|------------------------------|
| 183 | Wilma Jenkins | Greenlee | \$36,866.60 | May 31, 2015 |

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Project Description: The Double Circle Ranch is a 37,000-acre ranch located in the Apache-Sitgreaves National Forest. The ranch unit has an eight mile boundary within Eagle Creek. Portions of Eagle Creek have been designated as critical habitat for the Loach minnow and Spikedace, two federally protected native fish. The Grantee has implemented many successful projects on their ranch, including two from the AWPF (one erosion control project - 09-163WPF and one fencing project - 06-135WPF).

This project is a continuation of work that was implemented with AWPF funding under Grant Number 09-163WPF, and included restoration of certain drainages that feed into Eagle Creek. Like the previous grant, three hands-on workshops (over two and a half days) are being conducted to utilize and educate volunteers on erosion control and restoration practices. By constructing small rock dams, media lunas, splash aprons, and armoring in eroding gullies to catch silt and soil, this project will reduce channel sediment loading, increase vegetation, and improve channel characteristics of the upland drainages.

11-177WPF: Eagle Creek Riparian Protection Grant Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|-----------|----------|-----------------|------------------------------|
| 184 | Darcy Ely | Greenlee | \$136,714.11 | June 30, 2013 |

Project Description: This project will protect and preserve water quality and quantity in Eagle Creek, and enhance the riparian corridor by replacement of the San Carlos Apache Reservation boundary fence. Historic livestock use in the Upper Eagle Creek watershed has degraded the upland watershed and associated stream channel and riparian conditions, and reduced the aquatic habitat of Eagle Creek and its upper tributaries. To protect and preserve Eagle Creek and its riparian corridor, the grantee will reconstruct five miles of boundary fence on the 4-Drag ranch between U.S. Forest Service land and the San Carlos Apache Nation.

11-179WPF: Inventory of Tamarisk Leaf Beetle and Effects on Riparian Habitat in the Colorado, Verde, Salt and Tonto Rivers

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|--------------------------------|----------|-----------------|------------------------------|
| 185 | Northern Arizona University | Coconino | \$141,972.80 | July 31, 2013 |

Project Description: The use of Tamarisk leaf beetles, *Diorhabda spp*. as a potential biocontrol agent against tamarisk began in 1999. Beetles were released in Utah and Colorado in 2000 and since then its range has expanded to include Nevada, Texas, New Mexico and along the Colorado River in Arizona. The effect of defoliation by Tamarisk

leaf beetles is likely to affect ecosystem processes, wildlife population dynamics and plant community structure.

This project is expanding upon existing research currently being conducted along the Colorado River to include the Verde, Tonto and Salt Rivers. Each of these rivers has varying amounts of tamarisk cover, but do provide habitat for southwestern willow flycatcher and Yellow-billed Cuckoo. The project includes ground surveys to sample for presence and identification of beetle species, measuring microclimate parameters, estimating plant cover and identifying plant species, including nonnative plants that may benefit from defoliation.

11-180WPF: Pakoon Wash and Pakoon Springs Restoration and Enhancement Project

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|-----------------------------------|--------|-----------------|------------------------------|
| 186 | USDI Bureau of Land Management | Mohave | \$306,353.00 | June 30, 2014 |

Project Description: Pakoon Springs has been identified as one of the largest and most important spring complexes on the Arizona Strip. This project is a continuation of work that was implemented with AWPF funding under Grant Number 06-137WPF, which restored the Pakoon Springs and stream channel complex to natural conditions. The agricultural irrigation conveyances have been removed and the land has been recontoured and revegetated resulting in multiple restored natural spring features. Perennial flows were reestablished into Pakoon Wash after flows were redirected. As a result, the largest perennial stream in Grand Canyon-Parashant National Monument was recreated. That AWPF funded project was recently selected by the BLM as the most successful conservation partnership of the Conservation Lands System.

This project is to continue removal of non-native species, reestablish vegetated historic floodplain conditions, restore proper ecosystem function, enhance project monitoring, collaborate with other habitat and fish and wildlife management agencies, develop strategies for translocation of significant rare native species, and develop a unique field site for education and interpretation efforts in this important area. The channel will be recontoured to restore natural stream function. Bullfrog eradication will continue and translocation of two high priority native species includes the rare native relict leopard frog.

11-181WPF: Hidden Slough and Leopard Frog Marsh Restoration in Glen Canyon National Recreation Area, AZ

| Map # | Grantee | County | AWPF Funding | Estimated Completion Date |
|----------|-----------------------------------|----------|-----------------|------------------------------|
| 187 | Grand Canyon Wildlands Council | Coconino | \$348,901.00 | May 31, 2014 |

Project Description: This project is a 3 year effort initiated by the grantee to assist the National Park Service (NPS) by undertaking riparian restoration and monitoring in the Glen Canyon National Recreation Area downstream from Glen Canyon Dam at two sites. The sites are Hidden Slough, located at river mile 6.5Right, and Leopard Frog Marsh at River Mile 9Left. The grantee has implemented many successful projects in Glen and Grand Canyons including tamarisk control and revegetation of 6 acres at Hidden Slough from 2008 to 2010 and they have constructed a native plant nursery at Lee's Ferry. This project will quantitatively and qualitatively evaluate the recent tamarisk removal and revegetation at Hidden Slough, complete tamarisk control, complete the native revegetation process, phase out the on-site irrigation infrastructure, and develop and test a monitoring program for the NPS. The results of these activities are to guide restoration at Leopard Frog Marsh, which will include habitat restoration planning, tamarisk control, native revegetation and reintroduction of the Northern leopard frog on approximately 1 to 1.5 acres.

