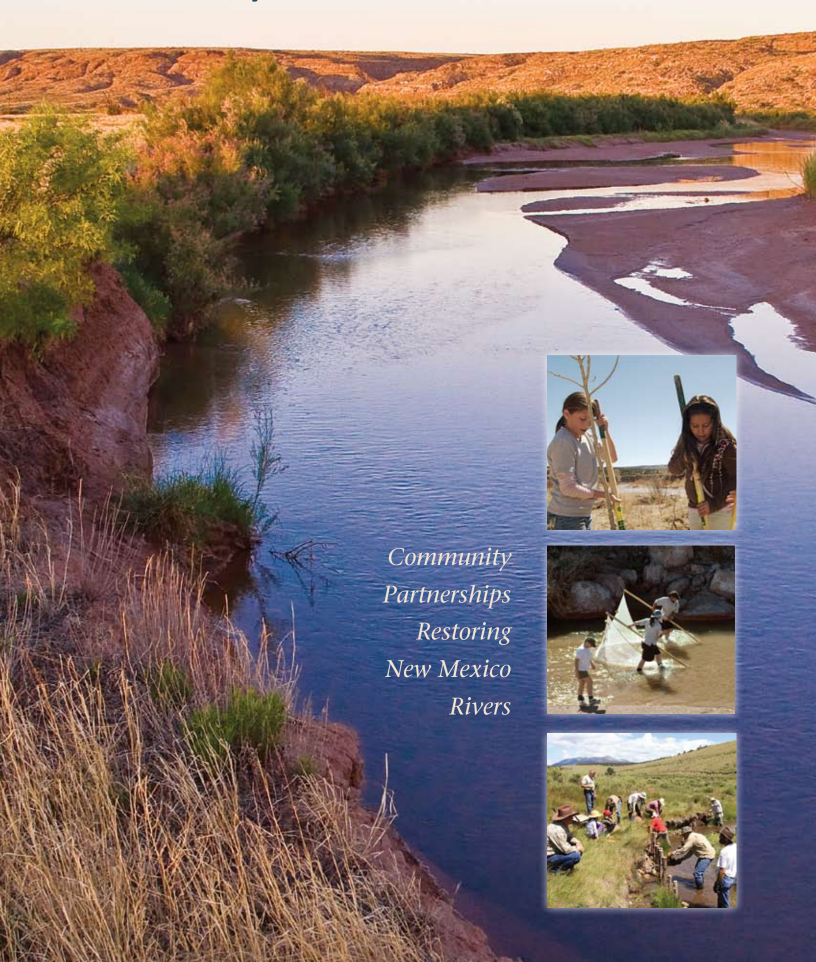
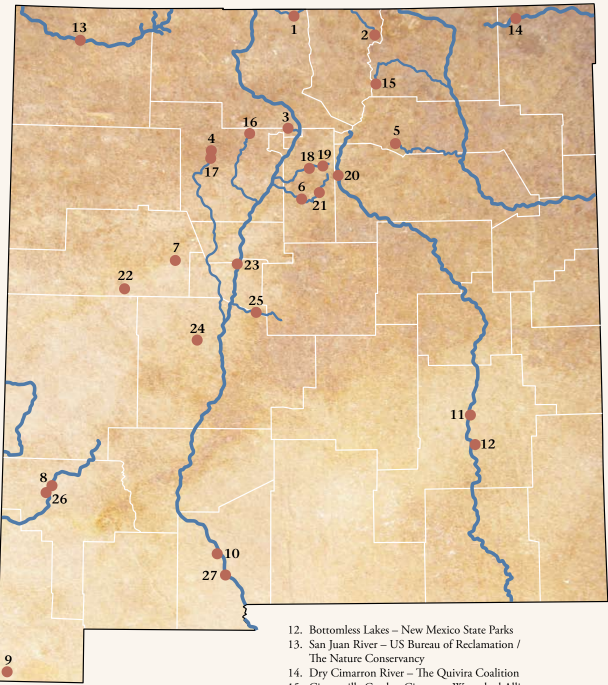
River Ecosystem Restoration Initiative



2007 and 2008 River Restoration Projects Locations and Project Managers



- 1. Rio de Los Pinos San Miguel Ecological Group
- 2. Comanche and Gold Creeks The Quivira Coalition
- 3. Santa Clara Creek Santa Clara Pueblo
- 4. Rio Puerco WildEarth Guardians
- 5. Mora River The Quivira Coalition
- 6. Galisteo Creek Earth Works Institute
- 7. Rio San Jose Pueblo of Laguna
- 8. Gila River The Nature Conservancy
- 9. Cloverdale Creek Sky Island Alliance
- 10. Lower Rio Grande Elephant Butte Irrigation District
- 11. Middle Pecos River US Fish and Wildlife Service

