

## **Louis B. Martinez**

(Redacted Personal Info)

Personal e-

**Dear Brunswick-Glynn County Joint Water & Sewer Commission,**

Cell / voicemail/text:

The job posting for the **Executive Director** immediately caught my attention. Following a recent visit to the San Simon/ Brunswick area, my interest was piqued in moving to **Georgia** and this is a position where I can bring my leadership, enthusiasm, municipal departmental and strong government experience, leading people and change, results driven, success building coalitions (teams), technical, fiscal and financial management skills and excel as the **Executive Director**. I believe you will surmise that my qualifications aptly and pertinently match the qualifications specified in the job announcement. I am an excellent fit for this job, and per the job advertisement I have attached my resume for your thorough consideration.

### **Background**

My experience spans many levels of government, Federal, State, County, City, and City / County coupled with my past ownership of an Environmental Engineering firm and academic credentials are a **strong** foundation and exceptional fit for the position. I graduated from the University of New Mexico with a BA in Geology and **Master's Degree in Water Resources ((Public) Administration and Hydroscience Tracks)**. I desire to be a part of progressive executive/ technical body, and as part of the **County Commission Team**, work to create a sustainable and innovative environment for the 21<sup>st</sup> Century. Over the next decade, I will strive daily, to advance and create an enviable culture and workplace based on 'Values and Performance' to persistently outperform our peers as evidenced in my current position.

### **Employment & Experience Synopsis**

#### **General**

#### **Waterworks Director for Newport News (a Regional Water Utility)**

Currently, I serve as the Director of Waterworks. The Newport News Waterworks Department (Waterworks) operates a City-owned, yet considered a Regional Water System, that serves a population of more than 410,000 people and 134,000 connections/water meters, 11,000 fire hydrants, 1750 miles of transmission and distribution pipeline in five localities. The localities include Hampton, Newport News, and Poquoson, as well as, York County, and part of James City County. The Waterworks service area is located on the Lower Virginia Peninsula of the Mid-Atlantic Coastal Plain/ bounded by the Chesapeake Bay and major rivers on two sides. The area receives approximately 44 inches of rainfall in a typical year.

As Director, under limited supervision, I am responsible for the administration and management of the public water supply system which includes significant surface water (major rivers and tributaries), potable and brackish groundwater and reservoir sources; five reservoirs/ hardened and earthen dams, (Little Creek, Diascund, Skiffe's Creek, Harwood's Mill, Lee Hall), two surface water plants (Lee Hall and Harwood's Mill- joint capacity - 84 MGD), a desalination plant and a brackish ground water well (RO Treatment) system. (see attached 2017 Newport News Annual Report)

The Waterworks Department has budget just over \$93 Million with over **350 Full Time Employees (FTE's)** who are divided into 8 basic divisions. These Divisions (est. 2018 Budget) include: The Director's Office, 14 FTEs /and 4 Office of Strategic Planning and Innovation (\$1.35 million), Distribution 112 FTEs (\$8.7 million); Facilities (primarily water treatment plants), 73 FTEs (\$13.7 million); Enterprise (customer service, billing, meter reading (but headed to remote turn on/ turn off-AMI system), accounting, (\$4.5 million); Information Technology, 25 FTEs (\$5 million); Natural Resources (entails management of 13,000 acres of watershed properties, perform forestry activities, 25 FTEs, (\$1.3 million); Environmental Compliance/ Asset Management/CIP, new division 7 -9 FTE's, (\$1.0 million).

Recent accomplishments, achievements and peer comparisons include: Cultural Changes to institutionalize/ requiring formal Business Processes for Tracking, Capturing Impacts to Utility Ratepayers/ Customers, Internal Changes to Institute Comprehensive Asset Management Planning/ CIP programs, \$16,000,000 Dam Renewal, new Laboratory Information Management System (LIMS), new software (SAP) for our Billing System, new Online Portal for Billing/Water Demand Tracking (40,000 online users), significantly reduced call wait times to under 90 seconds, Embracing Technology with Selection and Implementation of Advanced Meter Infrastructure (AMI; \$50 million) est. completion 2023 (part of Smart Cities initiatives), Implementation of Comprehensive Asset Management Plan / Business Model (100 year)- incorporating Project Risk Evaluation, Business Intelligence /Dashboards, Engineering and Agency Consciousness with respect to Environmental, Economic and Social Concerns (Triple Bottom Line concept). We have just completed an RFP process with the goal to replace an antiquated mainframe work order system with a new/modernized work order and management control system (CMMS- computerized materials management system).

