ABOUT US



Todd Burt, PE manages BHI's water systems group, leading projects for planning and design of potable and reclaimed water systems. Todd brings experience in planning, designing, and managing design-build projects, large diameter pipelines, booster pump stations, and reservoir



Matt Thompson, PE, is BHI's lead engineer for process, mechanical, and electrical aspects of municipal water and wastewater facilities. Matt's unique background merges mechanical and electrical engineering skills for any size project, involving water, gas and sewer utility infrastructure as well as site facility buildings.



Alandren Etlantus, PE, CFM, leads BHI's surface water group, helping clients plan for the future. Passionate about technology and GIS, she excels in creative water resource solutions, using GIS analysis to mitigate risks and protect assets while integrating advanced software for better project outcomes.



Sarah Ganley, PE, is a recognized specialist in stormwater quality and NPDES compliance. She provides clients with comprehensive MS4 support and is highly skilled in green infrastructure, low impact development, and BMP implementation, making her a trusted resource for stormwater planning and compliance.

CONTACT US

NEW MEXICO

7500 Jefferson St. NE Albuquerque, NM 87109 505.823.1000

425 South Telshor Blvd.. Suite C-103 Las Cruces, NM 88011 575.532.8670

COLORADO

10303 E. Dry Creek Rd., Suite 250 Englewood, CO 80112 303.799.5103

619 Main Street Grand Junction, CO 81502 970.788.1140

CONNECT WITH US

bhinc.com

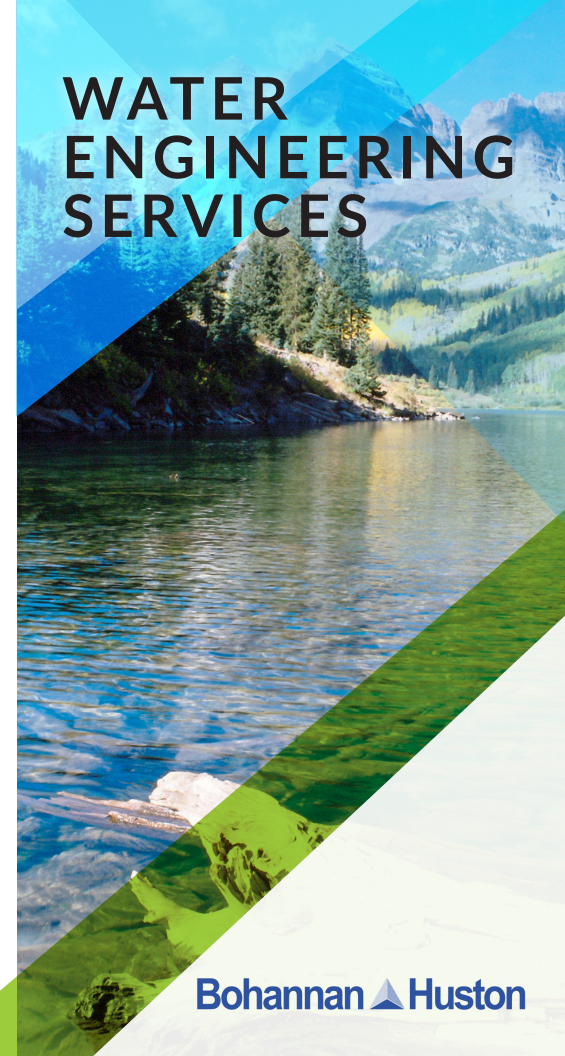
@bohannanhuston







Bohannan A Huston



WHO WE ARE:

Since 1959, BHI has provided exceptional water engineering services to public and private clients. Our professionals have proven experience in stormwater as well as potable, reclaimed, and wastewater systems.

As part of BHI's commitment to providing endto-end engineering services for our clients, our multi-disciplined teams work together under one roof to provide quality solutions that are effective, functional, sustainable, resilient, and reliable.

