

Jennifer L. Williams, PE, CFM

SPECIALTY KNOWLEDGE, SKILLS, AND EXPERIENCE

Environmental Engineering
Water Resources
Strategic Master Planning
Budget Management
Program Coordination
Oral & Written Communication
Community Outreach
Congressional Lobbying
Supervision and Mentoring
Data Driven Metrics, Process Improvement, and Innovation

EDUCATION

B.S., 2003, Ag & Bio Engineering, University of Florida, GPA 3.7/4.0
M.S., 2006, Environmental Engineering, Vanderbilt University, GPA 3.99/4.0

PROFESSIONAL LICENSURE

State of Colorado- Professional Engineer (PE-49747)
Certified Floodplain Manager

SPECIALTY TRAINING

City and County of Denver, Peak Academy, Green and Black Belts
Silicon Flatirons, Governmental Entrepreneurial Leadership Accelerator Graduate

PROFESSIONAL HISTORY

Principal Project Manager, City and County of Denver
July 2022 - current
Planning Supervisor, City and County of Denver
March 2021 – July 2022
Engineer & Senior Engineer, City and County of Denver
December 2014 – March 2021
Engineer, CDM Smith Nashville
August 2006 – July 2011

In my career, I have cultivated a love for the City and County of Denver. Continuing my role as a Director on the Metro Water Recovery (MWR) Board of Directors, I will continue to leverage my experience and passion to improve infrastructure for the residents of Denver.

Director, Metro Water Recovery Board of Directors

- Served as Chair of the Operations Committee for 3 years, responsible for leading the monthly meetings.
- Participant on the Strategic Committee, responsible for developing the updated MWR strategic plan.
- Participant on the Executive Committee, growing my leadership responsibilities on the Board of Directors.

Principal Program Manager, City and County of Denver

- Program manager for the Infrastructure team developing programmatic strategy, new policies including Cost Recovery Districts, managing rate increases, and championing staff initiatives.

Planning Supervisor, City and County of Denver

- Led staff and collaborating in the Wastewater Infrastructure Project Management leadership team, advocating investment in the team to build relationships and grow the careers of existing staff, including hiring of 4 new staff members.
- Contributed to the development of the \$350M Six-Year Water Plan, which included creation of materials, messaging, and strategic target alignment.

Senior Engineer and Engineer, City and County of Denver

- Managed the South Platte River and Tributaries Project, including Congressional lobbying, intensive Council and public outreach for a \$500M, 6.5-mile investment in the South Platte River resulting in a \$350M federal grant.
- Served as liaison with U.S. Army Corps of Engineers (USACE), The Greenway Foundation, and Mile High Flood District (MHFD).
- Managed citywide \$800K 2021 Sanitary Sewer Master Plan.
- Championed Project Partnership Agreements, Grant Agreements, and Intergovernmental Agreements (IGA) with MWRD, USACE, State of Colorado, and MHFD.
- Managed the USACE Section 1135 Southern Platte Valley Environmental Assessment and Design, which will invest \$12M along 2.5 miles of the South Platte River
- Managed Denver's responses for Major Drainageway Plans (MDPs) and Outfall Systems Plans (OSPs)
- Served as sanitary sewer subject matter expert on Denver's One Water Plan and Blueprint Denver.
- Supporting the DOTI culture by applying the four key principles and STARS Goals in all aspects of work.

Engineer, CDM Smith, Nashville, Tennessee

- Developed and wrote Corrective Action Plan/Engineering Reports (CAP/ERs) for municipalities in Tennessee.
- Lead modeler for Nashville's Whites Creek Basin.