



Professional Profile
Glennon C. Graham, Jr., P.G.
Project Manager, Geological and Groundwater
Services
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PROFESSIONAL EXPERIENCE

Mr. Graham is a registered professional geologist with over 20 years of experience in the investigation and remediation of contaminated soil and groundwater. Mr. Graham is responsible for groundwater investigations, Phase I and Phase II site assessments and site investigations, permitting reviews, and for soil and groundwater projects at a variety of sites throughout the Northeast. He is well versed in the performance of property risk assessments. Mr. Graham is an experienced health and safety officer and is a licensed Professional Geologist in Pennsylvania and Tennessee.

SKILLS AND ACCOMPLISHMENTS

Technical and Remediation Services

- Lead investigator for subsurface groundwater liner system at hazardous waste disposal facility.
- Monitors and reports on operational activities for a Pennsylvania mineral mine.
- Monitors environmental issues for a Delaware soil disposal facility.
- Lead Geologist on various soil and groundwater projects.
- Regulatory permit development and submissions/modules.
- Proficient in permit related groundwater/soil compliance monitoring and fulfills reporting requirements.
- Responsible for development and execution of soil and groundwater investigations related to State and Federal reporting requirements.
- Proficient in environmental assessments and resultant permitting.
- Experienced working with PADEP, NJDEP, NYSDEC and DNREC, as well as other state and federal agencies.
- Proficient in regulatory and technical reporting and writing.
- Responsible for cost analysis, budgeting, marketing, sales, and client relationships.
- Performs property risk assessments as per ASTM standards E1427 and E1528.

REPRESENTATIVE EXPERIENCE

Currently, Mr. Graham is a Project Manager, Geological and Groundwater Services, for Compliance Plus Services, Inc. He performs a variety of geological and groundwater investigations including property risk assessments, surface and subsurface investigations and provides oversight and recommendations by providing corrective action plans for each project. He also oversees monitoring well installations and performs sampling programs for soil and groundwater for a variety of clients.

Mr. Graham was a Supervisor for a comprehensive soil and groundwater remedial investigation at a former MGP site. Project objective included completing horizontal and vertical soil and groundwater delineation activities, including adjacent offsite properties. Detailed mapping of geologic strata was critical to the project to determine the extent and thickness of identified low permeability silt and clay units. In addition, the collection and analysis of groundwater samples by using temporary well points was completed to allow for field delineation of contaminant impacts prior to selecting final locations for the installation of permanent monitoring wells. Coordination was also provided to allow for access to offsite properties during the investigation activities.

Mr. Graham oversaw and managed field personnel during basin closure activities. Field activities on the project included soil stabilization, soil excavation, soil removal, transport onsite clean fill to the basin area, and restoration of the basins including a 3-inch layer of gravel. Management activities included review of submitted contractor bids, contractor selection, management of field personnel and contractors, and preparation of the Closure Report including figures and tables. He was also the on-site supervisor during the bathymetric survey and sampling of additional basins and ponds.

He was a Field Supervisor for the Environmental Health and Safety Assessment at a copper processing facility located in Sofia, Bulgaria. The project objectives included the assessment of the baseline environmental quality of the facility soil and groundwater, the identification of areas of concern that may impact baseline conditions or represent a potential future liability and the evaluation of Environmental Health and Safety policies used at the site pursuant to the World Bank Guidelines.

Mr. Graham managed and supervised all field activities associated with environmental site assessment, remedial investigation and remedial action activities at an ISRA site in central New Jersey. Field activities included soil sampling, installation of test pits and soil boring, GPS surveying, soil delineation, soil excavation of impacted soil to obtain a No Further Action under the MOA and site restoration. Management activities included coordinating subcontractors, tabulating lab data, billing and preparation of an Environmental Site Assessment Report, a Remedial Investigation and Remedial Action Report.

Mr. Graham was the manager and field supervisor during remedial investigation, supplemental remedial investigation and remedial action activities at a site in Bernardsville, New Jersey. During the remedial investigation, soil excavation and post-excavation activities were completed.

Supplemental remedial investigation included the collection of additional groundwater samples. Remedial action activities included additional soil excavation, post-excavation soil sampling and site restoration of a drainage swale and surface soil. Management activities included tabulating lab data and preparation of the Supplemental Remedial Investigation and Remedial Action Report.

Mr. Graham managed all field activities associated with Remedial Investigation Work Plan, which included coordinating with subcontractors and client, oversight of all field activities, tabulating lab data and billings and preparation of Remedial Investigation Report for an ISRA site in Camden, New Jersey.

Mr. Graham was the Field Supervisor and Manager during subsurface sewer line abandonment and restoration at a RCRA site in Raritan, New Jersey.

Mr. Graham managed and oversaw a project that included ground penetrating radar (GPR), installation of soil borings and bedrock monitoring wells utilizing air rotary drilling techniques, low-flow groundwater sampling and reporting at an ISRA site.

Mr. Graham managed and conducted site characterization and remedial activities, to assess potential impacts to the subsurface material for a site located in Pennsylvania. Field activities included performing a soil investigation of the surrounding areas for recognizable environmental conditions. All activities were performed in accordance with Pennsylvania Land Recycling and Remediation Standards Act.

Glennon conducted UST closure activities, site characterization and remedial activities in accordance with the New Jersey Technical Requirements for Site Remediation for several sites located in New Jersey. Primary responsibilities included the coordination of subcontractors during UST closure activities, remedial actions, report preparation activities and serve as liaison between the client and state case managers. Mr. Graham performed soil and groundwater investigations at various facilities located in Pennsylvania and New Jersey to identify the presence of petroleum products from former underground storage tanks. These investigations included soil remediation and product recovery efforts.

He performed hydrogeological studies of geologic formations to provide optimum placement of groundwater supply wells to support multiple residential developments located in Bucks and Montgomery Counties, in Pennsylvania.

Mr. Graham performed environmental site assessments, tank closure activities, site characterization and remedial activities to comply with federal and state regulations in the Mid-Atlantic states. Remediations completed in New Jersey and Pennsylvania were conducted following the Technical Requirements for site remediation and the Act 2 regulations, respectively. HE served as an intermediary between clients and state case managers.

Mr. Graham was Field Manager for the remedial investigation of a petroleum groundwater plume in New Jersey. Field activities included conducting monitoring well installation, groundwater sampling, aquifer testing and preparation of a Remedial Action Work Plan in accordance with the New Jersey Technical Requirements for Site Remediation.

EDUCATION AND TRAINING

1994 B.A in Geology, LaSalle University, Philadelphia, PA

- Occupational Health and Safety Administration, 40 Hour course
- Occupational Health and Safety Administration, 8 Hour Health & Safety Refresher
- Occupational Health and Safety Administration, 8 Hour Site Supervisor Training
- Environmental Safety and Supervisor Course

CERTIFICATIONS AND PROFESSIONAL MEMBERSHIPS

- Registered Professional Geologist - Pennsylvania and Tennessee