Waterworks peer comparison measures/ operational and customer service metrics using independent-JD Power Customer Scores have steadily increased from high 600's (2016) to 733 (2019) showing some of the highest overall score in our region. In the 2019 JD Power survey ranks our leak per mile ratio (metric) among 8th best in the Nation when compared to systems over 400,000 population. ([sending regular mail- hard copy: 2017 Newport News Annual Report](#))

#### Other past locality employment

I served as **Lake Havasu's Director of Operations and Maintenance** (formerly known as the **Public Works Director**) with responsibility for a \$44 million budget, 140 Full Time Employees (FTE's) and another 40 to 60 Part Time Employees (PT's) including major Divisions – Water, Wastewater, Municipal Services (Streets, Traffic, City Fleet -400 vehicles (Fire Trucks/ Police Cars), and Parks), Aviation (General Aviation Airport), Transportation Services (5310) and Environmental Technical Services/Conservation (sanitary landfill and services). The Park maintenance includes numerous natural and recreation parks (general/ open space, Youth thru Adult rectangular sports parks i.e. Soccer, Rugby, Lacrosse and Baseball/ Softball park complexes and school facilities), several miles of shoreline stretches of 2 main lake (sandy) beaches, shade covers, picnic tables, marinas, slips, kayak and boat launch areas, masonry/stone ADA bathroom facilities, concession stands and seawalls.

In addition, for almost two decades, my service time was split equally between the City of Albuquerque, Public Works Department, Wastewater Utility Division (WWUD), Assistant Division Manager and the Sr. [Infrastructure] Asset Manager for the Albuquerque / Bernalillo County Water Utility Authority (ABCWUA).

With respect to the announced position, there was a brief break in my public works tenure to enter the 'Executive Loan Program' where I served as the Bernalillo County Deputy Treasurer, serving a population of about 700,000, and responsible (signature authority-distribution to 14 State, Local, School Taxing Agencies) for development of CAFR and fiscal responsibility for over \$400 million in revenue and investment and later with the New Mexico State Legislature as the Senate Committees' Committee Secretary and Senate Bill/Policy Analyst working directly for the Senate Pro-Tempore. While in this position, I gained extensive lobbying experience from working with both internal and external special interest groups, citizens, individuals, businessman, Federal and State government agencies, Tribes/Pueblos and met daily with NM State Senate Leadership of both parties. In serving 2 years of a 4 Year term as the Elected Statewide Municipal Board/ Trustee Member to the State of New Mexico Public Employee Retirement Association (NM-PERA), I, along with the NM State Treasurer, NM Secretary of State and 10 other elected members, was responsible for equity and other security investment of the \$14 billion Trust Fund. The Trust Fund services 90,000 active and retiree members and pays out an annual \$1 billion benefit to its retirees.

My engineering firm provided engineering and environmental services to the US Army Corps of Engineers and Local Military Bases, USEPA, USDOT- National Safety Transportation Board, USDOA-Farmer's Home Administration, and the State of New Mexico Environment Department, as well as, private corporations and individual business owners.

In the Asset Management position, I have coordinated and implemented the development of a comprehensive asset management program to manage the utility's critical assets (listed above) more effectively and plan for future needs. I served as Program/ Project Manager for the first 100 Year Strategic "Asset Management Plan" was completed in 2011 and Project Manager for subsequent 10 Year Tactical Asset Management Plans for the, Reservoirs, Wells, Pump Stations, and Wastewater Treatment Plant. I was responsible for ensuring that the infrastructure, business and financial plans are fully implemented and integrated to respond to needs and demands of stakeholders. Since 2012, this program plan has resulted in a risk based/ priority ranking of an approved rate increase of \$250+ million for a variety of Capital Improvement Projects over the next ten years to replace and renew deteriorating critical assets.

#### Additional Technical Utility Experience

I also have served with the Public Works Department, Wastewater Utility Division (WWUD), as the Assistant Division Manager responsible for the administration and direction of the division and Southside Water Reclamation Plant (Plant). The plant is an Advanced Tertiary Treatment Facility, with Primary Processes, pretreatment, clarification; Secondary Processes (activated sludge), digestion/ cogeneration; and, Tertiary Processes, nitrogen removal -best characterized as a MLE (Modified Ludzack-Ettinger)- MLE is the most commonly used biological nutrient removal (BNR) process in MBR, and Ultra-Violet (UV) – Trojan 3000 Plus system disinfection.

