



**Andrew McBride**  
**Assistant General Manager**  
**Green Valley Special Utility District**

Andrew McBride joined Green Valley Special Utility District (GVSUD) as Assistant General Manager in August 2021. He reports to the General Manager and provides leadership in developing strategic relationships with regional partners and executing the District's water supply planning goals as set by the GM and Board of Directors.

Duties include advancing the District's regional agenda to ensure utility service objectives are met, overseeing Engineering Services, including the CIP Budget, developing the District's Legislative priorities and advocating on its behalf, managing and planning the District's community outreach activities, and serving as liaison to the Board of Directors in legislative and community events. If necessary, he will step in as General Manager in the absence of or on behalf of the General Manager.

McBride comes to Green Valley from the City of Arlington, where he worked for almost seven years, including the last three as Assistant Director of Water Treatment. There, he was responsible for two large water treatment plants with a combined capacity of almost 175 million gallons per day, a staff of 50 professionals, a \$10 million operating budget, and nearly \$200 million in capital projects. In Arlington, McBride implemented an in-house pipe bursting program to replace 6-inch and 8-inch asbestos concrete pipe. He also developed an intensive training program for operator licensing and an employee-driven safety program.

Early career experience includes working as a Training Specialist for the Texas A&M Engineering Extension service. He developed an EPA-focused training manual and traveled around the U.S. and territories to teach the Safe Drinking Water Act or perform modified Comprehensive Performance Evaluations for small businesses utilities. McBride also worked for the San Antonio Water System (SAWS) for 11 years, in three positions, including Lead SCADA operator for the distribution system. He oversaw the operation of the Aquifer Storage and Recovery (ASR) facility, performed water and wastewater analyses in the environmental laboratory, and operated heavy equipment for special projects.

McBride holds a Bachelor of Science degree in Biology from the University of Texas at San Antonio and a Master of Science in Environmental Management from Webster University. He has several licenses and certifications, including a Class "A" Water and Wastewater operator license issued by the Texas Commission Environmental Quality (TCEQ). He is a Registered Environmental Manager (REM) and Certified Environmental and Safety Compliance Officer (CESCO) by the National Registry of Environmental Professionals (NREP).

McBride is a member of several professional organizations, including the American Water Works Association (AWWA), Texas AWWA, Water Environment Federation (WEF – national organization), and the Water Environment Association of Texas (WEAT).

A native of the San Antonio area, McBride is a father to two daughters, one an adult and the other in high school. After seven years in the DFW Metroplex, he is excited to return to the area. His hobbies include boating and water sports of all kinds.