



# City of Santa Fe, New Mexico

# memo

**DATE:** August 20, 2015  
**TO:** City Council  
**FROM:** Mayor Javier M. Gonzales  
**RE:** Appointments

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I would like to make the following appointments:

## **Santa Fe River Commission**

Phillip J. Bové – Reappointment – to fill unexpired term ending 2/2016  
John R. Buchser – Reappointment – term ending 2/2016  
Dale M. Doremus – Reappointment – term ending 2/2016  
Gerald Z. Jacobi, Ph.D., Chair – Reappointment – term ending 2/2016  
Zoe R. Isaacson – to fill unexpired term ending 2/2016 (Resume attached)  
Luke Pierpont – to fill unexpired term ending 2/2016 (Resume attached)  
Frederick Emile Sawyer – to fill unexpired term ending 2/2016 (Resume attached)  
Anna Christine Hansen (Alternate) – to fill unexpired term ending 2/2016 (Resume attached)  
Francois-Marie Patorni (Alternate) – to fill unexpired term ending 2/2016 (Resume attached)

# Zoe R. Isaacson

## Experience

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02/2009-Present

NM Abandoned Mine Land Program

Santa Fe, NM

### Project Manager/ Reclamation Specialist:

- This position requires in-depth knowledge of the contracting and procurement processes required to administer successful contracts that effectively study and subsequently mitigate the hazards stemming from legacy mining in New Mexico. For projects kept in-house, tasks associated with the pre-planning, construction, and post-completion phases were often assigned. These projects require long field days collecting data and mapping features, technical understanding of the landscape, and the ability to read and comprehend engineered drawings.

### Responsibilities:

- Prepare requests-for-proposals and associated documents, conduct and assist with pre-proposal meetings and serve on evaluation committees to award contracts to firms most qualified
- Manage Professional Service Agreements and evaluate contract performance and relay this information to Program Manager
- Issue contract work and task orders; negotiate and administer contract amendments
- Maintain financial spreadsheets for all contracts in the AML Program. Track budgets and help assure that monies are not being over-spent and that all payments are accurate reflections of the work completed
- Conduct preliminary filed surveys to located and determine areas of potential abandoned mine land project sites and prepare written reconnaissance reports
- Assess previous project sites, conduct maintenance checks, and report findings
- Analyze past and present uses of water on historic mine sites
- Inspect surfaces of high-walls and other dangerous mine features to assist with making closure recommendations and help create reclamation plans
- Make sure all projects comply with State and Federal safety regulations
- Review engineering drawings, technical reports, and documents
- Develop seed mixes based on specific site preferences that result from the location and type of mining that occurred at each site
- Serve as on-site project manager to assure contractor's compliance with plans and specifications
- Use the AML database to help stay up-to-date on the status of past and current projects
- Create maps and models using the ArcGIS Suite (currently using 10.2.1)
- Help conduct and assist with public meetings and project tours as requested
- Draft reports and technical writing, review other's technical writing, help author grant applications and public outreach literature
- Prepare Environmental Assessments and Categorical Exclusions, review other's draft EA and CX reports
- Regularly work on projects with multiagency involvement that requires organization, patience, and the ability to facilitate meaningful and effective time management
- Serve on committees for proposal selections and staff hiring

## Zoe R. Isaacson

### Highlighted Projects and Publications:

- Project Manager for the Reclamation Phase of the Swastika Mine Dutchman Canyon Reclamation Project on Vermejo Park Ranch: \$4.6 million project that used geomorphic design criteria to reclaim over 200,000 cubic yards of coal waste and restore the ecological function of a riparian corridor. Also managed \$250,000 construction oversight contract related to this project. Currently managing the post completion monitoring required by the Army Corps of Engineers permit obligations; this contract is \$300,000.
- River Ecosystem Restoration Initiative: Lead author for the RERI grant, was awarded \$125,000 on behalf the AML Program for work on the Vermejo Park Ranch.
- Co-Authored two papers published by the American Society of Mining and Reclamation; both papers were presented at the 2013 conference and the 2014 Geomorphic Reclamation Forum. In addition, one paper and poster presentation focusing on adaptations made to the monitoring plan after large-scale flooding events were presented at the 2015 High Altitude Revegetation Conference in Fort Collins, CO.
  - *Geomorphic Reclamation of Abandoned Coal Mines near Raton, New Mexico: Design and Construction Oversight*  
R. Spotts, P.E., M. Brennan, P.E., R. Wade, P.E., K.J. Malers, P.E., K.E. Carlson & Z. Isaacson
  - *Geomorphic Reclamation of Abandoned Coal Mines on Vermjeo Park Ranch near Raton, New Mexico: Reclamation and Revegetation*  
Kenneth E. Carlson, Robin F. Bay, Richard Spotts, P.E., Zoe Isaacson
  - *Swastika/Dillon Canyon Reclamation Project: Site Characterization and Monitoring of Disturbed Reclamation Areas*  
Caddis, Karen M. and Isaacson, Zoe, and Freeman, Karin
- Project Manager for San Pedro Mine Safeguarding Project: \$300,000 project to safeguard 32 openings in the San Pedro Mountains near Golden, NM. This project involved the construction of some of AML's most complicated structural closers. Archaeological resources, nesting sites for avian species of concern, and bat hibernation potential required close coordination with wildlife specialists and archaeologists, as well as the BLM during this project. As Project Manager, not only was I responsible for the contractor's diligence while working under multiple constraints, but I also managed various stakeholders, and assured that engineered specifications were met. The project was completed with minimal disruption.
- Project Manager for the Coal Mine Fire Assessment and Extinguishment Plan: \$50,000 contract to assess coal mine fires in three mining districts throughout the state of New Mexico. This project uses new technology to measure and model the activity of subsurface coal mine fires. Once data is analyzed, a decision tree will be developed to assess the cost effectiveness of addressing each fire. The decision tree uses criteria such as: location, distance to populated areas, evidence of recreation on or near the site, potential for forest fires, estimated cost of extinguishment, and percent of total fire containment to help identify the fire most benefiting from AML intervention.