At the time, I worked for the WWUD, we serviced the communities of Albuquerque, Los Ranchos, and Tijeras, as well as, parts of the unincorporated areas of Sandoval and Bernalillo Counties with a combined population over 500,000. I assisted with the development of the annual budget for the WWUD was approximately \$60 million and management of over 240 Employees with a direct staff of about 15 employees. I was directly responsible for the WWUD Capital Improvement Program (CIP); Assisted in preparing our budget; oversight of our Water Quality Laboratory, Soil Amendment Facility and Warehouse; assisted in coordinating activities with other City Divisions (traffic and street closures, rights of ways, utility projects, soil amendments/park re-use project identification) and outside agencies including the US Environmental Protection Agency for NPDES permitting. About 12 years ago, the NM State

Legislature forced the creation of the ABCWUA. This was a seamless transition, and I transferred over to the new agency. Under the new ABCWUA, I was given new responsibility and new title of [Infrastructure] Sr. Asset Manager.

### Recapping Strengths

- 1) **Public Sector Management, Public Administration and Intergovernmental Affairs** - Academic – Master’s Degree Water Resources (MWR- Public Administration & Hydrosience tracks) and Experience with financial responsibility for over \$14.5 Billion Trust Fund Equity and other assets as an active serving elected Trustee for the New Mexico Public Employees Retirement Association NM PERA (est. 90,000 active and retired members: term exp. 2017) and Service as the **Bernalillo County Deputy Treasurer** with financial responsibility to administer and manage over \$400 million via investment and distribution of monthly/ annually tax revenue to the 14 taxing agencies in the County, and paying the bills of the County. Directly managed 30 County Treasurer employees as well as, contract administrator’s, attorney’s, engineer’s, accountant’s, scientist’s, IT personnel, as well as unionized ‘white’ collar, ‘blue’ collar and clerical employees. New Mexico State Legislature as the Senate Committees’ Committee Secretary and Senate Bill/Policy Analyst working directly for the Senate Pro-Tempore.
- 2) **Waterworks Director**, Regional Water Authority administration and manage **3<sup>rd</sup> largest Water Utility** in Commonwealth of Virginia with 350+ FTEs serving a population over 400,000, 134,000 connections, and a \$90+ million budget. High performance operations, maintenance, stewardship, sustainability and resilience characterize Newport News waterworks.
- 3) **Public Works**- Director of Operations and Maintenance for Lake Havasu City, responsible for Department with over 140 FTEs, comprised of Engineers, Scientists, Accountants, Managers and Blue Collar and Clerical Professionals, a \$44+ million budget and hundreds of millions of dollars of Public Assets, that provide Transportation (5310) Services, Municipal Services (Streets, Traffic, Fleet, Recreation and Parks), Water Services, Wastewater Services, and Aviation Services to the citizens of Lake Havasu.
- 4) **Program Technical Management/ Capital Improvement Programs (CIP)** and Implementation of multi-million-dollar projects and investment within budget.
- 5) **Infrastructure Asset Management Program Development** involving high level risk management and priority ranking to deliver to the public the desired ‘level of service’ from their over \$5.0 billion in infrastructure ownership.
- 6) Served two years, concurrent with my Asst. Division Manager as **the internal Hearing Officer** for the Agency employee disciplinary actions and conflict/ dispute resolution.
- 7) **2015 AWWA (American Water Works Association) Workshop Speaker** ---Presenting Innovative Infrastructure Asset & Knowledge Management Best Practices, Trends and Methodologies at the National Meeting in Austin, TX; **2014 Speaker at CALWEF Annual Conference, 2013 & 2014 Speaker at NM Professional Engineers and Surveyors Annual Conference** with respect to Municipal Strategic Planning, Capital Improvement Projects and Risk Evaluation. **2019 AWWA Speaker & co-Author**- regional management of a multi-use watershed; and numerous University/regional/local presentations on Asset Management, AMI, Smart Cities and online portal. **AMWA (Association of Metropolitan Water Agencies)** member and committee membership on Legislative Committee and Policy Committee

My management style is cooperative, empowering and oriented towards addressing and preventing problems at the point of origination but can also be creative, persistent and articulate in both logical and persuasive argument aimed at achieving the goals and objectives.

