

2009 Summaries and Contact Information

Collaborative Forest Restoration Program Projects

May 7, 2009

PROJECT NUMBER: CFRP 03-09
ORGANIZATION: Forest Guild
FOREST: Cibola
CONGRESSIONAL DISTRICTS 01
COMMUNITY: Bluewater Watershed and Blue Water Lake along State Highway 612
CONTACT: Orlando Romero, Tel: (505) 983-8992 ext. 13,
Email: orlando@forestguild.org
PROJECT TITLE: **Capacity Building, Restoration, and Wood Utilization in the Bluewater Watershed**
FUNDING REQUESTED: \$359,939
MATCHING FUNDS: \$89,985
TOTAL BUDGET: \$449,924
CATEGORY: 1
RECOMMENDED FUNDING: 359,939

Project Summary: The Forest Guild will lead a multiparty team to build capacity and manage forest restoration crews to treat 250-300 acres of Ponderosa pine on the Mount Taylor Ranger District of the Cibola National Forest and create a 50 acre linear fuelbreak on State Land Office lands adjacent to hundreds of acres previously thinned through the Bluewater CFRP project (#01-05). The Guild will also work with members of the Wood Industry Network (WIN) to remove and use the harvested trees for chips, pellets, or fuelwood. An estimated 1,500-2,100 ccf will be removed from the National Forest sites and 75-100 cords of fuelwood will be removed from State Lands. The project will maintain and enhance the durability of employment for approximately 5 workers from the Ramah Navajo Chapter forestry crew, 2 from Restoration Solutions, and 1 from Mount Taylor Millwork Inc. The project will train five members of the Ramah Navaho Chapter crew in mechanized forest restoration. Students from Grants High School will collect monitoring data for the Multi-Party Assessment.

Partners: Mt. Taylor Ranger District, Cibola National Forest; New Mexico State Land Office; Ramah Navajo Forestry; Restoration Solutions; Sunnyland Farms; Mount Taylor Millworks and Machine; Lava Soil and Water Conservation District; Natural Resources Conservation Service; Wood Industries Network; New Mexico State Forestry Division; New Mexico Forest Industry Association; Grants High School; Cottonwood Gulch Foundation; and WildEarth Guardians.

PROJECT NUMBER: CFRP 06-09
ORGANIZATION: Claunch Pinto Soil and Water Conservation District
FOREST: Cibola
CONGRESSIONAL DISTRICT 01
COMMUNITY: Ox Canyon drainage, Mountainair Ranger District, Manzano Mountain Division, Cibola National Forest
CONTACT: Dierdre Tarr, Tel: (505) 847-2243,
Email: Dierdre.Tarr@nm.nacdnet.net

PROJECT TITLE: **Ojo Peak Post-wildfire Remediation and Monitoring Project**
FUNDING REQUESTED: \$213,268
MATCHING FUNDS: \$42,680
TOTAL BUDGET: \$255,948
CATEGORY: 1
RECOMMENDED FUNDING: \$213,268

Project Summary: The project will restore and monitor the efficacy of restoration efforts on 387-acres of Ponderosa pine and mixed conifer forest in the Manzano Mountains within the Ojo Peak fire perimeter of the Cibola National forest, which burned severely in the fall of 2007. The project implements a management plan and National Environmental Policy Act (NEPA) decision developed through a 2008 CFRP grant. The project will use existing materials from the area to create erosion control structures and restore native vegetation. The La Merced del Manzano Youth Corps will replant native trees, native grasses and shrubs. Local youth will be involved in monitoring activities. The project will provide workforce training and employment for up to 10 adults from the East Manzano communities for monitoring and forest restoration and educate and employ approximately 12 local youths in seed collection and forest ecology monitoring. The project implements the Claunch-Pinto Community Wildfire Protection Plan (CWPP) and the Torrance County CWPP.

Partners: Zeedyk Ecological Consulting; Mexicano Lands Education and Conservation Trust; U.S. Forest Service Mountainair Ranger District; La Merced de Manzano; SWCA Environmental Consultants; Crane Collaborations; Estrada Collaborative Resource; New Mexico Forest Industry Association; La Merced del Manzano Youth Corps; Mountainair School District; The Nature Conservancy; New Mexico State University Mora Extension Agency; Natural Resources Conservation Service Plant Materials Center; New Mexico Forest & Watershed Institute; and Barksdale, Inc.