- 15. Cieneguilla Creek Cimarron Watershed Alliance
- 16. San Antonio Creek Los Amigos de Valles
- 17. Rio Puerco, Phase II WildEarth Guardians
- 18. Santa Fe River City of Santa Fe
- 19. Santa Fe River Santa Fe Watershed Association
- 20. Upper Pecos River Upper Pecos Watershed Association
- 21. Galisteo Creek, Phase II Earth Works Institute
- 22. Cebolla Creek Rio Puerco Alliance
- 23. Middle Rio Grande Pueblo of Isleta
- 24. La Jencia Creek WildEarth Guardians
- 25. Abó Arroyo Claunch-Pinto Soil & Water Conservation District
- 26. Gila River The Nature Conservancy
- 27. Lower Rio Grande Southwest Environmental Center

INTRODUCTION

New Mexicans love rivers. Our cultural and natural heritage is synonymous with the Gila, San Juan, Pecos, Rio Grande and Canadian rivers. New Mexicans know that healthy rivers perform important services. Not only are they our most important renewable source of water for drinking and irrigation, they also support vital aquatic, riparian and agricultural ecosystems, offer us a window on nature, provide spiritual renewal and support a multi-billion dollar outdoor industry.

Many of the things New Mexicans value about natural rivers are in danger. We are witnessing the decline of native plants and animals, the spread of invasive species, dry or occluded river channels and dysfunctional watersheds and floodplains. These changes are reversible if we combine concern for rivers with modern restoration techniques, based on scientific understanding of the way rivers function.

Over the past several decades, an impressive array of river restoration projects have been initiated by diverse partnerships. The true champions of river restoration are the citizens of our river-based communities.

State government has responded to this grassroots movement. In 2007 Governor Richardson proposed, and the state legislature enacted, the River Ecosystem Restoration Initiative. Since 2007, the River Ecosystem Restoration Initiative has awarded 27 grants to restore 2,394 riparian acres and 33 river miles within 17 counties in New Mexico. This program has enabled local restorationists to acquire matching funds from other agencies, in many cases doubling or tripling funding for their projects.

Over 90 diverse partners are involved in implementing the projects.

The River Ecosystem Restoration

Initiative has created over 222 permanent, seasonal and part-time restoration-related jobs in the private sector. And the positive effects of these projects are already becoming apparent in every corner of the state.

Here is a look at a few of these projects.

The goal of the River Ecosystem Restoration Initiative is to fund community-based restoration of instream ecosystem function and watershed health within and along our state rivers, streams and wetlands. Living rivers benefit New Mexicans by:

- Preserving our cultural heritage
- Enhancing recreation
- Attenuating flooding
- Reducing erosion
- Increasing base flows
- Recharging groundwater
- Restoring fish and wildlife habitat

The River Ecosystem
Restoration Initiative is
administered by the New
Mexico Environment
Department.

To learn more about this program and the availability of funding visit the New Mexico Environment Department website: www.nmenv.state. nm.us/swqb/reri/



J. PHELPS WHITE III



Phelps White is a third generation rancher on the eastern plains of New Mexico. He is also a longstanding member of the New Mexico Interstate Stream Commission and an avid birdwatcher. Mr. White grew up on the banks of the Pecos River and has a life-long understanding of the delicate balance required to sustain both people and wildlife along the Pecos River Valley and adjacent desert grasslands.

Collaborative work by various public agencies and through private sector organizations has been very beneficial in restoring habitat, and improving water availability for all uses. It contributes to the realization of a balance of uses for the benefit and enjoyment of future generations.

Pecos River

Restoring Big-River Habitat along the Pecos River in Eastern New Mexico

In its natural state, the Pecos River was a wide, sediment-rich, braided river made famous by the songs of western pioneers.

Reoccurring floods and sediment deposits sculpted diverse habitats from slow-moving backwaters to rapid deep channels. Native fish, turtles and riparian songbirds thrived in this highly mobile channel bed and connected river-floodplain system. Over the last century, the river was altered—channelized and armored with salt cedar—and only now have we come to understand that the lost natural river processes are key to maintaining abundant fish and wildlife and providing free ecosystem services to the valley residents.

In February 2008, the US Fish and Wildlife Service, the US Bureau of Reclamation, the NM Interstate Stream Commission, and the

World Wildlife Fund commenced restoration on 8.5 miles of the Pecos River on the Bitter Lake National Wildlife Refuge.

Supported
part by \$519,000
in funding from the
state's River Ecosystem





Restoration Initiative, work crews have spent the spring resculpting a historic oxbow on the Pecos River, and clearing the invasive saltcedar that armors the river.

The state funding for the project enabled partners to leverage over two million dollars in federal and private funding for the project.

