



AMY M. VANECEK-CAMACHO

OWNER, PURE WATER SOURCE LABORATORY SERVICES, LLC

137 Bay Bridge Ct, Montgomery, TX 77316

Phone: (214) 334-1283 (mobile) Email: pwslabllc@gmail.com

PROFESSIONAL EXPERIENCE

Owner – Pure Water Source Laboratory Services, LLC (PWS Lab) Opening July of 2026

Will provide an array of environmental state-accredited analytical services including sample field collection for the following - Wastewater and biosolids analyses to comply with National Pollutant Discharge Elimination System (NPDES) requirements under the Clean Water Act; Drinking water analyses including inorganic and organic contaminants, microbiological, metals, and radiological contaminants to comply with the revised 1996 Safe Drinking Water Act and any representative rule revisions to current; Submit regulatory reporting requirements timely (before the 10th of every month) on behalf of system clientele via the state-required CMDP portal; And, offer on-call services for field sample collection after business hours (including weekends) for special emergency analytical testing. Chemical delivery service is available upon request.

Vice President of Operations - Elston Johnson and Associates (EJA) 2025–Present

Provides permitting and regulatory services consulting for water infrastructure projects serving clients from the Commercial Development, Civil Engineering, and Governmental sectors. Clients include local level municipalities such as Crossroads Utilities, city-level such at City of Yorktown, state-level such as Texas Commission on Environmental Quality (TCEQ) and the Texas Water Development Board (TWDB).

Current project manager for EJA's Overall Business Development Initiative, 3T's Lead in Schools Program Project for Crossroads Utilities, LLC, consulting, conducting outreach, and respective sampling to meet the upcoming 2028 Lead and Copper Rule Revisions and Improvements regulatory deadline for applicable mandatory monitoring; completed 87 systems in 120-days. And, the Risk & Resilience (RRA)/Emergency Response Plan (ERP) Outreach Initiative on the American Waters Infrastructure Act's Regulatory Deadlines of June 30, 2026/December 30, 2026, for public water system populations' serving 3,301- 49,999, completing these requirements on behalf of systems to meet these regulatory requirements; this is in infancy stage managing marketing and outreach of systems for the project.

Supervisory Environmental Scientist – US Environmental Protection Agency 2000–2007; 2009–2025

Regulatory expert with over 23+ years' experience in the following 4 medias - Water, Land, Superfund, and Management (GS-15). Water Division – Grant Officer, Program Coordinator (Clean Water Act, Safe Drinking Water Act (SDWA) State Revolving Fund Programs and Colonias); SDWA Drinking Water Program State Program Manager (for the Texas Drinking Water Program/TCEQ Primacy Program), Regional Capacity Development Coordinator, Rule Manager/Direct State Implementation Role for Disinfectant and Disinfection Byproducts Rule, and Emergency Response Drinking Water Field Operations (TX and OK). Superfund Division – Brownfields Program (Project Manager of TX, NM, and OK programs and awarded sites). Management Division – Finance & Audit Section Chief, Acting Budget Officer, and Regional Grants Management Officer. Land Division – Pesticides Section Chief; Acting Brownfields & Pesticides Branch Chief. Received an array of awards throughout, including the 2nd Highest at EPA Headquarters – Silver Award, Pesticides Successful Collaboration Efforts with the State of Arkansas (2024).



Director - Texas Water Development Board 2007–2009

Led and managed division and staff that provided financial assistance for water, wastewater, and flood infrastructure projects within various state and federal grant programs to fund planning, design, and construction for projects that improve existing infrastructure, create new water sources, and address water quality and flood control. This included a focus on assisting municipalities, rural areas, and economically distressed communities.

Laboratory Analyst – San Antonio River Authority, North Water District Laboratory 1996–1998

Performed routine and complex chemical, microbiological, and physical analyses on drinking water and wastewater samples in compliance with state and federal regulatory requirements (e.g., EPA, SDWA, CWA). Operated, calibrated, and maintained laboratory instruments including spectrophotometers, incubators, autoclaves, turbidimeters, balances, and meters. Conducted analytical methods such as BOD, COD, TSS, pH, chlorine residuals, nutrient analysis, metals preparation, and microbiological testing (e.g., coliform, E. coli). Ensured strict adherence to QA/QC protocols, standard operating procedures (SOPs), and NELAC/NELAP accreditation standards. Prepared reagents, standards, and media; performed sample preservation, documentation, and chain-of-custody procedures. Interpreted and recorded test results, troubleshooted data discrepancies, and reported findings to supervisors and municipal clients. Maintained accurate laboratory records, logs, and data entry in LIMS or other reporting systems. Supported compliance monitoring for permitted municipal systems, ensuring timely submission of regulatory reports.

APPOINTMENTS AND ASSOCIATION MEMBERSHIPS

- ❑ American Water Works Association (AWWA), Current Member
- ❑ Montgomery County Municipal Utility District #138, Vice President – Director, Board Member
- ❑ Texas Water Infrastructure Coordination Committee, Founding Member (2009 to present)
- ❑ Active during US EPA career with an array of water-related non-profit organizations and state-level workgroups including: AWWA; Texas Rural Water Association; Association of State Drinking Water Administrators; and Council of Infrastructure Financing Authorities to name a few
- ❑ Continued and on-going participation of TCEQ regulatory workgroups – Drinking Water Advisory Work Group, and Public Drinking Water Laboratory Stakeholder Work Group

EDUCATION AND CERTIFICATIONS

- ❑ TCEQ Class D Water Operator License, interim Class D Wastewater License
- ❑ Bachelor of Science, University of the Incarnate Word, Biology (Chemistry)

REFERENCES UPON REQUEST