

Water System Master Plans Various Locations Throughout Georgia

Client Listing:

City of Baldwin

P.O. Box 247
Baldwin, GA 30511-2069
(706) 778-6341

City of Blairsville

P.O. Box 307
Blairsville, GA 30514
(706) 754-2000

Town of Braselton

P.O. Box 306
Braselton, GA 30517
(706) 654-5720

Clayton-Rabun County

Water and Sewer Authority
99 North Clayton Street
Clayton, GA 30525
(706) 782-4512

City of Dillard

892 Franklin Street
Dillard, GA 30537-2320
(706) 746-5891

Hart County

Water and Sewer Utility Authority
200 Arthur Street
Hartwell, GA 30643
(706) 377-4387

City of Helen

P.O. Box 280
Helen, GA 30545-0280
(706) 878-2733

City of Jefferson

147 Athens Street
Jefferson, GA 30549
(706) 367-5121

Lincoln County

Board of Commissioners
210 Humphrey Street
Lincolnton, GA 30817
(706) 359-4444

City of Statham

P.O. Box 28
Statham, GA 30666-0001
(770) 725-5455



Long-term and short-term planning of water and sewer systems is an essential service that EMI provides its clients. Many municipalities have engaged EMI to develop a Water System Master Plan as a planning and engineering tool to provide a framework for future expansion of the water system and develop orderly expansion with goals. Projects of special note include:

Hart County Water and Sewer Utility Authority

The Water Master Plan for HCWSUA was developed in 2008 for the water service delivery area throughout the County. The Water Master Plan is suitable for obtaining long-range funding and/or grants and short- and long-term planning and addresses water supply, distribution, and storage. The Plan developed population projections and associated water supply demands and fire protection demands, county-wide pressure zones, a hydraulic computer model of the existing and proposed system, and cost estimates for proposed water improvement projects.

Lincoln County

The Water Master Plan for Lincoln County was developed in 2006 for the northern section of the County and will serve as the basis for design, construction, and financing of facilities to meet the residential and commercial growth in the community. The Water Master Plan addresses specific needs and goals of the County, analyzed existing infrastructure and long-term water supply, water storage and fire protection, developed a hydraulic computer model of the existing and proposed system, and cost estimates for proposed water improvement projects.