## **Zoe R. Isaacson**

- Project Manager for the Gallup Coal Inventory: \$250,000 contract to conduct an inventory of the Gallup Coal Fields to assess and prioritize potential mitigation. In coordination with contractors, a metric for scoring was set-up based on criteria and attributes deemed most relevant; final scores were then used to prioritize mitigation efforts. A database was created as a result of these findings. This database is used internally to prioritize and plan future projects. Co-Authored a paper detailing this process in the February 2011 issue of GEOWorld Magazine

➤ *Land Mines: GIS Monitors Potentially Hazardous Abandoned Sites*  
Linda S. DeLay, Susan A. Lucas Kamat and Zoe R. Isaacson

### **Trainings:**

- Certified Procurement Manager: State of New Mexico: 2009
- ArcGIS for Mining and Reclamation: Department of the Interior: 2009
- Underground Mine Mapping with GIS: Department of the Interior: 2010
- NEPA Procedures: Department of the Interior: 2010
- Stream Stabilization and Restoration with Dave Derrick: Army Corps of Engineers: 2014
- Wetland Restoration Webinar Series: Association of State Wetland Managers: 2014
- Environmental Chemistry Demystified: Archer Institute: 2014
- Quivira Coalition Wetlands Workshop: 2014
- High Altitude Revegetation Conference (Society of Ecological Restoration): 2014- Presented Poster
- Intro to Natural Channel Design Workshop (hosted by Bill Zeedyk and Steve Vrooman): 2015

06/2007-09/2008

**National Park Service: Glacier National Park**

**West Glacier, MT**

### **Forestry Technician:**

- This position required long, focused days in the field both in and around populated areas and deep in the backcountry. Hazard tree removal can be extremely dangerous; mental and physical endurance was vital to keeping everyone on the team safe. Knowledge of plants and the ability to key out species was essential in identifying new populations of invasive species in remote areas.

### **Responsibilities:**

- Conducted field inspections to identified noxious weed populations for the purpose of chemical and manual mitigation to maintain the pristine nature of the backcountry and help advance restoration efforts within the park
- Documented infestations of invasive plant and insect species using a Trimble GEO XT hand held GPS to determine threats to environmental health
- Conveyed field investigation results and analyzed data collected in the field
- Learned chemical removal techniques and how to properly administer specified herbicide
- Led others in the proper identification, monitoring and removal of exotic plant species
- Downloaded GPS data, species and field notes into database
- Learned how to identify problem trees and assess their level of hazard using a numerical point system and prioritized based on individual scores
- Removed hazard trees using Stihl-036 chainsaws
- Power saws S-212 certified
- Learned basic helicopter safety in order to carry out backcountry Search and Rescue (SAR) operations. Participated in SAR and received helicopter transports
- Carried out large-scale fencing operations along difficult terrain and ridgelines.

## **Zoe R. Isaacson**

- Mended as well as installed four-strand barbed-wire fences with H-braces and smooth-wire top strands for wildlife migrations
- Hiked vigorously with heavy >40lbs. pack up to 15 miles daily
- Carried out basic 2-way radio communication in order to maintain proper communications
- Learned suitable methods for the safe operation of our daily duties regardless of weather conditions and difficult topography
- Completed first aid and CPR training, bear safety certification, received Montana state applicators license, and became certified in the operation of ATV's

**07/2006-12/2006**

**Montana Department of Transportation**

**Helena, MT**

### **Lead Technician- Invasive Species Mapping:**

- This job provided lessons on being a supervisor, the importance of being organized and having a plan that allows for flexibility. Due to the nature of the work, this was a temporary position in the fact that there was a finite amount of areas to map; when the work was finished, the job ended. The success of the predictability models created from the data collected was so great that my crew was asked to return and validate work conducted by a previous group.

