Carrie L. Williams, P.G.



Carrie L. Williams, P.G. Senior Project Manager

B.S. Biological Science Clemson University, 1996

M.S. Hydrogeology Clemson University, 2000

Focused Experience

- Permit acquisition and compliance
- Design and Construction Oversight
- Landfill Oper
- · Brownfield redevelopment
- Multi-party sites interaction and facilitation
- Chlorinated and recalcitrant compound investigation and treatment
- · Wastewater Treatment Operations
- Soil to groundwater modeling
- Human health risk assessment
- Community outreach/engagement
- Vapor intrusion assessment and mitigation
- In situ chemical oxidation remedies
- Implementation of blood lead monitoring programs

Expertise

- Complex site project management
- Client and Agency communications
- Contract management
- Regulatory compliance
- Client representation
- Public relations
- Jurisdictional permitting
- Conceptual site models

Representative Projects

Coeur d'Alene Custodial and Working Trust, Coeur d'Alene, Idaho



Senior Project Manager, Responsibilities include supporting Project Director in managing day-today Trust operations and overseeing financial and strategic remediation efforts at the Bunker Hill Mining and Metallurgical Complex, one of the largest Superfund sites in the U.S., spanning 1,500 square miles. Ensures effective management of remediation efforts with substantial budgets while adhering to federal and state

regulations. Collaborates with the EPA, state agencies, the Coeur d'Alene Tribe, and local stakeholders to address complex challenges, stabilize contamination and support long-term environmental and community health.

Tex Tin Superfund Site, Texas City, Texas



Provides project oversight services in connection with the Phase Two Focused Feasibility Study (FFS) currently underway at the Tex Tin Superfund Site in Texas City, Texas. The oversight services are performed on behalf of the Tex Tin Settling Defendants.

Former Exide Technologies Site, Columbus, Georgia



Senior Project Manager for former battery manufacturing, recycling, and lead smelting facility previously owned and operated by Exide Technologies prior to Bankruptcy in 2020. Directed day-to-day site operations, ensuring compliance with permits and overseeing contaminated stormwater management, wastewater treatment systems, and groundwater pump-and-treat processes. Led large-scale demolition and

decontamination efforts in collaboration with Exide Environmental Response Trust and lead state agency. Implemented comprehensive health and safety protocols for on-Site workers, including a blood lead monitoring program.

Silverstein's State Superfund Site, Augusta, Georgia



Senior Project Manager for site impacted with chlorinated organic compounds situated near a property of local and national importance. Oversaw comprehensive investigation activities, development of conceptual site model, vapor intrusion modeling for neighboring properties, and managed full-scale in situ chemical oxidation soil blending activities. The Site was successfully removed from the State Superfund program and returned to productive use.

Carrie Williams, P.G. (continued)



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Employment History

2012-2024

American Environmental and Construction Services - Senior Project Manager Managed client relationships, project planning, comprehensive site investigations, and the design and implementation of remedial actions for sites listed on the Georgia Hazardous Sites Inventory. Led management services under the Georgia Hazardous Sites Response Act (HSRA) Abandoned Sites Program contract.

2004-2012

Georgia Environmental Protection Division, Land Protection Branch - Senior Geologist/Compliance Officer

Compliance officer and geologist for State Superfund sites. Prepared public notices, presentations, and community outreach materials to communicate progress and address public concerns. Provided technical reviews for documents and reports submitted by consultants and responsible parties. Co-Chair of the Underground Injection Control Technical Committee, technical member of the Soil Leaching Guidance Work Group, technical member of the Vapor Intrusion Guidance Work Group, and member of the State Environmental Contractor Selection Committee.

1999-2004

Geosyntec Consultants, Senior Staff Geologist

Supported projects using ArcGIS and relational databases. Performed groundwater modeling, reporting, contaminant transport analysis. Conducted extensive field work at numerous Superfund sites, including LCP Chemicals Superfund Site, Fike Chemical Superfund Site and Hanlin-Allied-Olin Superfund Site.