### Closing

Please feel free to call with any questions/ comments. I can be easily reached at 505-604-6104. In addition, I would be happy to make a trip to your Headquarters and meet with you, at your convenience, to further our mutual professional interests to serve **Brunswick- Glynn County** citizens.

*Sincerely,*

**Louis Martinez**

**7/06/19**

**PS-** This position is of strong interest with respect to our personal goals and future plans-I hope my background will warrant an interview for this position and an opportunity to discuss further what I can bring to the leadership and citizens of **Brunswick-Glynn County**.

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## EDUCATION

**1976 B.A., Geology, Distributed Minor, Chemistry, Math, Physics, University of New Mexico (UNM).** Attended New Mexico Institute of Mining and Technology (1975).

**2009 Master's Water Resources, University of New Mexico**

*Graduate Courses Completed-* Public Financial Administration, Public Budgeting, Organizational Behavior and Institutional Development, Human Resource Management, Water Law 547 (UNM Law School), Water Resources (WR) 571, 572, 573 and Natural Resource Economics 542, WR 576- Hydrology, WR 551 and Civil Engineering (CE) 547- GIS/Water Resources and CE- Water Reuse; WR 598 Professional Paper

## PROFESSIONAL EXPERIENCE

**2017-2019.** Newport News, Virginia, [Waterworks Director for Newport News \(a Regional Water Utility\)](#)

Currently, I serve as the Director of Waterworks. The Newport News Waterworks Department (Waterworks) operates a City-owned, yet considered a Regional Water System, that serves a population of more than 410,000 people and 134,000 connections/water meters, 11,000 fire hydrants, 1750 miles of transmission and distribution pipeline in five localities on the Virginia Peninsula. The localities include Hampton, Newport News, and Poquoson, as well as, York County, and part of James City County. As Director, under limited supervision, I am responsible for the administration and management of the public water supply system which includes significant surface water (major rivers and tributaries), potable and brackish groundwater and reservoir sources; five reservoirs/ hardened and earthen dams, (Little Creek, Diascund, Skiffe's Creek, Harwoods Mill, Lee Hall), two surface water plants (Lee Hall and Harwoods Mill- joint capacity - 84 MGD), a desalination plant and a brackish ground water well (RO Treatment) system. (see attached 2017 Newport News Annual Report)

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**2015-2017.** Lake Havasu City, Director of Operations and Maintenance (formerly known as Public Works Director). Responsible for Directing and Administering 3 major Divisions --- Water, Wastewater, and Maintenance Service Division (Streets, Traffic, Vehicle Maintenance/Fleet and Parks) along with 3 minor Divisions- Aviation (Airport), Transit/Transportation (5310; Disabled, Veterans and Senior bus system), Technical Services and Water Conservation. These divisions provide services to a municipal population hovering just over 50,000 and with an additional estimated winter ‘snowbird’ population ranging between 14,000 and 20,000.

- Directs and Supervises staff of over 140 FTE’s and 40 PT with a budget in of approximately \$44+ million that includes: assigning and reviewing work, ensuring staff are trained, evaluating performance, handling disciplinary actions and making hiring and termination recommendations.
- Budget Preparation for each of the 6 Divisions and presents the departmental budget to the City Manager and City Council and monitors departmental expenditures.
- Plans, organizes, develops and evaluates departmental programs and/or activities to include: establishing priorities, determining rates, fees and charges; and, determining the need and feasibility of new programs and/or services.
- Develops and enforces policies and procedures; establishes goals and standards; ensures compliance with laws and regulations.
- Oversees the preparation of department reports such as status reports, short and long range plans and monthly and annual reports.
- Participates in meetings and ensures department's and City's interests are represented.
- Serves as a liaison between the department and the City Council, City Manager or outside agencies.
- Provides technical advice and direction in area of expertise.
- Performs contract management to include: negotiating contracts, preparing contracts and making or receiving payments.

**1998-2000 and 2000–2015.** Albuquerque/Bernalillo County Water Utility Authority (formerly City of Albuquerque- Water Department), Albuquerque, NM. Assistant Division Manager, Wastewater Utility Division. Recently moved from the Assistant Manager of the Wastewater Utility Division (WWUD) and recently assigned to a newly created position of Infrastructure Sr. Asset Manager, Engineering and Planning Division, Water Utility Department.

