

Meet the Gannett Fleming (GF) Team

Michael Knight, PG, Vice President and Chief Geologist: Mike is responsible for management and technical direction in the firm's Geotechnical, Dams and Hydraulics practice. With more than 35 years of experience, Mike is responsible for analysis and risk assessment/reduction strategies related to the application of geotechnology, geoconstruction, and hydrogeology.

Thomas Waddington, PG, Chief Hydrogeologist: With more than 36 years of experience, Tom applies intensive and diversified knowledge of hydrogeologic principles and practices to deliver solutions to meet his clients' needs. He is highly regarded for his technical acumen related to groundwater availability analysis, groundwater resource exploration programs, groundwater monitoring and natural resources matters. He is highly adept at soil and bedrock characterizations; groundwater and contaminant plume flow modeling; source water protection planning; and aquifer test analysis.

Cliff Wright, PE/PG, Senior Engineer/Geologist: Cliff has over 28 years of experience at GF. He is responsible for designing soil and groundwater remediation systems and landfill caps, preparing vapor intrusion mitigation measure work plans, and providing field and office support to other senior staff members responsible for the evaluation of dams and levees, wellfields, air permits, and Toxics Release Inventory (TRI) reporting. He develops protocols and conducts pilot test studies for soil and groundwater remediation and vapor intrusion mitigation systems, evaluates the operational efficiency of full-scale remediation and mitigation systems, assesses the assimilative capacity of sites for remediation through natural attenuation, and implements innovative source-area treatment programs.

Jeremy Robinson, PG, Senior Geologist/Hydrogeologist: Jeremy has over 19 years of experience evaluating surface and subsurface conditions at GF. Duties include analyzing groundwater resources and aquifer characteristics; conducting subsurface investigations and drilling inspections; conducting groundwater development and wellhead protection studies; performing environmental and geotechnical sampling and field testing; installing and evaluating instrumentation for monitoring of wells, piezometers, and streams; constructing groundwater flow models; providing technical support of foundation grouting operations; conducting background geological research; supervising health and safety programs; and preparing reports, memorandums, and recommendations.