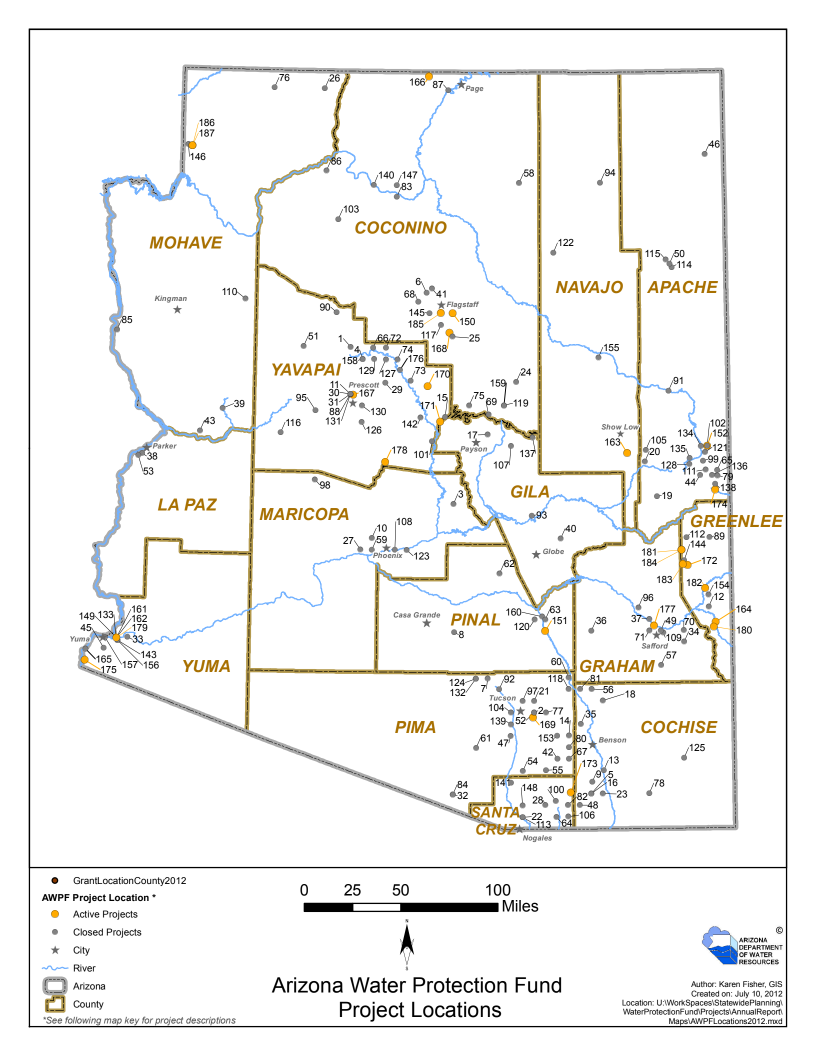
Conclusion

In the upcoming fiscal year, the Commission and staff will continue to make substantial progress toward the restoration, protection and enhancement of river and riparian resources throughout the State. The Commission will postpone its FY 2013 grant cycle in order to work toward resolving program administration funding issues. If the Commission is successful in securing multi-year program administration funds, the next grant cycle will be implemented in March 2013. The Commission is committed to approving projects that are fiscally responsible and beneficial to the citizens of Arizona.

Appendix A: Map and List of AWPF Projects

The Map and List of AWPF Projects with Map Key in this report contain a compilation of grants awarded between FY 1995 – 2011 that have been implemented through contracts and had expenditures made against the grant award. Some grant awards were not contracted, and in those circumstances, monies were unobligated. Grant awards that have been unobligated have been omitted from the list in this report.