The WWUD is, in essence, an Environmental and Public Health Agency, charged with reducing the threat from waterborne diseases and human waste bio-solids through ‘state of the art’ water reclamation. The WWUD services the communities of Albuquerque, Los Ranchos, Tijeras, parts of Sandoval and Bernalillo Counties with a combined population over 500,000. As Assistant Division Manager of the WWUD, the primary duty was to assist the Division Manager, in directing and administering the division with over 200 engineers, scientists, computer scientists/information managers, administrative support personnel, laboratory technicians, and skilled "blue collar” personnel. The annual budget for the WWUD is approximately \$60 million. The Assistant Manager is responsible / accountable for the Capital Improvement Program (CIP) for the WWUD; assists in coordinating activities with other City divisions, departments and outside agencies including the US Environmental Protection Agency (USEPA). The WWUD operates the City of Albuquerque’s Southside Water Reclamation Plant (SWRP) with capital improvements and collection system valued at approximately \$500 million.

**Infrastructure Sr. Asset Manager-** Responsible for creation and development of a ‘Comprehensive Asset Management Program’ to manage the existing \$5 billion in Water Utility assets more effectively

and plan for future needs and make recommendations to the Albuquerque/ Bernalillo County Water Authority. Asset Management is delivered through a specified level of service to customers at an optimal life-cycle cost with a strategy that ensures long-term sustainability of public assets- above and below ground. Duties include the creation of Strategic Goals developed in concert with specified service levels institutionalized into three major elements- - Infrastructure Plan, Business Plan and Financial Plan. Responsible for ensuring that these plans are fully implemented, goals are achieved, and the plan(s) responds to needs and demands of key stake-holders, including customers, regulators, and elected officials. The program and plan involves compiling, designing and integrating the following:

- 1.) Asset inventory and valuation,
- 2.) Modeling and capacity analysis,
- 3.) Preventive and corrective maintenance strategies,
- 4.) Renewal and replacement criteria and
- 5.) Rehabilitation programs and
- 6.) Decision support tools.

Additional responsibilities have included reviewing, recommending approval and monitoring of ongoing engineering projects. While with the WWUD, the utility completed – under budget the construction of a \$65 million Biological Nitrogen Removal facility. Other duties included assisting the Division Manager in the preparation and administration of the WWUD \$14.5 million annual ‘operation budget’. Served as Project Manager for the WWUD Master Plan 2000-2020. Prepared the contractor agreement and worked to implement the finished portions of the Master Plan. The plan identified the needs for infrastructure (estimates between \$250 and \$500 million) such as plant expansion, rehabilitation, maintenance, instrumentation, computerization/automation, as well as construction for expanded sewer collection and rehabilitation of interceptors and small diameter pipe. The project called for a significant public participation/outreach element to citizens, neighborhood associations, environmental groups, as well as, developers, Native American Pueblos, local, State and Federal Agencies. The development of the plan period was 2 years and budgeted for \$972,000. Other areas of responsibility are categorized as Strategic Planning- Monitoring the External Environment, Establishing Vision and Mission, Organizational Strategy, Setting Goals and Targets, Developing the Capital Improvement Decade Plan.

In addition, the Assistant Division Manager, was responsible to Review / Identify ‘Engineering Services Needs’, Monitoring Systems Performance, Rate Making for Utility, Procuring Goods and Services, Assist in Development of an Environmental Management Strategy, Conducting Risk Management Plan/Program and Emergency Response Programs (Chlorine/SO<sub>2</sub> Facilities). Also supported the Division Manager to ‘Measure Agency Performance’ and adopted the “Best Management Practices”. Other work assignments included Co-Project Manager for Water and Wastewater development of the City Utility’s ‘Vulnerability Assessment’ and Emergency Preparedness Plan(s). Certified under the Sandia National Laboratory RAM-W (Risk Assessment Methodology- Water) and a Certified Trainer for ‘NBC [Nuclear, Biological and Chemical] Domestic Preparedness- Responder Awareness Course’

