

Operations – Public Water Systems Various Locations in NE Georgia

Contacts:

The Honorable Joe Elam Mayor **City of Baldwin** 186 Highway 441 Baldwin, Georgia 30511 (706)778-6341

Mrs. Jennifer Scott City Manager **Town of Braselton** P. O. Box 306 Braselton, GA 30517 (706) 654-3915

The Honorable William Robinson Mayor **City of Dillard** 892 Franklin Street Dillard, GA 30537 (706) 746-5891

Mr. Jerry Elkins City Manager **City of Helen** P. O. Box 280 Helen, GA 30545 (706) 878-2733 EMI's staff of certified water and wastewater treatment plant operators is heavily involved in the operations of several facilities. In addition, EMI represents these municipalities in meetings, inspections and compliance issues with EPD.

City of Baldwin: Operations and operations consulting of a .800 MGD Sequential Continuous Reactor wastewater treatment facility. EMI's scope of services includes laboratory analysis, and operations consulting of the treatment plant which includes McNeil SCR, influent structure, aerobic digester, clarifiers, tertiary filters, chlorine contact chamber and direct discharge

Town of Braselton: Operation of 1.27 MGD SBR re-use wastewater treatment system. EMI provides operational consulting services to include process control and permit required reports (monthly and annual). EMI analyzes and evaluates operation and maintenance functions of the treatment facility and reviews and coordinates all data and records for use in preparation of the budget report.

City of Dillard: Operation of .100 MGD aerated lagoon with activated sludge wastewater treatment plant. EMI provides all services of operations including equipment maintenance, process control and permit sampling and analysis, completion of monthly operating reports, and all laboratory analysis required by EPD.

City of Helen: Operation of a .4 MGD groundwater treatment facility and a .5 MGD wastewater treatment facility. EMI provides operations services which includes process control and permit required reports, sampling and analysis, and routine maintenance of wells and pumps.