### **Responsibilities:**

- Crew leader in charge of hiring crew
- Mapped all county and state owned roads of seven Montana counties
- Conducted field surveys to assess threats to environmental health from exotic species
- Used Trimble GeoXT to map weeds along road shoulders using one mile-by- forty foot transects
- Developed shape files from mapping results; shape files were later utilized in the development of a first of its kind predictability model to help land managers predict the arrival of exotics so they could then arrest the establishment of undesirable species

**06/2005-09/2005**

**Bureau of Reclamation: Canyon Ferry Lake  
Dam**

**Helena, MT**

### **Noxious Weed Mapping Technician:**

- As a mapping technician, long hours were spent in the field collecting data in often adverse weather conditions, through seasons wherein vegetation changed dramatically; being able to identify species throughout their lifecycle proved to be a difficult, but a valuable skill to learn. Using computerized equipment required the ability to troubleshoot when equipment malfunctioned; through these experiences I learned how to better deal with equipment failure and the importance of having more than one tool to get the job accomplished.

### **Responsibilities:**

- Backcountry weed GPS mapping of Canyon Ferry Lake in Montana
- Collected raw GPS data in the field then post-processed data to differentially correct using MDOT base station data
- Identified soil types using USGS maps and sampled core s to help identify microclimates along the lake edge
- Worked eight days on, mapped 100-150 acres a day (with three man crew), hiked 12-15 miles daily
- Conducted complete inventory, analysis and plant species index for the area mapped

## **Zoe R. Isaacson**

**09/2003-12/2006**

**Montana State University Weed Ecology Lab**

**Bozeman, MT**

### **Research Assistant and Lab Technician:**

- Working in a lab provided great insight into the inner workings of an academic institution and the culture of a laboratory setting. The experience and knowledge gained by working in this lab are invaluable and far too great to list fully; it was here I developed a foundation for any future understanding of the environmental sciences. My advisors and professors instilled in me an inquisitive nature and the yearning for understanding.

### **Responsibilities:**

- Served as a Research Assistant producing annotated bibliographies for Montana State University Ecology Lab publications
- Helped design and conduct research projects in the field and the greenhouse
- Reviewed and drafted technical reports coming from lab studies
- Mapped fields/ plots at MSU Ag extension farms to determine levels of weed infestation using Trimble Geo XT
- Helped develop seed mixtures appropriate for reseeding in erosion abatement and reclamation projects both in agricultural (field) and greenhouse settings
- Conducted preliminary site inspections to determine soil and landscape attributes on lands available for future studies
- Handmade soils and growing mediums to meet the specifications of various research projects including my own

### **Scholarships:**

- Winner of the 2006 WSSA scholarship in weed ecology for my research project on cluster tarweed, which involved extensive soil sampling and testing

## Zoe R. Isaacson

### Education

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08/2012-12/2014                      University of New Mexico                      Albuquerque, NM

**Masters of Water Resources: Hydroscience**

➤ *Honors*: Passed with Distinction; recognized for outstanding academic achievement  
(GPA: 3.96)

01/2003-12/2006                      Montana State University                      Bozeman, MT

**Bachelors of Science: Land Rehabilitation**

1998-2001                              Los Alamos High School                      Los Alamos, NM

**Graduate**

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### References

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Lloyd Moiola, Immediate Supervisor AMLP (505) 476-3429

Michael Tompson, Project Engineer AMLP (505) 476-3427

John Kretzmann, Program Manager AMLP (505) 476-3423

Bruce Thomson, PhD UNM Civil Engineering (505) 277-4729

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# LUKE PIERPONT

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Santa Fe, NM 87505

(505) 670-9497  
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## SUMMARY OF QUALIFICATIONS

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Motivated and detail-oriented professional with excellent interpersonal and organizational skills. Highly skilled researcher, writer, and editor. Active and dynamic problem solver who identifies and resolves challenges effectively and efficiently. Proven history of working well with individuals from diverse social and cultural backgrounds.

## EDUCATION

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UNIVERSITY OF NEW MEXICO SCHOOL OF LAW – *Albuquerque, New Mexico* **2012**

*Juris Doctor, cum laude*

Relevant Coursework: Water Law; Middle Rio Grande Water Resources; Natural Resources Law; Environmental Law; Federal Water Management; Administrative Law; Advanced Constitutional Rights; Property Law; Federal Jurisdiction; Civil Procedure II.