**2004 New Mexico State Senate, Santa Fe, NM, Committees’ Committee Secretary/Committee Bill Analyst.** Served as the Committees’ Committee Secretary/ Committee Bill Analyst under direct supervision of the NM Senate President Pro-Tempore. The Committees’ Committee Secretary daily duties included preparation (and custodian) of the official chronologic recording of all Senate Committees’ Committee attendance, motions on bills, voting and other matters. Membership on the committee is primarily comprised of the Senate Leadership of the Democrat and Republican parties. During ‘even’ years the Senate convenes for 30 days to deal with state budget matters and meets for 60 days during odd years and may consider any type of bill. The Committees’ Committee, a standing committee, primarily operates in the ‘even’ years to determine the Constitutional Germaneness and make committee hearing referrals of all Senate Bills during a short session. In a short legislative session bills introduced are restricted to three categories 1.) State appropriations, budgets and revenues 2.) Special Messages of the NM Governor



(Executive) sent to the Legislature, and 3.) Bills vetoed by the Governor in the last legislative regular session. The Committee Secretary organizes, coordinates and types committee papers, compiles staff recommendations for bill appropriateness, receives and transmits communication to and from Senators, acts as official channel for non members to committee and delivers agendas for meetings as well as serving as custodian of the records for meetings held, all NM Senate 'Executive' Messages, and NM House 'Executive' Messages. In addition, the Committee Secretary is responsible for typing all committee reports for each bill as it is reported out of the Committees' Committee to the Senate as they meet in full session. For the 2004 Legislative Session approximate 600 bills were heard and reviewed in committee, committee actions recorded then reported out to the Senate Floor for full senate approval / concurrence. The 'Secretary' also coordinates research with Legislative Council Analysts regarding bill intent and Attorney General's guidance documents, administrative instructions and 'AG Opinions'.

**2000 Bernalillo County Treasurer's Office (Treasurer), Albuquerque, NM, Deputy Treasurer.** While on 'loan' from the City of Albuquerque to County, served in the appointed position of Deputy Treasurer. The primary responsibility of the Deputy Treasurer was to account for all revenues collected for the 12 taxing agencies within the boundaries of Bernalillo County, provide cash management for Bernalillo County, and invest the over \$400 million in Treasurer accounts/instruments. Other duties included assisting the Treasurer in directing and managing the office staff of 30 accountants, accounting technicians, tax researchers, data base/computer managers, cash managers, cashiers, and administrative personnel. Assisted the Treasurer in carrying out the statutory financial reporting mandates of the Treasurer's Office. In the absence of the Treasurer, 'acted' as Investment Officer for the County responsible for timely re-investment of millions in numerous investment structures such as US Treasury Bills, Flex- Repurchase Agreements, the NM State Investment Pool, and other guaranteed deposits. As property tax agent for the City of Albuquerque, Technical Vocational Institute/College, Albuquerque Public Schools and several other taxing entities, we collected their property taxes, temporarily invested their money, and made monthly cash distributions to them.

**1998-2000 City of Albuquerque, Albuquerque, NM. Assistant Division Manager, Wastewater Utility Division.** (See job description above)

**1997-1998 City of Albuquerque, Albuquerque, NM. Quality Assurance Specialist, General Services Department / Solid Waste Department.** Temporary position performed quality assurance functions for the Department. Monitored residential and commercial truck drivers during waste pick ups and delivery to transfer stations and landfill. Developed / monitored collection and disposal policies to comply with landfill environmental and safety regulations.

**1987-LRL Sciences, Inc., Albuquerque, NM. President.** Responsible for vision, mission, development and operation of this environmental engineering company. Managed and directed a staff ranging in size from 4-15 engineers, biologists, geologists, hydrologists, and administrative staff. The work included contract management of several federal (USEPA, US Army Corps of Engineers, US Department of Agriculture, and US Department of Transportation (DOT)), state and private contracts for environmental evaluation and regulatory compliance. A few of those projects were the development of Water Pipeline Construction- Environmental Assessment, Patoka Lake, IN, an 'Off Road Vehicle Management Plan', Holloman Air Force Base, and a RCRA Facility Investigation and Risk (Health) Assessment for the US Army Corps of Engineers at Cannon Air Force Base. The work for DOT involved a national survey of underground natural gas storage facilities in support of a National Transportation Safety Board investigation. During his almost 10 years at the helm of the company the company grew from \$2000 in annual sales to over \$375,000. While President of LRL, procured the companies first million dollar multi-year contract with USEPA for preparation of its Environmental Justice Annual Draft Report.

