# Arista H. Shippy, P.E., M.S.

Water Resources Engineer, DiNatale Water Consultants

Arista Shippy, PE, has worked in the water resources engineering field since 2010. At DiNatale Water, Mrs. Shippy works on reservoir and water supply system operations, water rights engineering analysis, water resources planning and engineering, surface water modeling and project management.

Mrs. Shippy has utilized various modeling platforms including RiverWare, the State of Colorado's Decision Support System models StateMod and StateCU, IDS-AWAS, and advanced Excel spreadsheet models.

Mrs. Shippy received her Civil Engineering Master's degree through the Hydrology, Water Resources, and Environmental Fluid Mechanics program at the University of Colorado. Mrs. Shippy worked with the Bureau of Reclamation at the Center for Advanced Decision Support for Water and Environment Systems (CADSWES) and researched changing demands within the Colorado River Basin. She is the Treasurer for the Colorado Section of the American Water Resources Association (AWRA).

### Experience

Water Resource Engineer,
DiNatale Water Consultants, Inc.
2011-present

Graduate Student Researcher, Bureau of Reclamation, 2010-2011

# Registrations

Professional Engineer: Colorado

#### **Education**

M.S. Civil Engineering University of Colorado (Boulder) 2011

> B.S. Environmental Science University of Oregon 2006

# **Relevant Project Experience**

East Cherry Creek Valley Water and Sanitation District 2018 Water Conservation Plan. In accordance with Colorado Water Conservation Board (CWCB) guidelines, Mrs. Shippy worked closely with East Cherry Creek Valley staff to update the District's Water Conservation Plan that was initially developed in 2011. The Plan update was funded in part by a grant from the CWCB. Plan updates included the District's existing water system and proposed facilities, current and historical water demand and use by customer class, water loss calculations, existing and planned water conservation programs and activities, and water conservation goals. Mrs. Shippy helped determine demand forecasts based on baseline demands, climate change factors, the current conservation program and various levels of conservation programs, and estimates of water savings based on select water efficiency activities and potential impact of various water conservation measures.

#### United Water and Sanitation District, Water Supply, Water Quality, Infrastructure and Operations

**Planning.** DiNatale Water Consultants is assisting the United Water and Sanitation District in planning and implementation of water supply projects to the meet the needs of various Colorado water providers. The District's goals are to facilitate the acquisition, diversion, storage, carriage delivery, treatment, transmission, distribution and provision of water to those who use the system. Mrs. Shippy has helped with the quantification of water rights owned by water providers within the United Water District. She is also assisting the District on water supply planning and operations and has helped with the development of modeling tools to analyze and optimize alternative project configurations. Mrs. Shippy develops and submits monthly accounting for reservoir operations and substitute water supply plans. She also assists with the coordination of current ditch, well, and reservoir operations along the South Platte and Cache la Poudre rivers.

Water Rights Evaluations. Mrs. Shippy evaluated water rights and water operations for developers and ranchers in the South Platte and White river basins. After investigating historical diversion records, irrigated acreage, and water resources, Mrs. Shippy performed historical consumptive use analysis for irrigated lands and recommended actions to ensure maximum legal use of water rights and plans of augmentation to ensure compliance with all decrees. Mrs. Shippy has served as an expert engineer as an objector in several recent court cases in the South Platte River Basin. She has been qualified as an expert witness and testified on behalf of the United Water and Sanitation District in objection to a conditional water right being sought by a sand and gravel company due to a lack of demonstrated need in Case No. 13CW3168.

Rio Grande Basin Implementation Plan. In May 2013, Governor Hickenlooper issued an Executive Order directing the Colorado Water Conservation Board (CWCB) to commence work on the Colorado Water Plan by utilizing the Interbasin Compact Committee (IBCC) and the Basin Roundtables (BRT). The CWCB provided financial support to each of the Basin Roundtables to develop its own Basin Implementation Plan (the Plan) through a bottom up approach. DiNatale Water Consultants served as the Basin Planning Team lead for the Rio Grande Basin Implementation Plan and worked with the Rio Grande Basin Round Table (RGBRT), Steering Committee, and Subcommittees to develop goals and measurable outcomes, and to identify needs, opportunities and constraints in the basin. The Rio Grande Basin Plan focuses on projects and methods recommended by the RGBRT to address the consumptive and non-consumptive needs. The Plan is intended to help the basin proactively meet water needs, through completion of currently planned projects, reprioritized projects, and development of new projects, operational agreements, flow protections, or other methods as needed. The Basin Plan also utilizes existing information developed for the Rio Grande Decision Support System (RGDSS) Groundwater modeling, the ongoing Rio Grande Cooperative and Radar Projects and other information that is available and relevant to the process. Additionally, more detailed surface water and stream-flow modeling analyses was conducted that will build on these efforts. Mrs. Shippy worked closely with the Steering Committee and subcommittees to incorporate their goals and measurable outcomes into the Plan. Mrs. Shippy aided the Environmental and Recreation Subcommittee in their development of the Basin's water environmental and recreational needs evaluation. She did substantial research and drafted information for the Plan regarding constraints and opportunities within the Basin, including dust on snow, beetle kill, soil health, and alternative cropping. Mrs. Shippy also developed a project sheet to be used for all current and proposed projects and filled in data for many of the projects that are included in the Plan as well as summarized project information such as goals and basin needs met and total funding required on an annual basis for each project and for all projects combined.