COLORADO COLLEGE – *Colorado Springs, Colorado* **1998**

*Bachelor of Arts in English*

## BAR ADMISSIONS

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NEW MEXICO

## ACADEMIC AWARDS/ACHIEVEMENTS

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*Albert E. Utton Award Recognizing Excellence in Natural Resources Law* **May 2012**

*Clinical Honors Award* **May 2012**

*Natural Resources Certificate* **May 2012**

*Dean's List* **Fall 2010-Spring 2012**

*Manuscript Editor*, NATURAL RESOURCES JOURNAL **August 2011-May 2012**

*President*, ENVIRONMENTAL LAW SOCIETY **August 2011-May 2012**

*Student Board Member* **October 2011-October 2012**

*Budget Officer* **October 2013-Present**

NM STATE BAR, NATURAL RESOURCES, ENERGY & ENVIRONMENTAL LAW SECTION

*Vice President*, ENVIRONMENTAL LAW SOCIETY **2010-2011**

*Pace University Environmental Law Moot Court* **2010-2011**

*Reville Prize for Short Fiction - First Place* **1997**

## PUBLICATIONS

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Luke Pierpont, *Muddying the Waters: The Fight Over Relinquishment Credit*, VISTA NEWSLETTER, (Natural Resources, Energy, and Environmental Law Section, State Bar of New Mexico), Winter 2012.

## LEGAL EXPERIENCE

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PRACTICING ATTORNEY **July 2012-Present**

Representing clients in a variety of water and natural resource matters, ranging from water rights transactions to policy development. Clients have included individuals, municipalities and non-profit organizations. Practice areas include:

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# LUKE PIERPONT

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- New Mexico Water Law
- Real Estate/Property Law
- Administrative Law
- Federal Environmental Laws and Regulations

## AUDUBON NEW MEXICO

Summer 2011

### *Water Policy Intern*

Worked on projects ranging from a water conservation program to an historical water rights investigation. Produced memoranda that served as the basis for ongoing water planning projects.

- Researched historical water use, acequia governance structure, and acequia administration and drafted memoranda describing the water right holder's obligations and opportunities in using its water right.
- Researched and drafted a water conservation plan designed to allow acequia water users to temporarily enroll their water rights for ecological purposes on a targeted stream segment.

## NEW MEXICO LEGAL AID

Spring 2011

### *Legal Externship*

Worked as a student extern in New Mexico Legal Aid's Santa Fe office on New Mexico water issues, particularly Acequia and community ditch governance.

- Researched and drafted answers to questions from acequia associations affected by the proposed Aamodt Settlement.
- Researched and drafted legal analysis on historic practices of shortage sharing between acequias and how those practices were reflected in early New Mexico territorial law and court decisions.

## WORK HISTORY

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### PIERPONT DESIGN – *Santa Fe, New Mexico*

2002 – August 2009

#### *Owner/Operator*

Founded and operated custom woodworking business, specializing in furniture and cabinets built from sustainably sourced materials.

- Created a loyal customer base by providing clients with innovative design and high quality projects.
- Managed all administrative aspects of the business including inventory, supplier relations, finances, and contracts.

### BOMAYE COMPANY – *Los Angeles, California*

2001 – 2002

#### *Project Director*

Managed all aspects of media outreach, event coordination, press relations and message development at a boutique public affairs firm specializing in political and environmental projects. Primary endeavors included producing events, developing and implementing marketing proposals and material, and creating project proposals.

### CAMPAIGN TO DEFEND AMERICA'S ENVIRONMENT – *Los Angeles, California*

2000 – 2001

#### *Program Director*

Provided message development and strategic planning for a media based environmental organization with the goal of organizing one million Internet activists.

### CENTER FOR PUBLIC INTEREST RESEARCH – *Los Angeles, California*

2000

#### *Grant Writer*

Solicited and secured over \$25,000 in grants for various projects of the Public Interest Research Group and its state and national affiliates. Involved in all aspects of work in the Grants Department including research, grant writing, and database management.

Frederick Emile Sawyer  
810 West Manhattan Ave  
Santa Fe, New Mexico 87501  
Home Phone: (505) 577-1010  
Work Phone: (505) 827-4077  
aquafir@yahoo.com

**OBJECTIVE:**

A career in natural resource management with reputable, respected and ethical organizations.

