

David L. Parkhill, P.E., D.WRE
Biographical Information

David Parkhill has broad experience in a wide range of civil engineering disciplines including water resources development, flood mitigation, environmental analyses and ecosystem restoration. He has extensive and diversified experience in projects involving planning, design, and construction management services for multiple water resources disciplines, including: large diameter pipelines, canals, and pumping facilities; water treatment, water supply and distribution facilities; wastewater treatment and collection facilities; drainage and flood control facilities; dam and reservoir storage; and general public works and land development infrastructure.

Mr. Parkhill has progressed throughout his career as a civil engineer and water resources engineering specialist providing increasing leadership roles and business development responsibilities within several large engineering and consulting organizations. As a result he enjoys an extensive network of professional associates and peers within the water industry and has been provided with the opportunity to engage in projects and programs for many of the region's major water supply and flood control agencies, state and federal resource agencies, and for multiple private industries and development organizations throughout Texas and the Southern and Western US.

Mr. Parkhill received his Master of Science Degree in Civil Engineering from the University of California at Berkeley and also holds a Bachelor of Science Degree in Civil Engineering from the University of Texas at Austin. He is active in the Texas Water Conservation Association, American Society of Civil Engineers, and with various environmental groups and community organizations across Texas.

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