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| Map# | Grant # | Project Title | Grant Amount | County | Project Status |
|------|---------|---|----------------|-------------|----------------|
| 1 | 95-001 | Stable Isotope Assessment of Groundwater and Surface Water Interaction: Application to the Verde River Headwaters | \$21,508.00 | YAVAPAI | Closed |
| | | Partnership for Riparian Conservation in Northeastern Pima | | | |
| 2 | 95-002 | County (PROPIMA) | \$78,100.00 | PIMA | Closed |
| 3 | 95-003 | Sycamore Creek Riparian Management Area | \$115,522.00 | MARICOPA | Closed |
| | | Road Reclamation to Improve Riparian Habitat Along the | | | |
| 4 | 95-004 | Hassayampa and Verde Rivers | \$45,693.00 | YAVAPAI | Closed |
| 5 | 95-005 | Preservation of the San Pedro River Utilizing Effluent Recharge | \$333,863.00 | COCHISE | Closed |
| 6 | 95-006 | Critical Riparian Habitat Restoration along a Perennial Reach of a Verde River Tributary | \$102,535.00 | COCONINO | Closed |
| 7 | 95-007 | High Plains Effluent Recharge Project | \$189,000.00 | PIMA | Closed |
| 8 | 95-008 | Picacho Reservoir Riparian Enhancement Project | \$2,400,000.00 | PINAL | Closed |
| 9 | 95-009 | Regeneration and survivorship of Arizona Sycamore | \$34,617.00 | COCHISE | Closed |
| 10 | 95-010 | Assessment of the Role of Effluent Dominated Rivers in Supporting Riparian Functions | \$46,750.00 | MARICOPA | Closed |
| 11 | 95-012 | The Comprehensive Plan for the Watson Woods Riparian Preserve | \$33,267.34 | YAVAPAI | Closed |
| 12 | 95-014 | Gila Box Riparian and Water Quality Improvement Project | \$157,223.00 | GREENLEE | Closed |
| 13 | 95-015 | San Pedro RNCA Watershed Rehabilitation/Restoration Project | \$286,000.00 | COCHISE | Closed |
| 14 | 95-016 | Refinement of Geologic Model, Lower Cienega Basin, Pima County, Arizona | \$7,390.00 | PIMA | Closed |
| 15 | 95-017 | Restoration of Fossil Creek Riparian Ecosystem | \$59,693.00 | YAVAPAI | Closed |
| 15 | 23 017 | Autecology and Restoration of Sporobolus Wrightii Riparian | ψ37,073.00 | 171,711,711 | Closed |
| 16 | 95-018 | Grasslands in Southern Arizona | \$53,734.00 | COCHISE | Closed |
| 17 | 95-019 | Quantifying Anti-Erosion Traits of Streambank Graminoids | \$14,910.00 | GILA | Closed |
| 18 | 95-020 | Teran Watershed Enhancement | \$142,378.38 | COCHISE | Closed |
| 19 | 95-021 | Lofer Cienega Restoration Project | \$161,204.00 | APACHE | Closed |
| 20 | 95-022 | Gooseberry Watershed Restoration Project | \$126,406.00 | APACHE | Closed |
| 21 | 95-023 | Sabino Creek Riparian Ecosystem Protection Project | \$16,385.00 | PIMA | Closed |
| 22 | 95-024 | Potrero Creek Wetland Characterization and Management Plan | \$75,300.00 | SANTA CRUZ | Closed |
| 23 | 96-0001 | San Pedro Riparian National Conservation Area Watershed Protection and Improvement Project | \$89,250.00 | COCHISE | Closed |
| 24 | 96-0002 | Completion Phase: Hi-Point Well Project | \$77,844.40 | COCONINO | Closed |
| 25 | 96-0003 | Hoxworth Springs Riparian Restoration Project | \$31,545.00 | COCONINO | Closed |
| 26 | 96-0004 | Hydrologic Investigation & Conservation Planning: Pipe Springs | \$50,000.00 | MOHAVE | Closed |
| 27 | 96-0005 | Tres Rios-River Management and Constructed Wetlands Project | \$1,000,000.00 | MARICOPA | Closed |
| | | Hydrogeologic Investigation of Groundwater Movement and | | | |
| 28 | 96-0006 | Sources of Base Flow to Sonoita Creek and Implementation of Long-Term Monitoring Program | \$155,715.00 | SANTA CRUZ | Closed |
| 29 | 96-0007 | Ash Creek Riparian Protection Project | \$19,248.00 | YAVAPAI | Closed |
| 30 | 96-0008 | Watson Woods Vegetation Inventory | \$16,115.00 | YAVAPAI | Closed |
| 31 | 96-0009 | Watson Woods Vegetation Inventory Watson Woods Riparian Preserve Visitor Management | \$8,556.79 | YAVAPAI | Closed |
| | 96-0010 | Rehabilitating the Puertocito Wash on the Buenos Aires National Wildlife Refuge. | \$83,432.00 | PIMA | Closed |

^{*} The "Grant Amount" column represents the full grant awarded for each project and will total more than the grant disbursements and grant obligations sections on the financial page. Some grants have been completed for less money than the amount budgeted while others have terminated prior to expenditure of the full grant amount. This column has not been changed to reflect these situations.