Job Title: Santa Fe River Commissioner

**SUMMARY OF QUALIFICATIONS:**

- \* Science, law, policy, land and water management; information technology
- \* ESA and NEPA Specialist; Project manager of Award-winning Vaughan Conservation Pipeline (VCP)
- \* VCP SCADA radio telemetry system development and management
- \* OSE/ISC Information Technology Governance Committee member since inception (June 2007)
- \* Forestry Technician (1992 – 2003; 2010 – 2011) – forest exams, tree-planting, trail-building
- \* Familiarity with GIS and GPS systems, hydrologic, geochemical and forestry field data collection equipment, data processing, and photographic interpretation
- \* Graduate work in field, laboratory and isotope hydrology methods, analysis and reporting
- \* Undergraduate lab assistant for Dr. John Wilson of New Mexico Institute for Mining and Technology
- \* US Citizen – Familiarity with Spanish, French and German languages

**EDUCATION:**

M.S. Hydrogeology (August 2009)  
University of Nevada-Reno, Reno, NV 89557-0208

B.S. Environmental Geology (May 2003)  
New Mexico Highlands University, Las Vegas, NM 87701

**EXPERIENCE:**

New Mexico Interstate Stream Commission  
(July 2006 – Present)

Santa Fe, NM

Hydrologist, ESA and NEPA Specialist; Vaughan Conservation Pipeline project manager

Full-time position: Water Resource Specialist

- \* Oversight of hydrology and biology contractors for work to support NEPA and ESA compliance activities
- \* Multi-agency Federal and State planning and strategy development for Pecos River water management
- \* Multi-year contract and science review management of 1st Pecos bluntnose shiner population estimate
- \* Clean Water Act compliance – 404 and 401 permit mitigation planning and implementation
- \* Pecos Bureau lead on EIS and EA document review
- \* Bitter Lake NWR river restoration project participation and agency oversight
- \* Evaluation and review of hydrologic data, GIS analysis; correspondence and legal documents
- \* Member of OSE/ISC Information Technology Governance Committee (2007 – Present)

Annual agency IT planning and project oversight; Real-time measurement website development  
<http://meas.ose.state.nm.us/meas/home.jsp>

\* Review of legal, technical and policy documents for Active Water Resource Management, Strategic Water Reserve, Water Rights Acquisition and Land Management Programs for Pecos River Basin, New Mexico.

Desert Research Institute,  
(November 2003 – July 2006)  
Graduate Research Assistant – 30 hours/week

Reno, NV

\* Performed chemistry field data collection and database maintenance, geographic information system (GIS) analyses, water chemistry sample processing for Lake Tahoe watershed research program; and White River Groundwater Flow System analysis and modeling.  
\* Assisted field and database technicians with databases and field collection methods.

New Mexico Highlands University  
(January 2002 - May 2003)

Las Vegas, NM

NASA Undergraduate Researcher Awardee – 10 hours/week

\* Performed soil chemistry and bulk density measurements for watershed restoration analysis.  
\* Public presentations of ISCO automated water quality samplers and project results.

Mountain Measurements, Inc.  
(July 1995 - November 2003)

Hotchkiss, CO

Forestry contracting throughout Rocky Mountain West for the US Forest Service  
Forestry Technician – full-time; seasonal (February – November) – 40 hours/week.

\* Conducted timber stand examinations; ecological field data collection and assessments for forest and watershed health and fire analyses; photographic interpretation, data entry and GPS use

Southwestern Forestry Workers Cooperative, Inc.  
(February 1992 - July 1995)

Placitas, NM

Forestry contracting throughout Rocky Mountain West for the US Forest Service  
Forestry Technician – full-time; seasonal (February – November) – 40 hours/week.

\* Conducted timber stand examinations; ecological field data collection and assessments for forest and watershed health and fire analyses; photographic interpretation, and data entry

# Anna Christine Hansen

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Santa Fe, New Mexico 87505  
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Dakinidesign@newmexico.com

## EDUCATION

MASTER OF ARTS IN ART, Photography and minor in Art History  
University of New Mexico, Albuquerque, New Mexico, 1992  
BACHELOR OF FINE ARTS WITH DISTINCTION, Photography and Art History  
University of New Mexico, Albuquerque, New Mexico, 1989  
ASSOCIATE DEGREE IN FASHION DESIGN, Fashion Institute of Technology, New York, NY, 1981

1992-PRESENT *Dakini Design and Consulting LLC*, SMALL BUSINESS OWNER OF A GRAPHIC DESIGN, PHOTOGRAPHY AND EVENT PLANNING COMPANY, A SUSTAINABLE BUSINESS POWERED BY THE SUN.  
Dakini Design has organized many events and created many graphics for varied clients in New Mexico, offering services in graphic design, photography, organization and event planning.