## **BOARDS AND COMMISSIONS**

2013-2017 [State of New Mexico Public Employees Retirement Board \(Trustee\), Statewide Election, 4yr. Term](#)

(Fund currently (2014) totals over \$14 Billion)

- 2007-2009 UNM Athletic Council (Faculty/Senate Committee) Graduate Student Member/  
Liaison to UNM Baseball (2007-2008); Liaison to Men's & Women's Golf (2008-2009)
- 2008-2009 UNM Graduate & Professional Student Association; Finance Chairman;
- 2007-2008 UNM Graduate & Professional Student Association: Lobby Committee Member
- 2007-2008 Rio Rancho High School, Parent Advisory Board Member (elected at-large)
- 1997-2002 Pack 12- Cub Scout Den Leader/Webelo Leader
- 1998-2002 Bernalillo County Environmental Gross Receipts Tax Board, Board Member
- 1994-1995 State of New Mexico, Board Member; NM Governor Bruce King's At Large Appointee, "Super  
Information Highway" (NM National Information Infrastructure Task Force)
- 1988-1991 City of Albuquerque, Board Member, Vice Chairman; Transit Advisory Board
- 1986 State of New Mexico, Commissioner; NM Coal Surface Mining Commission
- 1984 State of New Mexico, Commissioner; NM Oil and Gas Commission (State Land Office-  
Commissioner's Designee to the 3 member board)
- 1984 US Department of the Interior/State of NM; Ex-Officio Member /  
Representing Governor of State of NM- Regional Coal Team
- 1992-1993 Taylor Ranch Neighborhood Association, Board Member (elected at-large)
- 1987-1988 Villa De Paz Neighborhood Association, Board Member (elected at-large)

#### Affiliations/ Professional Organizations/Publications

#### **AFFILIATIONS/PROFESSIONAL ORGANIZATIONS**

American Water Works Association (AWWA), Member/ Asset Management Committee

Arizona Public Works Association

Albuquerque Geological Society, Vice- President, (2010- present)

Association of Water Professionals (AWP)/ Student Member

Water Environment Federation (WEF)

NM Geological Society - - Past President (1990), Past Vice-President, Past Secretary

NM Hazardous Waste Society- Member (1987-1993)

American Association of Petroleum Geologists (AAPG) - Past Member

Geological Society of America (GSA) - Past Member

Government Financial Officers Association (GFOA)

#### **PUBLICATIONS**

Arnold, E.C. and others, 1977, New Mexico's Energy Resources, '76 Annual Report of the Office of the State Geologist: NM Bureau of Mines & Mineral Resources, Circ. 148.

Arnold, E.C. and others, 1978, New Mexico's Energy Resources, '77 Annual Report of the Office of the State Geologist: NM Bureau of Mines and Mineral Resources, Circular 167.

Fasset, J.E., editor, Oil and Gas Fields of the Four Corners Area, Vol. II., "Stratigraphy & Oil and Gas Production New Mexico (Northwest)": Four Corners Geological Society, 1978.

Arnold, E.C. and others, 1979, New Mexico's Energy Resources, '79 Annual Report of the Bureau of Geology, Mining and Minerals Division (MMD), NM Energy and Minerals Dept. (NMEMD): NM Bureau of Mines & Mineral Resources, Circular 172.

Arnold, E.C. and Hill, J.M., compilers, NM Energy Resources, '80 Annual Report of the Bureau of Geology, MMD, NMED: NM Bureau of Mines & Mineral Resources, Circular 181.

Ewing, A. and Martinez, Louis, Compilers/Co-Authors, 'Sustainable Water Development for the Village of Nueva Vida, Honduras', UNM Water Resources Department, 6/2002

#### **UNPUBLISHED- Short Titles and Presentations**

Martinez, Louis, "Armored America"- - Enhancing Water and Wastewater Infrastructure Security, 1/2003, Draft

Martinez, Louis, "Conflicts between the Endangered Species Act and State Water Law: How can they be resolved?", Water Law Final Paper, 5/09/01

Martinez, Louis, "Stella Model Simulation: Predictive Economic and Physical Responses to Water Resources of the Middle Rio Grande", May, 2002

#### **MASTER'S SUBMISSION & ACCEPTANCE**

Martinez, Louis, "**Utility Response to Drought- Business of Water Management Practices and Function in View of Decreased Consumption**", Professional Paper submitted to UNM in partial requirement for Master's of Water Resources. June/2009