| 33 | 96-0011 | Lower Colorado River - Imperial Division Restoration | \$435,928.00 | YUMA | Closed |
|------------|---------|--|---|-------------|---------|
| 34 | 96-0012 | Eagle Creek Watershed and Riparian Stabilization | \$80,626.00 | GRAHAM | Closed |
| 35 | 96-0013 | Happy Valley Riparian Area Restoration Project | \$64,697.00 | COCHISE | Closed |
| 36 | 96-0014 | Klondyke Tailings Response Strategy Analysis (RSA) | \$77,614.00 | GRAHAM | Closed |
| 37 | 96-0015 | Abandonment of an Artesian Geothermal Well | \$113,360.00 | GRAHAM | Closed |
| 38 | 96-0016 | 'Ahakhav Tribal Preserve | \$1,131,477.00 | LA PAZ | Closed |
| 39 | 96-0017 | Big Sandy River Riparian Project | \$92,000.00 | MOHAVE | Closed |
| 40 | 96-0018 | San Carlos Spring Protection Project | \$131,540.00 | GILA | Closed |
| 41 | 96-0019 | Response of Bebb Willow to Riparian Restoration | \$33,752.00 | COCONINO | Closed |
| 42 | 96-0020 | Cienega Creek Stream Restoration | \$210,700.00 | PIMA | Closed |
| 42 | 70-0020 | Č | \$210,700.00 | TIMA | Closed |
| 43 | 96-0021 | Riparian Vegetation and Stream Channel Changes Associated with Water Management along the Bill Williams River | \$14,788.00 | MOHAVE | Closed |
| 43 | 90-0021 | Saffell Canyon and Murray Basin Watershed Restoration | \$14,788.00 | WOHAVE | Closed |
| 44 | 96-0022 | Project | \$24,316.00 | APACHE | Closed |
| 45 | 96-0023 | Watershed Restoration at the Yuma Conservation Gardens | \$31,050.00 | YUMA | Closed |
| 46 | 96-0025 | Tsaile Creek Watershed Restoration Demonstration | \$152,775.00 | APACHE | Closed |
| 477 | 06.0026 | Riparian Restoration on the San Xavier Indian Reservation | Φ501 210 00 | DDAA | CI 1 |
| 47 | 96-0026 | Community | \$591,319.00 | PIMA | Closed |
| 48 | 97-027 | Lyle Canyon Allotment Riparian Area Restoration Project Creation of a Reference Riparian Area in the Gila Valley – | \$60,359.57 | COCHISE | Closed |
| 49 | 97-028 | Discovery Park | \$182,000.00 | GRAHAM | Closed |
| | | Demonstration Enhancement of Riparian Zone and Stream | , | | |
| 5 0 | 07.020 | Channel along stretch of Pueblo Colorado Wash at Hubbell | #01 110 00 | A D A CIVIE | GI I |
| 50 | 97-029 | Trading Post | \$91,110.00 | APACHE | Closed |
| | 07.020 | Walnut Creek Center for Education and Research - Biological | Φ 5 0, 5 00, 00 | ****** | GI I |
| 51 | 97-030 | Inventory Lincoln Park Riparian Habitat Project (f.k.a. Atturbury Wash | \$50,580.00 | YAVAPAI | Closed |
| 52 | 97-031 | Project) | \$154,580.00 | PIMA | Closed |
| 53 | 97-032 | 'Ahakhav Tribal Preserve - Deer Island Revegetation | \$228,800.00 | LA PAZ | Closed |
| 54 | 97-033 | Proctor Vegetation Modification | \$11,487.00 | PIMA | Closed |
| 55 | 97-034 | Oak Tree Gully Stabilization | \$42,491.00 | PIMA | Closed |
| | | Watershed Improvement to Restore Riparian & Aquatic Habitat | , | | |
| 56 | 97-035 | on the Muleshoe Ranch CMA | \$128,315.00 | COCHISE | Closed |
| | | Stable Isotopes as Tracers of Water Quality Constituents in the | | | |
| 57 | 97-036 | Upper Gila River | \$27,338.00 | GRAHAM | Closed |
| 58 | 97-037 | Talastima (Blue Canyon) Watershed Restoration Project | \$310,192.00 | COCONINO | Closed |
| | | Tres Rios Wetlands Heavy-Metal Bioavailability and | | | |
| 59 | 97-038 | Denitrification Investigation | \$117,028.00 | MARICOPA | Closed |
| 60 | 97-040 | Bingham Cienega Riparian Restoration Project | \$84,679.00 | PIMA | Closed |
| 61 | 97-041 | Altar Valley Watershed Resource Assessment | \$88,730.00 | PIMA | Closed |
| 62 | 97-042 | Queen Creek Restoration & Management Plan | \$207,595.00 | PINAL | Closed |
| 63 | 97-044 | San Pedro River Preserve Riparian Habitat Restoration Project | \$336,127.00 | PINAL | Closed |
| 64 | 97-045 | Santa Cruz Headwaters Project | \$100,445.00 | SANTA CRUZ | Closed |
| 65 | 98-046 | EC Bar Ranch Water Well Project | \$20,300.00 | APACHE | Closed |
| 66 | 98-047 | Upper Verde Adaptive Management Unit | \$115,300.00 | YAVAPAI | Closed |
| 67 | 98-049 | Empire/Cienega/Empirita Fencing Project | \$54,850.00 | PIMA | Closed |
| | | Watershed Restoration Of A High-Elevation Riparian | . , , | | 18 2 21 |
| 68 | 98-050 | Community | \$304,775.00 | COCONINO | Closed |
| 69 | 98-051 | Evaluation of Carex Species for Use in Riparian Restoration | \$47,907.00 | COCONINO | Closed |