PROJECT NUMBER: **CFRP 07-09**
ORGANIZATION: La Merced del Manzano
FOREST: Cibola
CONGRESSIONAL DISTRICT 01
COMMUNITY: Mountainair, Manzano Land Grant
CONTACT: Dierdre Tarr, Tel: (505) 847-2243,
 Email: Dierdre.Tarr@nm.nacdnet.net
PROJECT TITLE: **Red Canyon Forest Restoration Project**
FUNDING REQUESTED: \$354,918
MATCHING FUNDS: \$93,100
TOTAL BUDGET: \$448,018
CATEGORY: 1
RECOMMENDED FUNDING: \$354,918

Project Summary: This project will thin approximately 300 acres of NEPA cleared Ponderosa pine and mixed conifer stands in Red Canyon to reduce hazardous fuels and improve forest health. The treatment area is on the Mountainair Ranger District, Cibola National Forest. The project will provide training for Manzano Land Grant members in mechanical logging and create

jobs for 10 youths in the community. The project will conduct environmental analysis through the NEPA process to restore an additional 500 acres of Ponderosa pine stands in Red Canyon.

Partners: Claunch-Pinto Soil and Water Conservation District; SWCA Environmental Consultants; U.S. Forest Service Mountainair Ranger District; Restoration Solutions; Crane Collaboration; The Nature Conservancy; New Mexico Forest Industry Association; Chilili Land Grant; La Merced del Manzano Youth Corp; New Mexico Land Grant Council; Estancia Basin Watershed Health, Restoration and Monitoring Steering Committee; Estrada Collaborative Resource Management; New Mexico Forest and Watershed Restoration Institute; New Mexico State University Mora Extension Agency; and Mount Taylor Millworks.

PROJECT NUMBER: **CFRP 08-09**
ORGANIZATION: Merced del Pueblo de Chilili
FOREST: Cibola
CONGRESSIONAL DISTRICT 01
COMMUNITY: Chilili
CONTACT: John Sanchez, (505) 249-6759,
 Email: sanchez@chilili.org
PROJECT TITLE: **Merced del Pueblo de Chilili Wildfire Fuels Reduction Collaborative Forest Restoration Project**
FUNDING REQUESTED: \$360,000
MATCHING FUNDS: \$90,000
TOTAL BUDGET: \$450,000
CATEGORY: 1
RECOMMENDED FUNDING: \$360,000

Project Summary: The project will implement a 290 acre forest restoration project to reduce fuel loads from 196 basal feet per acre to approximately 60 basal feet per acre. The treatment will occur on Merced del Pueblo de Chilili common land bordering the Cibola National Forest in Bernalillo County. It will implement a 2008 CFRP planning project in which the Merced del Pueblo de Chilili partnered with the Cañon de Carnue Land Grant, Mexicano Land Education & Conservation Trust, Santa Clara Pueblo, and the Edgewood & Claunch-Pinto Soil and Water Conservation Districts to develop treatment and multiparty monitoring plans. Approximately 1,800 cords of fuel wood will result from the treatment which will be sold or donated to the community.

Partners: New Mexico Land Grant Council; New Mexico Wilderness Alliance; Santa Clara Pueblo, Edgewood Soil and Water Conservation District; Claunch Pinto Soil and Water Conservation District; and La Merced del Manzano Youth Conservation Corps

PROJECT NUMBER: **CFRP 09-09**
ORGANIZATION: Pueblo of Isleta
FOREST: Cibola
CONGRESSIONAL DISTRICT: 02
COMMUNITY: Isleta Pueblo
CONTACT: Frank Jiron, Tel: (505) 724-9287,
 Email: POI36820@isletapueblo.com

PROJECT TITLE: **Isleta Multi-jurisdictional Collaborative Landscape Analysis CFRP Proposal**
FUNDING REQUESTED: \$212,855
MATCHING FUNDS: \$53,214
TOTAL BUDGET: \$266,069
CATEGORY: 1
RECOMMENDED FUNDING: \$360,000

Project Summary: The Pueblo of Isleta will complete National Environmental Policy Act (NEPA) analysis for 8,530 acres of Ponderosa pine forest restoration treatments across Pueblo, Kirkland Air Force Base, Chilili Land Grant, and U.S. Forest Service Cibola National Forest land. The Pueblo and the Bureau of Indian Affairs will host a youth practicum designed to introduce 10-15 middle and high school students to careers in natural resources, and SWCA Environmental Consultants will train youth crews from the Pueblo to conduct forest monitoring activities.