- Over the past 22 years *Dakini Design* has created a newspaper, flyers, newsletters, branding, brochures, posters, postcards, business cards, letterhead, envelopes, forms and point of sale displays, including banners, trade show displays and many other items for numerous clients.
- Offers event management and planning services. Organizing conference, fund-raising events, board meeting, silent and live auction, small and large fairs. Scheduling, marketing, budgeting and PR for small business.
- Proficient on Macintosh and PC, Adobe Acrobat Suite CS5, InDesign, PhotoShop, Adobe Illustrator, Microsoft Office, Excel, FileMaker Pro, and limited web design in html, etc. Facebook and Twitter.

## SPECIAL EVENTS PLANNER AND DIRECTOR

APRIL-JULY 2012 COMMUNITY FOR CLEAN WATER CONFERENCE "WEAVING OUR RÍO GRANDE COMMUNITIES TOGETHER" (SANTA FE) ORGANIZER, JULY 26 & 27. Designed all graphics for the conference, including, ads, brochure, schedule of events and organized the speakers. Chose location, negotiated a price for the SF Convention Center, hired the caterer, placed ads, created a budget, and solicited donations.

MAY 2004-2010 OSHARA VILLAGE, DIRECTOR OF COMMUNITY BUILDING & DEVELOPMENT.  
A team member and planner for entitlement (process for approval of sub-division). Worked with Santa Fe County Commissioners, Land-Use staff and the Public Works Department on the approval process from the beginning to completion of Phase I. Managed many aspects of the development. Administered all files and records for entitlement and approvals. Organized community meetings, investors board meetings, in charge of affordable housing, planned all events, created budgets and design all promotional material and marketing of a traditional village design in the Community College District. As Director of Community Building, I researched information about transportation and new urbanism as well as grants. Designed, branded and created all promotional materials and marketing. Produced and designed "Oshara Village Pattern Book, Design Code and Building Regulations" (80 pages) and a manual, "Your Sustainable Water System: A guidebook for Oshara Residents on the Water Conservation, Wastewater Reclamation and Landscape Irrigation Systems" (28 pages) for the village residents. Oversaw the design of the Oshara Village with Studio X, created a database website <http://www.osharavillage.com/> and did the all the updating of the website. Obtained a Federal Highway Right-of-Way for Santa Fe County from Department of Transportation to open Rabbit Road to Richards Ave. This position required a multitude of diverse skills and interaction with many different authorities. Oshara Village Homeowner's Association Community Board Member (Secretary and Treasurer 2006-2010).

March-Nov. 2006 2006 CONFERENCE COORDINATION FOR NM INFRASTRUCTURE CONFERENCE, October 24-26, 2006. Worked with conference team to coordinate all the logistic of 3-day conference in Rudiso, NM.

- JUNE 99-JAN. 2003 DIRECTOR, MARKETING AND GRAPHIC DESIGNER FOR GOLDEN HUMMINGBIRD, LTD. (part-time). Planned all international tours, travel arrangements, scheduled events, created press releases, produced a budget and tracked monies from tours, produced all marketing materials — graphic design; brochures, flyers, developed product line and updated website.
- MARCH-JULY 2002 COORDINATOR FOR GOVERNOR'S MENTAL HEALTH PLANNING COUNCIL CONFERENCE — "*Join Forces for Children's Mental Health.*" Organized a 2-day professional conference at the Albuquerque Convention Center. The conference was held on May 2 & 3 for over 250 people. Designed all conference materials, over-saw the budget and all the details of a large successful conference.
- MAY 98-NOV. 98 AIDS WALK COORDINATOR, SANTA FE CARES. Responsible for the overall implementation and coordination of AIDS Walk Santa Fe, October 3, 1998. Tasks generally included soliciting and organizing community support for the walk (cash and in-kind sponsors, program ad sales, media coverage, prize donations), volunteer training and management, walker recruitment, handling all logistics, fiscal management. More than 1,000 people attended the AIDS Walk and raised over \$110,000.
- JUNE 96-NOV. 97 ORGANIZATIONAL COORDINATOR, CONCERNED CITIZENS FOR NUCLEAR SAFETY, (CCNS) Santa Fe, NM. Worked in concert with the Director and the Board of CCNS, coordination of their website, redesigned their newsletter, organized a dinner and dance benefit with a silent auction, worked with St. Johns College placement to bring an intern to CCNS, reorganized their office and database, developed a grants database and supervised volunteers, etc. (Part-time)
- OCT. 94-APRIL 95 NEW MEXICO STATE COORDINATOR, SOS! (SAVE OUTDOOR SCULPTURE!) NEW MEXICO ARTS, Santa Fe, NM. (Six month Contract) A National program of the Smithsonian. The object of the SOS! Project was to identify, document, and ultimately preserve New Mexico's rich cultural heritage of sculpture in our landscape. Traveled throughout the state of New Mexico. Gave public lecture-slide shows. Over-saw grants to complete this project; created a budget for the 6 month contract; supervised the creation of a database of sculpture and a report (700 pages) oversaw the completion of 600 survey forms and wrote final report for 2-year survey.
- APR. 94-SEPT. 94 ANIMAL ALLIANCE ART AUCTION CHAIRPERSON, September 18, 1995, La Fonda Ballroom, Santa Fe, NM. Organized event: public relations, directed volunteers throughout the process, collected work, negotiated with artists, coordinated with auctioneer, developed catalog. Raised over \$33,000.
- JULY 92-FEB. 94 SPECIAL PROJECTS DIRECTOR AND STAFF PHOTOGRAPHER, THE TERMA COMPANY, an independent art publisher, Santa Fe, NM. Researched, negotiated and obtained text and image reproduction rights for *The Box: Remembering the Gift*, wrote footnotes for the major volumes, curated an art show of artists' work in *The Box*, organized special events and all board meetings, worked with the marketing, production and design team. Managed the Sacred Arts, a gift granting, non-profit division of the Tides Foundation, which gave *The Box* to schools, individuals and organizations.

