

**Brendan Hedel** is a water system planning consulting engineer and project manager with Jacobs Engineering in Englewood, Colorado. He works with water providers throughout Colorado and the Western U.S. to evaluate future water supplies, plan infrastructure systems, and implement projects that address supply vs. demand gaps.

**Brennan Middleton** is the Water Resources Administrator for the City and County of Broomfield. He works on the protection, development, and administration of Broomfield's water rights portfolio, long-term water supply planning, reservoir and ditch operations, and manages the City's water efficiency program. He graduated from CU Boulder with a Master's degree in Hydrology, Water Resources & Environmental Fluid Mechanics in 2018.

**Darren Nowles** is the Water Efficiency Planner for Northern Water. Darren supports Northern Water's stakeholders and the Water Efficiency Department with drought response coordination, water stewardship messaging, land-use policy planning, and impact analysis.

**Hanna Anderson** is a Water Resource Engineer at LRE Water where her work is focused on water resource investigations in support of water supply planning. Her responsibilities include water rights engineering and litigation support, water supply and demand modeling in support of water supply planning, and operations management support.

**Julia Keedy** is a water resource engineer in Denver Water's Water Resource Analysis group which is responsible for running and maintaining Denver Water's long range water supply planning model. Prior to joining Denver Water, she was a water rights consultant where she helped her clients develop, operate and maintain their water supply plans.

**Logan Tromly** is a Staff Engineer at Quantum Water and Environment in Lakewood CO. Logan works both in environmental engineering and water rights; he gathers and analyzes data for environmental remediation projects and manages water accounting and water supply planning for clients throughout Colorado.

**Mark Mitisek** is a Senior Project Manager at LRE Water, Inc. specializing in regional planning, and hydrologic analyses to support water supply planning objectives and projects throughout the state. Mark's two professional passions include advancing regional rainwater systems as a viable water supply and applying technology to support decision-making.

**Matt Welsh** is Principal/Hydrologist with ELEMENT Water Consulting. He has 19 years of experience largely focused on surface and ground water rights in Colorado. Matt is also experienced with integrated municipal supply and demand planning at water district to statewide scales.

**Shursteen Sharpe** graduated from MSU Denver in 2017. She studied Biology, Chemistry and water studies and played on the Women's soccer team while at MSU Denver. She also obtained her Master's of Conservation Biology from the University of Queensland in Brisbane, Australia. She is now a Natural Resource Specialist for Boulder County Parks and Open Space.

**Taylor Winchell** works in the climate change adaptation and water supply planning programs at Denver Water, where he focuses on translating climate change threats to on-the-ground adaptation efforts. Taylor additionally has experience in the environmental non-profit sector and working on water-focused international development projects. He received his MS in water resource engineering from the University of Colorado, Boulder, and his BS in environmental engineering science from the University of California, Berkeley.