Partners: U.S. Forest Service Sandia and Mountainair Ranger Districts, Kirtland Air Force Base, Chilili Land Grant; Bureau of Indian Affairs; SWCA Environmental Consultants; and the National Wild Turkey Federation.

PROJECT NUMBER: **CFRP 14-09, Rev 1**
ORGANIZATION: Urban Interface Solutions
FOREST: Carson
CONGRESSIONAL DISTRICT: 03
COMMUNITY: La Jara and Taos Canyon
CONTACT: Rachael Mondragon, Tel: (575) 751-3536
 Email: protectyourhome@earthlink.net

PROJECT TITLE: **La Jara Taos Pines Ranch FIREWISE Community Forest Health Restoration/Education/Monitoring CFRP**
FUNDING REQUESTED: \$360,000
MATCHING FUNDS: \$90,000
TOTAL BUDGET: \$450,000
CATEGORY: 1
RECOMMENDED FUNDING: \$360,000

Project Summary: Urban Interface Solutions (UIS) in collaboration with the Taos Pines Ranch Property Owners Association will implement a 100 acre forest restoration project on the Camino Real Ranger District of the Carson National Forest that borders the community of Taos Pines. The treatment will augment 500 acres of treatment that have already been completed on adjoining private land. The project will purchase a chipper, truck; trailer and bobcat/skid steer to allow for more efficient treatment of slash, decking and removal of materials. Ten jobs will be created. Training for new employees will be provided in monitoring, forest thinning, and equipment operation. The Eagle Nest Elementary and Middle School will use timber and poles for corrals, feed storage, fence posts, and shelters for new animals in their Barns project. An education and outreach program will focus on FIREWISE principles and the development of a native plant garden. A documentary video will be produced on project accomplishments.

Partners: Camino Real Ranger District, Carson National Forest; Rocky Mountain Youth Corps; Taos Pines Property Owners Association; Colfax County Coalition of FIREWISE Communities;

Eagle Nest Elementary School; Vista Grande High School; Boy Scout Troop #98; Moreno Valley Fire Department; Forest Watch; and Cimarron Watershed Alliance.

PROJECT NUMBER: CFRP 23-09, Rev 1
ORGANIZATION: Gila WoodNet
FOREST: Gila
CONGRESSIONAL DISTRICT: 02
COMMUNITY: Santa Clara
CONTACT: Dana Bates, Tel: (575) 537-3250
 Email: dana_bates@hotmail.com
PROJECT TITLE: Forest Restoration Thinning on Signal Peak North Project
FUNDING REQUESTED: \$360,000
MATCHING FUNDS: \$90,000
TOTAL BUDGET: \$450,000
CATEGORY: 1
RECOMMENDED FUNDING: \$360,000

Project Summary: The project will implement ecosystem restoration thinning treatments on approximately 240 acres of Ponderosa pine and mixed conifer forests in the Signal Peak area of the Silver City Ranger District, Gila National Forest. The material harvested during the treatment will be hauled to a sort yard and processing complex in Santa Clara where it will be sorted, processed, and sold as raw logs, peeled vigas, firewood, and biomass chips to local customers. An estimated 10-40 tons of biomass per acre will be removed for a project total of 600 tons. Approximately 10 jobs will be supported by the project. High school students will be trained to conduct ecological monitoring for the project. Gila Wood Net and Restoration Technologies will collect data on the cost of thinning operations and the value of the economic stimulus to the local community.

Partners: Silver City Ranger District, Gila National Forest; Center for Biological Diversity; Aldo Leopold High School; Restoration Technologies; U.S. Forest Service Operations Research; Stream Dynamics; and The Nature Conservancy

PROJECT NUMBER: CFRP 29-09
ORGANIZATION: K & B Timberworks, Inc.
FOREST: Gila
CONGRESSIONAL DISTRICT: 02
COMMUNITY: Reserve
CONTACT: Jim Kellar, Tel: (575) 533-6094
 Email: kellar@gilanet.com
PROJECT TITLE: K&B Expansion Project at Reserve Sawmill
FUNDING REQUESTED: \$360,000
MATCHING FUNDS: \$90,000
TOTAL BUDGET: \$450,000
CATEGORY: 1
RECOMMENDED FUNDING: \$360,000