| 70 | 98-052 | Tritium As A Tracer Of Groundwater Sources And Movement In The Upper Gila River Drainage | \$41,028.00 | GRAHAM | Closed |
|----------|------------------|---|------------------------------|-------------------|------------------|
| 71 | 98-054 | Fluvial Geomorphology Study And Demonstration Projects To Enhance And Restore Riparian Habitat On The Gila River From The New Mexico Border | ¢440.972.00 | CDAHAM | Closed |
| 71 72 | 98-055 | Horseshoe Allotment: Verde Riparian Project II | \$449,872.00 \$82,561.99 | GRAHAM YAVAPAI | Closed |
| 73 | 98-057 | Upper Verde Valley Riparian Area Historical Analysis | \$44,019.00 | YAVAPAI | Closed |
| 73 | 70-037 | | ψ44,017.00 | IAVAIAI | Closed |
| 74 | 98-058 | Effects Of Removal Of Livestock Grazing On Riparian Vegetation And Channel Conditions of Selected Reaches of the Upper Verde River | \$116,500.00 | YAVAPAI | Closed |
| 75 | 98-059 | Verde River Headwaters Riparian Restoration Demonstration Project | \$204,629.00 | COCONINO | Closed |
| 76 | 98-061 | Watershed Enhancement on the Antelope Allotment | \$137,307.00 | MOHAVE | Closed |
| 77 | 98-062 | Partnership For Riparian Conservation In Northeastern Pima County II | \$54,734.55 | PIMA | Closed |
| 78 | 98-066 | Hay Mountain Watershed Rehabilitation | \$116,525.00 | COCHISE | Closed |
| 79 | 99-067 | EC Bar Ranch Wildlife Drinker Project | \$30,500.00 | APACHE | Closed |
| 80 | 99-068 | Lower Cienega Creek Restoration Evaluation Project | \$83,272.00 | PIMA | Closed |
| 81 | 99-069 | Riparian and Watershed Enhancements On the A7 Ranch - Lower San Pedro River | \$521,197.45 | COCHISE | Closed |
| 82 | 99-070 | Lyle Canyon Allotment Riparian Area Restoration Project Phase 2 | \$214,211.00 | SANTA CRUZ | Closed |
| | | Protection Of Spring and Seep Resources of The South Rim, Grand Canyon National Park By Measuring Water Quality, | | | |
| 83 | 99-071 | Flow and Associated Biota | \$238,953.00 | COCONINO | Closed |
| 84 | 99-072 | Leopard Frog Habitat and Population Conservation At Buenos Aires National Wildlife Refuge | \$120,485.00 | PIMA | Closed |
| 85 | 99-073 | Colorado River Nature Center Backwater Phase 2 | \$41,500.00 | MOHAVE | Closed |
| 86 | 99-074 | Proposal to Inventory, Assess And Recommend Recovery Priorities For Arizona Strip Springs, Seeps and Natural Ponds | \$101,856.00 | COCONINO | Closed |
| 87 | 99-075 | Glen and Grand Canyon Riparian Restoration Project | \$371,285.00 | COCONINO | Closed |
| 07 | 77-013 | | ψ371,203.00 | COCOMINO | Closed |
| 88 | 99-076 | Watson Woods Preserve Herpetological Interpretive Guide and Checklist | \$31,255.55 | YAVAPAI | Closed |
| 89 | 99-077 | Blue Box Crossing | \$150,000.00 | GREENLEE | Closed |
| 00 | 00.070 | Aquifer Framework And Ground-Water Flow Paths In Big and | ф100 140 00 | NAMA DA I | Cl. I |
| 90 91 | 99-078 99-079 | Little Colorado River Piperian Postoration Project | \$188,140.00 | YAVAPAI | Closed |
| 91 | 99-079 | Little Colorado River Riparian Restoration Project Cortaro Mesquite Bosque | \$404,587.00 \$486,650.00 | APACHE PIMA | Closed Closed |
| 93 | 99-080 | Cherry Creek Enhancement Demonstration Project | \$263,225.00 | GILA | Closed |
| 73 | 77-003 | Assessments of Riparian Zones in the Little Colorado River | Ψ203,223.00 | GIL/1 | Cioscu |
| 94 | 99-084 | Watershed | \$79,443.50 | NAVAJO | Closed |
| 95 | 99-085 | Kirkland Creek Watershed Resource Assessment | \$131,430.00 | YAVAPAI | Closed |
| 96 | 99-086 | Abandonment of Gila Oil Syndicate Well #1 | \$333,790.00 | GRAHAM | Closed |
| 97 | 99-087 | Rillito Creek Habitat Restoration Project | \$293,000.00 | PIMA | Closed |
| 98 | 99-088 | Wickenburg High School Stream Habitat Creation | \$69,100.00 | MARICOPA | Closed |
| 99 | 99-089 | Town of Eagar/Round Valley Water Users Association Pressure Irrigation Feasibility Study & Preliminary Design | \$320,540.00 | АРАСНЕ | Closed |
| 100 | 99-090 | Redrock Riparian Improvement | \$62,350.00 | SANTA CRUZ | Closed |