"The combined resources provide a once in a lifetime opportunity to remove the invasive

"With almost 75,000 visitors touring the Refuge every year, we can showcase this restored river..."

salt cedar and restore channel dynamics that promote overbanking and spawning grounds and nursery habitat for native fish," says Refuge

Manager, Joe Saenz. "With almost 75,000 visitors touring the Refuge every year, we can showcase this restored river reach and visitors can experience the historic Pecos River in a natural state and setting."

In addition to recreating wildlife habitat and eco-tourism opportunities, the Pecos River project has also provided increased storage of floodwaters, reduction in fuel load for wildfires and reconnection of artesian spring flow to the river.



Santa Clara Creek

Lower Santa Clara Creek Watershed Restoration Project

In June 1998, the Oso Complex Fire started and burned 5,185 acres in the Santa Fe
National Forest in the Jemez Mountains,
including more than 1,500 acres of Santa
Clara Pueblo land. In May of 2000, the
infamous Cerro Grande Fire also came onto
Santa Clara land and destroyed an additional
7,000 acres of the Tribe's land base. These
fires significantly degraded the watershed and
destroyed nearly half of Santa Clara's forests,
which severely impacted Santa Clara Creek—

one of Santa Clara Pueblo's most important natural resources.

Using funds from the River Ecosystem
Restoration Initiative, the Pueblo has
restored 445 acres of the riparian areas along
4.45 miles of Santa Clara Creek. Restoration

"Using funds from the River Ecosystem Restoration Initiative, the Pueblo has restored 445 acres of the riparian areas..."

crews, primarily from the Pueblo, were hired to remove non-native vegetation and replant a diversity of native trees and shrubs. Stream meanders have been reconstructed, helping to dissipate stream energy during floods and providing an array of in-channel habitat for fish and other aquatic life.



The Tribal Council has recognized and supported this restoration project by enhancing stream flow in the creek during the spring when irrigation diversions leave the creek bed dry. The cattle growers have also become important partners in this project and have allowed for the installation of fencing to restrict cattle from the stream and surrounding riparian areas.

Although this restoration has not been completely finished, the success of this project is already apparent: continuously clear

flowing waters
and native
riparian areas
are already
supporting
numerous species
of birds and
wildlife including
deer, elk, turkey
and bear.



J. MICHAEL CHAVARRIA



J. Michael Chavarria is the former Governor of Santa Clara Pueblo (2006 to 2008) and currently serves as the Pueblo's Water Quality Coordinator.

COur waters and natural resources are a lifeline for our community and are of vital importance to our culture and even our presence on earth.



SUZAN BRAZIL



Susan Brazil is town clerk of Mountainair.
Her husband Greg is a third generation New Mexican and a supervisor of the Claunch-Pinto Soil and Water Conservation District.
Susan and Greg still live on the family ranch.

((We are pleased with the salt cedar removal on the Brazil property. There is such an improvement to the water source and the vegetation in the riparian area. The water table has risen and the area hidden by all the salt cedar has flourished. It is programs like this that have really given the landowners a chance to do a lot for their land and water, with the help of the local Soil and Water Conservation District and the Natural Resource Conservation Service. >>

Abó Arroyo

Abó Arroyo Riparian Restoration Project

bó Arroyo is an intermittent stream that rises in the Manzano Mountains and flows to the Rio Grande in Central New Mexico. After decades of construction in its watershed, the Abó Arroyo has been subject to increased erosion and sedimentation that has dramatically altered its natural character. Wetlands have disappeared and non-native trees have invaded its course.

Responding to the deterioration of the stream, the Claunch-Pinto Soil and Water Conservation District's (CPSWCD) Abó Arroyo Riparian Restoration Project began on November 7, 1994 with the formation of a Coordinated Resource Management Team and the preparation of an Abó Arroyo Watershed Plan. The District's vision is total watershed restoration within the Abó Arroyo Watershed.



The main objective of this long-term effort is to reduce the amount of sediment transported into the Rio Grande, working throughout the headwater regions of the five main drainages of the Abó Arroyo to protect banklines, reduce runoff velocity, induce stream meandering, and re-establish healthy riparian and wetland areas. Nearly one-half of the river's mileage has been treated under the plan.

"Ecosystem monitoring has demonstrated a number of improvements, including increased flows in springs and wetland areas."

CPSWCD is joined in this project by private landowners and the BNSF Railroad, along with BLM, Forest Service, NRCS, Farm Bureau and student volunteers from the local Future Farmers of America chapter and high school science classes.

The District and its partners have already removed more than 230 acres of salt cedar within the main channel of the Abó Arroyo and sub-watersheds and actively revegetated the area with plantings of native grasses and willows.