Project Summary: K&B Timberworks will expand the capabilities of the Reserve Sawmill by installing new equipment (Chip-Pac chipper/separator, Hanchett Knife Grinder, Stac Trac mobile stacking unit, benching equipment, computerized networks for band mill, air compressor, and run-around resaw system), upgrading existing equipment (chip bin relocation) and infrastructure (electrical), and by constructing a solar kiln made from local materials. The solar kiln will create a superior kiln-dried dimensional timber product in greater quantities and at a much lower cost than the existing smaller kiln. The completed expansion will require an estimated fifteen new equipment operation jobs and involve Reserve High School Students in business development and green construction design.

Partners: Catron County Commission, U.S. Forest Service Reserve Ranger District, Reserve High School, Catron County Citizens Group, Inc., Timbergreen Forestry, and Kellar Logging, Inc.

PROJECT NUMBER: CFRP 32-09
ORGANIZATION: Northridge Forest Products
FOREST: Santa Fe
CONGRESSIONAL DISTRICT: 03
COMMUNITY: Mora
CONTACT: Michael Benjemin, Tel: (575) 387-5385
 Email: nrfpmb@yahoo.com
PROJECT TITLE: Restoration Through Utilization and Educational Outreach Video
FUNDING REQUESTED: \$360,000
MATCHING FUNDS: \$90,000
TOTAL BUDGET: \$450,000
CATEGORY: 1
RECOMMENDED FUNDING: \$360,000

Project Summary: Northridge Forest Products (NRFP) will purchase saw milling equipment to manufacture wooden pallets and increase milling capacity to increase viga and firewood production in Mora, New Mexico. The lumber for the mill will come from CFRP restoration projects and other sources. The proponent will conduct forest restoration thinning projects on four sites totaling 146 acres of Ponderosa pine and mixed conifer stands on the Pecos/Las Vegas Ranger District of the Santa Fe National Forest. The treatments will lower tree density, reduce the percent canopy closure, reduce ladder fuels, and reduce surface fuel loading. Project partners will also produce a video on the need for restoration, the effects, the benefits, and on-going collaborative efforts involving historically adversarial groups such as loggers and environmental organizations.

Partners: Forest Service Pecos-Las Vegas Ranger District, Southwest Sustainable Forest Partnership (SWSFP); New Mexico Forest Industry Association (NMFIA); New Mexico Forest and Watershed Restoration Institute; Wild Earth Guardians; New Mexico Highlands University; Tierras Y Montes; Mora High School; Mescalero Apache Tribe; New Mexico State Forestry Division; Old West; Silver Dollar Shavings; Barela TMC; and Olguines Inc.

PROJECT NUMBER: CFRP 33-09
ORGANIZATION: WildEarth Guardians
FOREST: Santa Fe

CONGRESSIONAL DISTRICT: 03
 COMMUNITY: Santa Fe
 CONTACT: Bryan Bird, Tel: (505) 989-8623
 Email: bbird@wildearthguardians.org
PROJECT TITLE: Santa Fe Canyon Riparian Forest Restoration NEPA Clearance
 FUNDING REQUESTED: \$119,992
 MATCHING FUNDS: \$30,000
 TOTAL BUDGET: \$149,992
 CATEGORY: 1
 RECOMMENDED FUNDING: 119,992

Project Summary: The purpose of this project is to complete the National Environmental Policy Act (NEPA) analysis and clearance to undertake restoration activities for approximately 10 miles of riparian forest restoration along the lower Santa Fe River. The NEPA compliance would authorize the restoration of the native riparian plant community resulting in improved water quality and wildlife habitat on public lands managed by the U.S. Forest Service (USFS) and Bureau of Land Management (BLM). The NEPA analysis will be done by a contractor, USFS and BLM staff. The USFS and BLM will be the final NEPA decision makers. At least six jobs will be created, and local students will be trained in hydrology and ecology.

Partners: Santa Fe National Forest, Española Ranger District; Bureau of Land Management, Taos Field Office; Santa Fe Watershed Association, Santa Fe County; City of Santa Fe; New Mexico Environment Department; University of New Mexico; Natural Heritage New Mexico; Hawks Aloft New Mexico; Cochiti Pueblo; and Santo Domingo Pueblo.