| 101 | 99-091 | Effects of Livestock Use Levels on Riparian Trees on the Verde River | \$41,417.00 | YAVAPAI | Closed |
|-----|--------|--|------------------------------|------------|--------|
| 102 | 99-092 | Little Colorado River Enhancement Demonstration Project | \$348,627.94 | APACHE | Closed |
| 103 | 99-093 | Coconino Plateau Regional Water Study | \$134,200.00 | COCONINO | Closed |
| 104 | 99-094 | Santa Cruz River Park Extension | \$434,684.00 | PIMA | Closed |
| 105 | 99-095 | Brown Creek Riparian Restoration | \$34,037.00 | APACHE | Closed |
| 106 | 99-096 | Upper Santa Cruz Watershed Restoration | \$184,950.00 | SANTA CRUZ | Closed |
| 107 | 99-097 | Dakini Valley Riparian Project | \$66,130.00 | GILA | Closed |
| 108 | 99-098 | Rio Salado Habitat Restoration Project | \$950,408.00 | MARICOPA | Closed |
| 109 | 00-099 | Gila Reference Riparian Area, Discovery Park | \$152,850.80 | GRAHAM | Closed |
| 110 | 00-100 | Willow Creek Riparian Restoration Project | \$33,480.00 | MOHAVE | Closed |
| 110 | 00 100 | Murray Basin and Saffell Canyon Watershed Restoration | ψ33,400.00 | MOINTE | Closed |
| 111 | 00-101 | Project | \$260,727.83 | APACHE | Closed |
| | | Upper Eagle Creek Restoration on East Eagle Allotment of | | | |
| 112 | 00-102 | Four Drag Ranch | \$66,330.00 | GREENLEE | Closed |
| 113 | 00-103 | Riparian Restoration on the Santa Cruz River - Santa Fe Ranch | \$49,008.00 | SANTA CRUZ | Closed |
| | | Continued Enhancement of Pueblo Colorado Wash at Hubbell | | | |
| 114 | 00-104 | Trading Post National Historic Site | \$69,349.00 | APACHE | Closed |
| 115 | 00.105 | Hubbell Trading Post Riparian Restoration with Treated | ¢01.051.00 | A D A CITE | Classi |
| 115 | 00-105 | Effluent Tres Alamos Ranch Dirt-Tanks-To-Aquatic-Habitat | \$81,951.00 | APACHE | Closed |
| 116 | 00-106 | Conversion | \$69,220.56 | YAVAPAI | Closed |
| 117 | 00-108 | Lake Mary Watershed Streams Restoration Project | \$253,119.00 | COCONINO | Closed |
| 118 | 00-109 | Lower San Pedro Watershed Project | \$249,871.00 | PIMA | Closed |
| 119 | 00-110 | Upper Fairchild Draw Riparian Restoration | \$35,515.00 | COCONINO | Closed |
| | | Cooperative Grazing Management For Riparian Improvement | | | |
| 120 | 00-111 | on the San Pedro | \$228,701.00 | PINAL | Closed |
| | | Town of Eagar/Round Valley Water Users Assoc Additional | | | |
| 121 | 00-112 | Mapping For Water Quality Improvements in the Watershed | \$151,829.00 | APACHE | Closed |
| 122 | 00-113 | Polacca Wash Grazing Management | \$267,511.00 | NAVAJO | Closed |
| 123 | 00-114 | The Papago Park Green Line Project | \$229,152.00 | MARICOPA | Closed |
| | | Tucson Audubon Society North Simpson Farm Riparian | | | |
| 124 | 00-115 | Recovery Project | \$127,409.30 | PIMA | Closed |
| 125 | 03-116 | Cottonwood Creek Restoration | \$185,772.50 | COCHISE | Closed |
| 126 | 03-117 | Lynx Creek Restoration at Sediment Trap #2 | \$179,771.50 | YAVAPAI | Closed |
| 127 | 03-118 | Verde River Riparian Area Partnership Project | \$111,221.00 | YAVAPAI | Closed |
| | | Wet Meadows for Water Quality and Wildlife - A Riparian | | | |
| 128 | 03-119 | Restoration Project | \$137,027.30 | APACHE | Closed |
| | | Verde Headwaters 3-D Hydrogeological Model Framework and | | | |
| 129 | 04-120 | Visualization | \$46,634.00 | YAVAPAI | Closed |
| 130 | 04-121 | Lynx Creek Restoration | \$266,020.00 | YAVAPAI | Closed |
| 131 | 04 122 | Watson Woods Riparian Preserve Restoration Feasibility | \$192.522.90 | VAVADAI | Closed |
| 131 | 04-122 | Project | \$183,523.80 | YAVAPAI | Closed |
| 132 | 04-123 | Tucson Audubon Society, Santa Cruz River Habitat Project, North Simpson Site, Phase 2 | \$130.786.00 | PIMA | Closed |
| 133 | 04-123 | Yuma East Wetlands Riparian Revegetation Project | \$130,786.00 \$285,878.25 | YUMA | Closed |
| 133 | 04-124 | | φ203,070.23 | 1 UIVIA | Ciosed |
| 134 | 05-125 | Wilkins' Family Little Colorado River Riparian Enhancement Project | \$293,618.00 | APACHE | Closed |
| | 1 | X Diamond Ranch LCR Riparian Enhancement Project | | | Closed |
| 135 | 05-126 | • | \$352,119.00 | APACHE | |
| 136 | 05-127 | EC Bar Ranch Reach 8 Water Well and Drinker Project | \$22,235.00 | APACHE | Closed |

