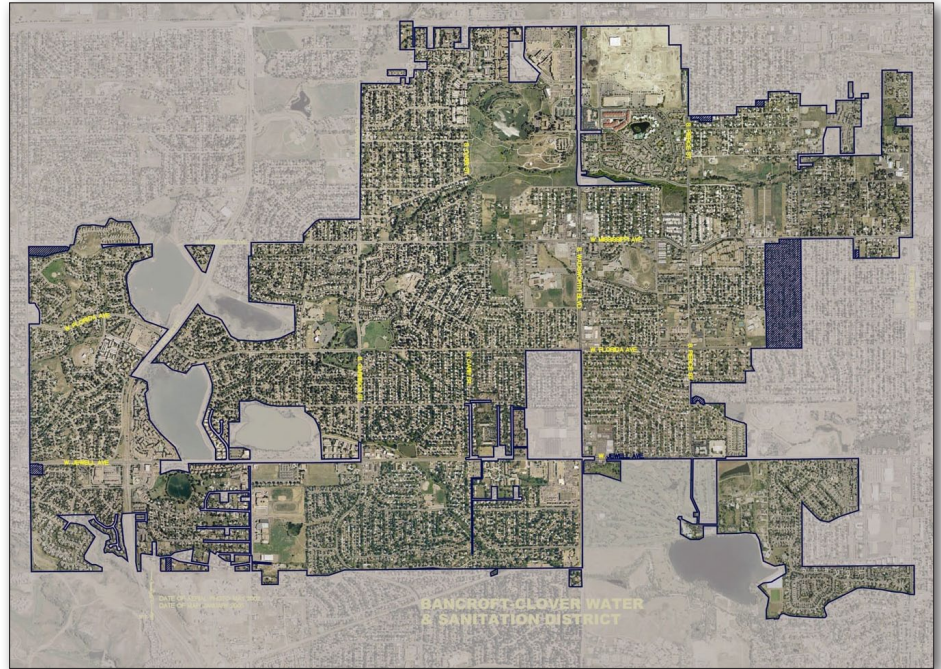


Merrick & Company provides a full range of District Engineering services for the Bancroft-Clover Water and Sanitation District, which is located in Lakewood, CO. The district covers over 4,000 acres and is located between Alameda Boulevard, Sheridan Boulevard, Iliff Avenue, and Sims Street. The district includes residential and commercial land uses, and the population in this area is projected at approximately 81,000 total residents (residential and non-residential).

As District Engineer, Merrick provides a multitude of engineering consulting services including master planning, operations planning, conceptual design, final design, cost estimating, budgeting, design review services, construction administration, and construction inspection services.

Merrick's responsibilities include:

- Capital Improvement Program (CIP) Planning
- Master water & sewer studies
- Preparation of project & yearly budgets
- Cost estimating & schedule analysis
- Project oversight (design reviews, plan reviews, construction reviews)
- Conceptual design & final design
- Preparation & distribution of RFP's
- Monthly status reporting to the board
- Bid process administration support
- Computer modeling of water, wastewater systems, preparation of studies
- System operational planning; trouble shooting support
- Coordination with various agencies
- Evaluation of contracting options
- Technical assistance on legal issues
- Preparation of mapping, easements, and surveys
- Construction observation & administration
- Administrative support services



Bancroft-Clover W&S District Aerial Map

The Bancroft-Clover Water System includes 110 miles of water lines (up to 16" diameter), 15 connection points to the Denver Water Department main lines, four pump stations, eight pressure zones, and five pressure-reducing valves. The system also includes 104 miles of sanitary sewer main lines, interceptors (up to 30" diameter), and an outfall to the Metro Wastewater System.

Merrick has served the Bancroft-Clover Water and Sanitation District in the capacity of District Engineer since 2002.