PROJECT NUMBER: CFRP 34-09, Rev 1
 ORGANIZATION: Upper Pecos Watershed Association
 FOREST: Santa Fe
 CONGRESSIONAL DISTRICT: 03
 COMMUNITY: Pecos
 CONTACT: Douglas Jeffords, Tel: (505) 757-3600
 Email: DCJeffords@aol.com
PROJECT TITLE: Fire Protection Planning and NEPA Compliance in the Upper Pecos Watershed
 FUNDING REQUESTED: \$157,558
 MATCHING FUNDS: \$39,440
 TOTAL BUDGET: \$196,998
 CATEGORY: 1
 RECOMMENDED FUNDING: \$157,558

Project Summary: The project partners will provide detailed planning along with NEPA, NHPA and other regulatory compliance for prioritizing restoration projects to implement the recommendations of the San Miguel County Community Fire Protection Plan (CFPP) in Dalton, Holy Ghost, and Winsor Canyons in the upper Pecos watershed. Restoration projects totaling approximately 500 acres will be selected from 2,400 acres of high or extreme risk Wildland-urban interface, along with adjacent buffer and watershed areas in these canyons. The projects will be

planned within the Pecos/Las Vegas Ranger District of the Santa Fe National Forest in San Miguel County.

Partners: La Calandria Associates, Inc.; Pecos/Las Vegas Ranger District, Santa Fe National Forest; New Mexico Forest and Watershed Restoration Institute; San Miguel County; Village of Pecos; Pecos Canyon Volunteer Fire and Rescue; Tierra Y Montes Soil and Water Conservation District; Tres Lagunas Homeowners' Assoc., Holy Ghost Homeowners Assoc.; Trout Unlimited Truchas Chapter; New Mexico State Parks Division; and Santa Fe Watershed Association.

PROJECT NUMBER: CFRP 37-09, Rev. 1
ORGANIZATION: Santo Domingo Tribe
FOREST: Santa Fe
CONGRESSIONAL DISTRICT: 01
COMMUNITY: Santo Domingo Pueblo
CONTACT: Jeff Morton, Tel: (505) 465-0055 x 112
 Email: jmorton@sdutilities.com

PROJECT TITLE: **People, a Plan and P-J: Adaptive Landscape Management in the Fire, Insect and Disease-Prone Piñon Juniper Woodlands of Santo Domingo Pueblo**

FUNDING REQUESTED: \$360,000
MATCHING FUNDS: \$90,000
TOTAL BUDGET: \$450,000
CATEGORY: 1
RECOMMENDED FUNDING: \$360,000

Project Summary: The Santo Domingo Tribe's Natural Resources Program and their project partners will develop a woodland management plan for 21,000 acres of piñon-juniper uplands, test P-J prescriptions on a 48 acre pilot area, and treat an additional 240 acres of unhealthy woodland over the course of 4 years. The treatments will be done on Tribal land. The 2669 tons of biomass generated by thinning activities will be used to conserve soil resources, create microclimate conditions conducive to grass and forb regeneration and supply Tribal elders with 70 cords of fuelwood. Students from the Santa Fe Indian School will be involved in monitoring and mapping of the project and a class from the Santo Domingo Elementary and Middle School will receive environmental education lessons.

Partners: US Bureau of Indian Affairs; Claunch-Pinto Soil and Water Conservation District; New Mexico Forest and Watershed Restoration Institute; Santa Fe Indian School; Santo Domingo Middle School; Arid Land Innovation; Hawks Aloft, Inc.; Crane Collaborations; National Park Service, Bandelier National Monument; and Santa Ana Pueblo.

PROJECT NUMBER: CFRP 39-09, Rev. 1
ORGANIZATION: NorthEastern Contractors Limited Liability Company
FOREST: Santa Fe
CONGRESSIONAL DISTRICT: 03
COMMUNITY: Rowe Mesa, San Miguel County
CONTACT: Sean Medrano, Tel: (505) 426-7585
 Email: necontractors@yahoo.com

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| PROJECT TITLE: | Barbero Grazing Allotment Collaboration and Restoration Project |
| FUNDING REQUESTED: | \$360,000 |
| MATCHING FUNDS: | \$90,000 |
| TOTAL BUDGET: | \$450,000 |
| CATEGORY: | 1 |
| RECOMMENDED FUNDING: | \$360,000 |