| 137 | 05-128 | Canyon Creek Riparian Restoration Project, Reach 4-5 | \$106,919.00 | GILA | Closed |
|-----|--------|---|-----------------------|------------|--------|
| 138 | 05-129 | Georges Lake Riparian Restoration Project | \$168,636.50 | APACHE | Closed |
| 139 | 05-130 | Riparian Restoration on the San Xavier District - Project Two | \$36,353.00 | PIMA | Closed |
| 140 | 05-131 | Management & Control of Tamarisk and Other Invasive Vegetation at Backcountry Seeps, Springs and Tributaries in Grand Canyon National Park | \$245,500.00 | COCONINO | Closed |
| 141 | 05-132 | Esperanza Ranch Riparian Restoration Project | \$279,411.50 | SANTA CRUZ | Closed |
| 142 | 05-133 | Verde Wild and Scenic River Fence Exclosure | \$63,888.50 | YAVAPAI | Closed |
| 143 | 05-134 | Quechan Indian Nation Yuma East Wetlands Restoration Project - Phase I | \$263,803.25 | YUMA | Closed |
| 144 | 06-135 | Double Circle Ranch Riparian Fencing Project | \$84,448.00 | GREENLEE | Closed |
| 145 | 06-136 | The Arboretum at Flagstaff Wetland Habitat Enhancement | \$116,000.00 | COCONINO | Closed |
| 146 | 06-137 | Pakoon Springs Restoration Design and Implementation Project | \$262,103.00 | MOHAVE | Closed |
| 147 | 06-138 | Management and Control of Tamarisk and Other Invasive Vegetation at Backcountry Seeps, Springs, and Tributaries in Grand Canyon National Park - Second Year of Phase II | \$258,397.00 | COCONINO | Closed |
| 148 | 06-139 | Coal Mine Fence | \$187,013.00 | SANTA CRUZ | Closed |
| | | Yuma Crossing National Heritage Area Yuma East Wetlands | 4 - 0 / , 0 - 2 / 0 / | | |
| 149 | 06-140 | Restoration Project - Phase I | \$256,790.00 | YUMA | Closed |
| 150 | 07-141 | Picture Canyon Rio De Flag Meander Restoration Project | \$330,225.00 | COCONINO | Active |
| 151 | 07-142 | Reduction of Erosion and Sedimentation along the Lower San Pedro River Through Hydrologic Restoration of Modified Ephemeral Washes | \$396,409.00 | PINAL | Active |
| 152 | 07-143 | Little Colorado River & Nutrioso Creek Riparian Enhancement Project | \$198,996.00 | APACHE | Active |
| 153 | 07-144 | Evaluation of Riparian Habitat and Headcutting on Lower Cienega Creek | \$23,972.00 | PIMA | Closed |
| 154 | 07-145 | Kaler Ranch Erosion Control Project, Phase II | \$284,332.00 | GREENLEE | Closed |
| 155 | 07-146 | Little Colorado River Project on H-Y Ranch River Property | \$53,000.00 | NAVAJO | Closed |
| 156 | 07-147 | The Effects of Restoration on Wildlife Recovery at the Yuma East Wetlands Restoration Project | \$68,016.00 | YUMA | Closed |
| 157 | 07-148 | South Channel Phase II Restoration Project | \$603,487.00 | YUMA | Closed |
| 158 | 07-149 | Control of Tamarisk on 12 Miles of the Upper Verde River | \$366,390.00 | YAVAPAI | Closed |
| 159 | 07-150 | Fairchild Draw Riparian Restoration Project | \$172,674.00 | COCONINO | Active |
| 160 | 08-151 | Test of Riparian Recovery Following Cessation of Groundwater Pumping, Lower San Pedro | \$61,795.00 | PINAL | Closed |
| 161 | 08-152 | AWPF Yuma East Wetlands 68-acre Riparian Revegetation | \$746,667.60 | YUMA | Active |
| 162 | 08-153 | The Effects of Restoration on Herpetofaunal and Mammalian Community Recovery | \$156,833.40 | YUMA | Closed |
| 163 | 08-154 | Billy Creek Natural Area Riparian Restoration Project | \$248,826.00 | NAVAJO | Active |
| 164 | 08-155 | Restoration of the Gila River at Apache Grove | \$744,747.00 | GREENLEE | Active |
| 165 | 08-156 | Cocopah Colorado River Restoration | \$296,708.00 | YUMA | Active |
| 166 | 08-157 | Paria River Exotic Removal Project - Phase I | \$293,960.10 | COCONINO | Active |
| 167 | 08-158 | Watson Woods Riparian Preserve Restoration Project | \$798,988.00 | YAVAPAI | Active |
| 168 | 08-159 | Hoxworth Springs Stream Channel Restoration Project | \$142,543.20 | COCONINO | Active |
| 169 | 08-160 | Atturbury Wash Riparian Stewardship Project | \$390,839.00 | PIMA | Active |
| 170 | 08-161 | Montezuma Well Riparian Pasture Restoration Project | \$296,155.00 | YAVAPAI | Active |
| 171 | 09-162 | Middle Fossil Creek Riparian Habitat Protection and Restoration | \$250,348.00 | GILA | Active |