#### GRAPHIC DESIGN (Examples available)

- 2009-PRESENT *Green Fire Times*, Art Director, photographer, associate marketing director of a monthly 40-page magazine/newspaper. As the Art Director, I am in charge of graphic design, photo editing, layout manager, creator of ads for advertisers and work with the editor. [www.greenfiretimes.com](http://www.greenfiretimes.com)
- 2011-PRESENT Santa Fe Watershed Association, graphic designer & photographer. Re-branded their logo, created ads, flyers and redesigned their newsletter.
- 2010-2012 Santa Fe Alliance *Local Guide* for 2010, 2011 and 2012 annual membership, listing and photographs for local business.
- 2004-2010 Oshara Village, PR, Marketing, branding designed logo, newsletters and all graphic design. I also designed their *Oshara Village Pattern Book, Design Code and Building Regulations* and a manual, *Your Sustainable Water*

*System, A guidebook for Oshara Residents on the Water Conservation, Wastewater Reclamation and Landscape Irrigation Systems* for the village. Worked with Studio X to design their website and kept it updated

CLIENTS: AdVentures, (1999-2014) a promotional company, created and designed logos promotional items: gift bags, mugs, pens, keychains, etc.; Recursos de Santa Fe, Bead Expo (2003-05) catalogue, program, photography; The Golden Hummingbird, (1999-2003) brochures, flyers, and website update; *Quemado Family Calendar*, (1997-2002) Quemado Senior Center, designed each page with photographs and edited stories from their collections; Santa Fe Chamber of Commerce newsletter (2000-2001); CCNS The Nuclear Reactor, 1995-2014 newsletters, flyers, ads, cards and stationary; Rumpelstilskin Design, (1994) Diana Bryer Art Card Catalogue; Forest Trust, (1992-2001) newsletters, annual reports and a *1996 Directory of National Network of Forest Practitioners* (100 pages); *Deming Family Calendar*, (1991-2001) 1st New Mexico Bank, interviewed families in Deming, took recent photographs, wrote stories which were included in the calendar, and designed each page with photos from their collections

## PHOTOGRAPHY

1988-Present FREELANCE PORTRAIT, LANDSCAPE, WILDLIFE, EVENT AND FINE ART PHOTOGRAPHER.  
PORTFOLIO AVAILABLE.

2009-PRESENT GREEN FIRE TIMES, STAFF PHOTOGRAPHER

2010-PRESENT SANTA FE WATERSHED ASSOCIATION, PHOTOGRAPHER

2009-PRESENT PUBLIC PHOTOGRAPHIC PROJECT, NEW MEXICO STATE FAIR, PHOTOGRAPHER

2009-2011 SANTA FE ALLIANCE "LOCAL GUIDE" STAFF PHOTOGRAPHER

1992-1994 THE TERMA COMPANY, STAFF PHOTOGRAPHER, IMAGES PUBLISHED IN  
*The Box: Remembering the Gift*

## BOARDS AND COMMISSIONS

2007-2015 City of Santa Fe, Parks and Open Space Advisory Commission, Chair 2013-2014  
2014 Appointed by Mayor Gonzales to the 2008 Park Bond Audit Task Force

2005-2014 New Village Institute, Vice President

2003-2009 New Mexico Board of Acupuncture and Oriental Medicine, Chair, 2003-2006

2003-2009 Federation of Acupuncture & Oriental Medicine Regulatory Agencies (FAOMRA)

1999-2004 Concerned Citizens for Nuclear Safety, Chair 1999-2004

## TRAVEL

Austria, Belgium, Bhutan, Czech Republic, Denmark, England, France, Germany, Italy, Mexico, Nepal, Netherlands, Singapore, Sweden, Switzerland, Thailand and 44 states of the United States.

