

WILL BREEDEN, PMP

PROFESSIONAL EXPERIENCE

Will Breeden is an Associate of the firm and currently serves as the Regional Business Director in the North Carolina office. Will joined MSE in 2015 as environmental compliance service line manager and has served as a program manager, project manager, and branch manager. Will was promoted in 2017 to Associate/Regional Business Director. Through his hands-on experience in a broad array of environmental, energy, and capital improvement programs, Will successfully integrates diverse client needs with a vast network of in-house engineers, architects, planners, and scientists as well as a network of large, small, and/or disadvantaged business subcontractors. He exhibits strong leadership skills and a firm commitment to quality and client satisfaction.

AREAS OF EXPERTISE

- Program, contract, and project management
- Resource Conservation and Recovery Act (RCRA)
- Clean Air Act
- Clean Water Act
- Emergency Planning and Community Right-to-Know Act (EPCRA)
- Toxic Substances Control Act
- Environmental management systems
- Pollution prevention
- Solid and hazardous materials management
- National Environmental Policy Act (NEPA)

PROJECT EXPERIENCE

Naval Facilities Engineering Command Southeast: Waste Stream Determinations, Multiple Installations

Sr. Project Manager responsible for senior oversight of all technical aspects of representative task orders. Since 2013 the firm has completed waste stream determination projects on an annual basis at Naval and Marine Corps installations located in Texas, Florida, Mississippi, South Carolina and Tennessee. The projects are conducted to characterize suspect and known hazardous waste streams and include waste stream sampling and analysis, development of waste stream profiles, reporting, and data entry into U.S. Navy environmental data management systems. Due to the extensive nature of some waste stream quantities, the firm has been tasked to develop and implement electronic database and management systems for incorporation into the Navy's hazardous materials management systems. Unique capabilities with electronic data management have provided the opportunity for system expansion throughout all NAVFAC divisions.

Naval Facilities Engineering Command Southeast: Hazardous Material Control Program Support, Camp Lejeune, North Carolina

Program Manager responsible for successful implementation of the project. Since 2014 the firm has provided extensive support to Camp Lejeune, including full-time, on-base staff support. Programmatic support includes hazardous material consolidation program support for the central control and management of excess hazardous material distribution; administration of the base hazardous materials management system; and



ASSOCIATE PRINCIPAL REGIONAL BUSINESS DIRECTOR

EXPERIENCE

21 years of experience in environmental compliance

EDUCATION

B.S., Biology, Duke University

PROFESSIONAL REGISTRATIONS & CERTIFICATIONS

- Project Management Professional (PMP), Project Management Institute
- FAR Compliance Training
- Air Permit Information Management System (APIMS) User Training
- Hazardous Material Management System (HMMS) Administrator



ADDITIONAL INFORMATION

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training to software users on development of objectives to ensure sustainable success of the hazardous material consolidation program in accordance with the base environmental management system and shop-level activity and use limitations. The firm's support for this project assisted the Marine Corps in saving \$1.3 million by reutilizing off-specification and/or unused chemicals as well as recovering and marketing over 200,000 gallons of used oil and fuel oil over 2 years. The project also resulted in Camp Lejeune receiving the 2015 Navy Environmental Award for Sustainability.

U.S. Army Corps of Engineers, Mobile District: Architect/Engineer (A/E) Services to Provide Environmental Support to Civil, Military, and Federal Agencies, Multiple Locations

Sr. Project Manager for multiple task orders. This 5-year, \$5 million indefinite delivery order contract with the Mobile District included a broad range of A/E support services. Primary technical services covered under this contract were environmental compliance, environmental engineering and design, operational range assessments and design, Leadership in Energy and Environmental Design (LEED)/sustainability project support, and GIS data management. The firm completed nine task orders from 2009 through 2014, collectively valued at over \$4.75 million. Specific task orders included four staff located at Fort Campbell, Kentucky, for over 4 years in support of the spill response and tank management program; environmental compliance support at more than 25 installations for IMCOM-West; landfill design and permitting for the U.S. Air Force; and landfill maintenance and environmental support at Fort Gordon, Georgia.

Naval Facilities Engineering Command Southeast: Emergency Planning and Community Right-to-Know Act, Multiple Installations

Sr. Project Manager responsible for senior oversight of all technical aspects of representative task orders. The firm has completed EPCRA 312 and 313 services for 10 Navy and Marine Corps facilities annually since 2013. Projects include onsite data collection of hazardous materials stored and used on base; chemical inventory; hazardous materials quantity and locations in materials, storage tanks, and equipment; and details of toxic chemicals usage and how they were processed or released to air, land, waste, or water. Specific installations include NAS Jacksonville, NS Mayport, NSF Orlando, NAS Key West, NAS Pensacola, NAS Whiting Field (Florida), NSF Beaufort (South Carolina), NSF Mid-South (Tennessee), MCB Camp Lejeune (North Carolina), and Submarine Base Kings Bay and MCLB Albany (Georgia).

Naval Facilities Engineering Command Southeast: Solid and Hazardous Waste Management Planning, Multiple Installations

Sr. Project Manager responsible for senior oversight of all technical aspects of representative task orders. The firm has provided various solid and hazardous waste management support services to the U.S. Navy and Marine Corps since 2013. Representative experience includes development and implementation of a hazardous waste contingency plan for the less-than-90-day storage area at NAS Whiting Field, Florida; development and implementation of the hazardous waste management plans for NSF Beaufort, South Carolina (included medical and pharmaceutical wastes), Naval Station Guantanamo Bay, Cuba, and Marine Corps Base Camp Lejeune, North Carolina; and development of hazardous waste biennial reports for Marine Corps Support Facility Blount Island, NAS Corpus Christi, and Camp Lejeune, including review of hundreds of manifests, data entry into state-specific reporting programs, and payment of annual fees.

OUTSIDE THE OFFICE

Will lives in Wilmington, North Carolina. In his free time, he enjoys spending time with his wife and two daughters as well as being outdoors boating, hunting, fishing, and surfing.