| 172 | 09-163 | Double Circle Ranch Erosion Control Project | \$35,356.00 | GREENLEE | Active |
|-----|--------|--|--------------|------------|--------|
| 173 | 09-164 | Babocomari River Riparian Protection Project | \$118,125.00 | SANTA CRUZ | Active |
| 174 | 09-165 | Alpine Ranger District Riparian Improvement | \$372,579.00 | APACHE | Active |
| 175 | 09-166 | Hunter's Hole Riparian and Wetland Restoration Project | \$683,345.87 | YUMA | Active |
| 176 | 09-167 | Tavasci Marsh Wetland Restoration Project | \$374,838.00 | YAVAPAI | Active |
| 177 | 09-169 | Gila River Water Conservation Education Program | \$148,612.80 | GRAHAM | Active |
| 178 | 09-171 | Black Canyon Riparian Restoration Project | \$291,700.00 | YAVAPAI | Active |
| | | Avifaunal and Butterfly (Lepidoptera) Recovery in Restored | | | |
| 179 | 11-172 | Wetland and Riparian Habitats | \$100,758.00 | YUMA | Active |
| 180 | 11-173 | Invasive Weed Control - Gila River Corridor, Greenlee County | \$261,995.96 | GREENLEE | Active |
| 181 | 11-174 | Eagle Creek Riparian Restoration at Filleman Crossing | \$265,776.00 | GREENLEE | Active |
| | | E. Coli Reduction on the San Francisco River through | | | |
| 182 | 11-175 | Alternative Livestock Water on the Kaler Ranch, Phase II | \$137,594.43 | GREENLEE | Active |
| 183 | 11-176 | Double Circle Ranch Erosion Control Project Phase II | \$36,866.60 | GREENLEE | Active |
| 184 | 11-177 | Eagle Creek Riparian Protection Project | \$136,714.11 | GREENLEE | Active |
| | | Inventory of Tamarisk Leaf Beetle and Effects on Riparian | | | _ |
| 185 | 11-179 | Habitat in the Colorado, Verde, Salt and Tonto Rivers | \$141,972.80 | COCONINO | Active |
| | | Pakoon Wash and Pakoon Springs Restoration and | | | |
| 186 | 11-180 | Enhancement Project | \$306,353.00 | MOHAVE | Active |
| | | Hidden Slough and Leopard Frog Marsh Restoration in Glen | | | |
| 187 | 11-181 | Canyon National Recreation Area, AZ | \$348,901.00 | MOHAVE | Active |

Appendix B: Financial Statement

ARIZONA WATER PROTECTION FUND

Combined Statement of Receipts, Expenditures and Fund Balance From Inception July 1, 2011 Through 13th Month, 2012 (000's Omitted)

| FUND Cash Balance July 1, 2011 | | 7,236 |
|--|------------------------------|----------------|
| RECEIPTS: Appropriation From General Fund | 0 | 0 |
| Investment Income Interstate Water Sales (CAP) Receipts and Donations TOTAL RECEIPTS | 64 983 0 | 1,047 1,047 |
| EXPENDITURES: ADWR Support ASLD Support Commission Expenses Grant Disbursements Legislative Transfer Out TOTAL EXPENDITURE | 320 0 0 2,445 56 | 2,821 |
| FUND CASH BALANCE | | 5,462 |
| LESS REMAINING GRANT OBLIGATIONS | | -3,591 |
| TOTAL FUND BALANCE | | 1,871 |
| ACCOUNTS GRANT FUNDS ADMINISTRATION EXPENSES | | 1,857 14 |
| TOTAL ACCOUNT BALANCE | _ | 1,871 |

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