## PROFESSIONAL REFERENCES

Alan Hoffman, Former Developer of Oshara Village, LLC,	505.316.0449
Joni Arends, Executive Director, CCNS	505.986.1973
Felicity Bronanan, Former Executive Director, Santa Fe Watershed	970.759.0203
Nancy Brown, Studio X, co-owner	505.438-0505

## **Francois-Marie Patorni**

505-984-9125

28 Arroyo Calabasas Road

Santa Fe, NM 87506

[fmpatorni@earthlink.net](mailto:fmpatorni@earthlink.net)

François-Marie Patorni, a French American, was born and grew-up in Paris, France. He came to the U.S. as a student in 1971. He moved to Santa Fe in 2004. He is active in various local organizations and consultant to the World Bank, specializing in policy makers' education on natural resources issues, integrated water resources management and climate change adaptation.

Patorni worked at the World Bank from 1974 to 2001, and held various operational and managerial appointments focusing on the appraisal and supervision of projects in most regions of the world, as well as on policy reform in the water sector. His work focused on the water (urban & rural water supply, irrigation, water for the environment), forestry, and agriculture and environment sectors.

Since his retirement from the Bank in 2001, Patorni has developed hands-on expertise in the governance and management of non-profit organizations, as he created, managed and/or was president or board member of several non-profits internationally and in the U.S.

Among Patorni's various assignments during his time at the World Bank, those most relevant to the work of the Santa Fe River Commission are the following:

In 1991-1992, he was a member of the working group to prepare the first World Bank Water Policy, which guides World Bank investments in the water sector worldwide.

Designed, secured funding and managed the World Bank Institute's Water Policy Reform Program (1992 to 2001). The program helped over 10,000 high-level decision-makers worldwide make policy and strategic choices, integrating issues of water resources (the focus was on Integrated Water Resources Management), water supply and sanitation (the focus was on institutional issues), and irrigation (the focus was on participatory irrigation management). The largest component was urban water supply.

As part of the above work, collaborated closely with the U.S. Army Corps of Engineers Institute for Water Resources, which pioneered stakeholder participation in formulating and implementing water policies.

Co-founded the International Network for Participatory Irrigation Management (INPIM), a non-profit organization of which he is one of the past-presidents.

In partnership with UNESCO, the United Nations Development Program (UNDP) and other organizations, he designed and launched the Water-Education-Training (WET) initiative and its Capacity Building Network (Cap-Net).

Co-edited "*Water Sector Capacity Building: Concepts and Instruments*", Delft, 1996".

Member of the advisory Board of the UNESCO-IHE Institute for Water Education. This is the largest international graduate water education facility in the world, based in Delft, The Netherlands.

With UNDP and other agencies, convener of the education track at the 2003 World Water Forum in Kyoto (this was after retirement).

In addition, not directly focused on urban watershed issues but relevant to water projects and policy:

Coordinated the supervision of World Bank funded irrigation projects in India (New Delhi, 1982-1984), with disbursements of over \$800 million per year.

Was the "Resident Representative" of the World Bank office in Senegal to oversee the entire portfolio (1988-1991).

After retiring from the Bank, Patorni has developed expertise in non-profit organizations and their interaction with government and the private sector through the following activities:

Co-founder of RappFLOW, a non-profit organization to protect the Rappahannock river watershed in Virginia.

Member of the Board of the Piedmont Environmental Council (Virginia), a large non-profit organization (40 staff) to protect the environment in nine counties in Virginia.

Board member and past-president of the Santa Fe Watershed Association (SFWA) from 2004 to March 2015. SFWA is a non-profit organization in New Mexico working closely with the city of Santa Fe, the Santa Fe River Commission, County and State Authorities, to restore the Santa Fe River and to protect the long-term integrity of the Santa Fe river watershed. Effective March 8, 2015, Patorni resigned from SFWA's board, considering that it is not healthy for an organization to keep the same people in executive positions for too long periods.

Patorni's experience internationally and locally could bring new insights in the work of the Santa Fe River Commission and could help develop productive partnerships with various stakeholders, as well as building their capacity.

Education:

- MBA (major in finance), the Wharton School (1972), University of Pennsylvania (USA).
- Post-graduate degree, National School for Rural Engineering, Water and Forestry (Paris, 1968), with complementary studies in Hydrogeology at the Sorbonne in Paris.
- Graduate degrees in Mathematics and in Physics (1966, University of Grenoble, France).
- Alumnus of the Institute for Political Studies, Paris (1967/68) and of the Institute for the Study of Economic and Social Development (IEDES, Paris-Sorbonne) (1967/68).

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F.M. Patorni / August 2, 2015