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| **20** |
| **Graduation cap with solid fillEducation** BS, Biology  AA, Arts and Sciences **Diploma with solid fillCertifications** 40-hour OSHA HAZWOPER Training  **Checklist with solid fill**8-hour OSHA HAZWOPER Refresher **Abilities & Experience**  * Implement and interpret biological and/or water quality monitoring data * Groundwater flow analysis and/or contaminant fate and transport analysis * Scientific and engineering analysis * Direct participation on groundwater restoration projects * Involvement and understanding of the petroleum cleanup regulatory process * Direct participation in authoring documents |

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| **Amy Guilfoyle**  Program Manager/Principal Point of Contact | | | | | 22  Years of Experience |
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| Amy has experience performing and managing petroleum and hazardous waste site assessments; including remedial system installation/operation, and field sampling per FDEP Standard Operating Procedures. She has managed large, high-profile contamination assessments and remedial implementations at gas stations; commercial and industrial businesses; She has also been involved with the State of Florida and various municipalities conducting and supervising assessment activities. | | | | | |
|  | **Relevant Experience** | **22** years Petroleum Cleanup | **22** years Environmental Site Investigations | **22** years Active Environmental Remediation | |

Florida Department of Environmental Protection, Florida Statewide, FDEP Petroleum Restoration Program Agency Term Contractor. Served as Contract Manager for ATC Contracts GC875, GC770 and GC821 from 2013 through 2022. As Contract Manager, oversaw entire portfolio of over 40 petroleum cleanup sites. Work included environmental site assessment, remedial action planning, remedial action implementation, site monitoring, risk management, and site closure. Contract Management tasks included client interaction, negotiation of fees. Work governed by Chapter 62-780 Florida Administrative Code.

Murphy Oil USA, Florida. Project Manager and District Manager responsible for petroleum contamination assessments and remediation at multiple Murphy Oil USA retail facilities and the Tampa Terminal. Various projects included free product recovery, emergency spill response, contamination assessments, and remedial implementation, including sites within the former preapproval program/current petroleum restoration program. Tasks for projects included the installation of monitoring wells, advancement of soil borings, collection of soil/groundwater samples, oversight of remediation system installation, maintenance of active remediation systems, excavation of source area, dewatering baseline sampling, tank removal, sump/spill bucket closure, site restoration, well abandonment, system demobilization, and reporting. Reports were prepared and submitted to the FDEP or local entities. Work was governed by Chapter 62-780 Florida Administrative Code.

RaceTrac Petroleum, Florida. Project Manager and Program Manager responsible for petroleum contamination assessments and remediation at multiple retail facilities. Various projects included Phase I/II ESAs for property acquisitions, free product recovery, emergency spill response, contamination assessments, and remedial implementations. Tasks for projects included the installation of monitoring wells, advancement of soil borings, collection of soil/groundwater samples, oversight of remediation system installation, maintenance of active remediation systems, excavation of source area, dewatering baseline sampling, tank removal, sump/spill bucket closure, site restoration, well abandonment, system demobilization, and reporting. Reports were prepared and submitted to the FDEP or local entities. Work was governed by Chapter 62-780 Florida Administrative Code.

City of Orlando, Florida, Continuing Professional Services for Environmental Assessment, Testing and Remediation. District Manager overseeing assessments, excavation of impacted soil, well abandonment, and restoration activities. Assessment included installation of monitoring wells, advancement of soil borings, groundwater/soil sampling, GPR surveys, and reporting.

Volusia County, Florida, Assessment and Remediation of Multiple Petroleum Sites. Served as field manager for various vehicle maintenance and fleet fueling facilities operated by the County of Volusia. Typical projects include assessment activities to define a clay layer and its potential impact on a poorly defined ground water plume; remediation system evaluation and modification at a fueling facility.

Sunshine Food Mart, Florida, Petroleum Site Assessment and Remediation. Project Manager responsible for soil and groundwater assessment at several SFM facilities throughout Florida. Remedial action includes construction of an air sparging/vapor extraction system and source removal.