Project Summary: The project will complete National Environmental Policy Act (NEPA) and National Historic Preservation Act (NHPA) clearances on 3,200 acres of the Barbero Grazing Allotment of Rowe Mesa administered by the Pecos-Las Vegas Ranger District, Santa Fe National Forest. The project partners seek to restore the area to its historic grassland and savanna condition. The NEPA process is planned to occur in the first year of the project. Following the NEPA decision the project the project partners will restore 550 acres on the Pecos-Las Vegas Ranger District to the desired condition during the last two years of the project. The Barbero allotment permittees are committed by an EQUIP grant contract to mechanically treat and additional 2,500 acres over a five year period. The project will result in the creation of five new seasonal jobs and will contract and provide employment to private consultants, including archeologists. Natural resource related education, specialty equipment demonstrations and outreach will be provided to 40 middle school students and 20-30 local forest managers and contractors.

Partners: U.S. Forest Service, Pecos-Las Vegas Ranger District; Right Livelihood Inc.; New Mexico Forest and Watershed Restoration Institute; Barbero Grazing Allotment Permittees; Tierra y Montes Soil and Water Conservation District; Pecos Independent Schools; Wild Earth Guardians; The Quivira Coalition; San Miquel County; Adelante Resource Conservation and Development Council, Inc.; USDA Natural Resources Conservation Service.

Runner-Up Projects Recommended for Funding By the CFRP Panel

PROJECT NUMBER: CFRP 05-09
ORGANIZATION: Pueblo of Santa Ana
FOREST: Cibola
CONGRESSIONAL DISTRICT: 3
COMMUNITY: Santa Ana Pueblo, Sandoval County
CONTACT: Nathan Schroeder, 505-771-6719
 Nathan.Schroeder@SantaAna-nsn.gov

PROJECT TITLE: **Bosque Community Planting Using Small Diameter Biomass at the Pueblo of Santa Ana**

FUNDING REQUESTED: \$360,000
MATCHING FUNDS: \$90,000
TOTAL BUDGET: \$450,000
RECOMMENDED FUNDING: \$360,000 If available

Project Summary: The project will implement and evaluate planting techniques with six river miles of the historic bosque of the Rio Grande located at the Pueblo of Santa Ana. Approximately sixty 400-square foot planting groups will be created to treat three types of problem conditions: bare areas, deep leaf litter, and deep mastication chips. The project will represent a complete cycle of invasive species removal, biomass processing, and native planting utilizing processed material while reducing environmental stresses on the planted material.

Partners: Bernalillo High School, University of New Mexico; Bureau of Indian Affairs; Bureau of Reclamation; New Mexico Division of Forestry; New Mexico Environment Department; Pueblo of Santo Domingo; and Tree New Mexico

PROJECT NUMBER: CFRP 30-09
ORGANIZATION: Santa Fe County Fire Department
FOREST: Santa Fe
CONGRESSIONAL DISTRICT: 03
COMMUNITY: Santa Fe County
CONTACT: Steve Moya, Tel: (505) 992-3070
 Email: smoya@co.santa-fe.nm.us

PROJECT TITLE: **E-CWP (Engaging Communities in Wildfire Prevention): Reducing Fire Risk & Improving Forest Health Forest Preventative Fuels Treatment on Taos Pueblo Lands**

FUNDING REQUESTED: \$358,683
MATCHING FUNDS: \$91,228
TOTAL BUDGET: \$449,911
RECOMMENDED FUNDING: \$358,683 If Available

Project Summary: The project will treat 220 acres managed by Santa Fe County Open Space that encompass diverse forest ecotypes of the upper Rio Grande corridor. The proponents will recruit, hire, and cross-train wildland fire crews in wildfire risk reduction and forest health restoration, including ecological and socioeconomic monitoring. The project will also conduct home assessments using portable GPS/GIS technology to map neighborhoods down to individual properties that will show degree of fire risk and fuels. The information will be fed into a database at the Santa Fe County Fire Department. The department will

then post the information on the dedicated Web site that can be accessed by the general public as emergency preparedness professionals.

Partners: Santa Fe County Open Space; San Ildefonso Pueblo; New Mexico State Land Office; New Mexico Forest and Watershed Restoration Institute; U.S. Forest Service; US Bureau of Land Management; Homeowners Association of five communities; Santa Fe County Manager; Santa Fe Watershed Association; and the New Mexico State Forestry Division.