Ecosystem monitoring has demonstrated a





number of improvements, including increased flows in springs and wetland areas.

In 2008, the CPSWCD received \$116,000 through the River Ecosystem Restoration

Initiative, enabling the District to install erosion control structures in the upper watershed, which will act as demonstration projects for local private landowners and allow continued monitoring of ecosystem processes in the Abó watershed.



Highlights

Two Years of Funding Under the River Ecosystem Restoration Initiative

- Since it began in 2007, the River Ecosystem Restoration Initiative has awarded more than
 \$5 million in grant funds to over 27 river ecosystem and watershed restoration projects.
 River and watershed restoration projects are located in 17 of the state's 33 counties.
- The River Ecosystem Restoration Initiative has created 222 full-time, part-time or temporary restoration-related jobs in the private sector.
- Dollar for dollar, River Ecosystem Restoration Initiative funding has been matched by other federal, state and private grants and in-kind contributions. Project managers and partners have provided over \$3 million in in-kind contributions like labor, supplies and equipment and leveraged another \$3 million in funding for the projects from other federal, state and private restoration funding sources.
- Project managers represent a broad and diverse cross-section of New Mexicans including irrigation districts, federal and state agencies, local governments, soil and water conservation districts, Pueblos, watershed organizations, and conservation organizations.
- Over 90 diverse partners are involved in implementing the projects including Tribes and Pueblos, federal and state agencies, local government, elementary and secondary schools, Universities, community groups and organizations, private entities and citizen volunteers.
- Major rivers and tributaries benefiting from restoration activities include the Gila
 River, the Rio Grande, the Rio Puerco, the Pecos River, the Santa Fe River and the San
 Juan River. Current funded projects will restore 2,394 riparian acres and 33 river miles.

River Ecosystem Restoration Initiative Project Managers and Partner Organizations

FEDERAL RESOURCE AGENCIES

US Bureau of Indian Affairs, US Bureau of Land Management, US Bureau of Reclamation, Natural Resources Conservation Service, US Army Corps of Engineers, US Fish and Wildlife Service, US Forest Service, US Geological Survey, US Section-International Boundary and Water Commission

TRIBES AND PUEBLOS

Navajo Nation, Pueblo of Isleta, Pueblo of Laguna, Pueblo of Santa Ana, Santa Clara Pueblo

STATE RESOURCE AGENCIES

NM Department of Agriculture, NM Department of Game and Fish, NM Department of Transportation, NM Energy, Minerals and Natural Resources Department, NM Environment Department, NM Interstate Stream Commission, NM State Forestry Division, NM State Land Office, NM State Parks Division

LOCAL GOVERNMENT AND DISTRICTS

City of Santa Fe, Claunch-Pinto Soil and Water Conservation District, Elephant Butte Irrigation District, Santa Fe County, Santa Fe-Pojoaque Soil and Water Conservation District, Town of Mesilla, Village of Pecos

SCHOOLS AND UNIVERSITIES

Alma d'Arte Charter High School, The Colorado College, Eldorado Elementary School, Mountainair High School, New Mexico State University, University of Missouri, University of New Mexico

PRIVATE ENTITIES AND INDIVIDUALS

La Jencia Creek Ranch, Pecos Benedictine Monastery, Rainbow Ranch, Wind River Ranch, and other private landowners

GROUPS AND ORGANIZATIONS

Albuquerque Wildlife Federation, Cub Scout Troop #37, Cimarron Watershed Alliance, Commonweal Conservancy, Earth Works Institute, Eldorado Community Improvement Association, Future Farmers of America, Galisteo Community Association, Galisteo Community Stewardship Team, Galisteo Watershed Partnership, Gila Conservation Education Coalition, Hawks Aloft, Los Amigos de Valles, NM Trout, NM Farm and Livestock Bureau, NM Wilderness Alliance, Paso del Norte Watershed Council, Rio Puerco Alliance, Rio Puerco Management Committee, RSVP, San Juan River Basin Recovery Implementation Program, Santa Fe Conservation Trust, Santa Fe Watershed Association, Sedillo Cattle Association, Sierra Club, Sky Island Alliance, Southwest Environmental Center, The Nature Conservancy, The Quivira Coalition, Trout Unlimited, Truchas Chapter of Trout Unlimited, Upper Gila Watershed Alliance, Upper Pecos Watershed Association, Valles Caldera Trust, WildEarth Guardians, World Wildlife Fund, Youth Works and other citizen volunteers

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CREDITS

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River Restoration Works in New Mexico!

THE SANTA FE RIVER



BEFORE (1997)



AFTER (2004)

THE GILA RIVER



BEFORE (1995)



AFTER (2007)

THE RIO PUERCO



BEFORE (2005)



AFTER (2009)

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