

LARKIN M. MYERS, PE LEED AP

PRESIDENT | TIOGA ENVIRONMENTAL CONSULTANTS, INC.

AREAS OF EXPERTISE

- Environmental Engineering
- Environmental Assessment
- Quality Control
- Site Development / Redevelopment
- Project Management
- Regulatory Compliance

Larkin gained an interest in protecting the environment at an early age, and after more than 12 years in the engineering field, she joined Tioga in 2011. As a professional engineer registered in Arkansas, Mississippi and Tennessee, her hydrologic design experience and general civil background give her a competitive edge and strong foundation for the wide variety of projects Tioga oversees. Her philosophy is to partner with clients and understand what they really need, even if it's something outside of Tioga's services.

EDUCATION

Bachelor of Science in Civil Engineering,
Christian Brothers University, 1999

AFFILIATIONS / CERTIFICATIONS

Arkansas Professional Engineer #11632
Mississippi Professional Engineer #16367
Tennessee Professional Engineer
#109304
TN EPSC Level 1 & 2 Certification
LEED AP, GBCI# 10135789
HAZWOPER 40-hour
American Society of Civil Engineers,
Director West TN Branch
Tennessee Environmental & Water
Resources Institute Chapter, Chair
Tennessee Society of Professional
Engineers, Member

CONTACT

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REPRESENTATIVE PROFESSIONAL EXPERIENCE

PRINCIPAL OWNER JUNE 2011 – PRESENT
TIOGA ENVIRONMENTAL CONSULTANTS, INC., MEMPHIS, TN

Smith Seckman Reid, Inc., National Disaster Resiliency NEPA – Dyersburg, TN
Project Manager – Prepared a NEPA assessment of multiple properties associated with a proposed flood resiliency and blight control project performed through the US Department of HUD's National Disaster Resiliency program and the State of Tennessee CDBG program. Project work included coordination of activities with various federal and state agencies, preparation of Phase I ESA documents for property acquisitions, wetlands delineation and permitting, a habitat assessment for potential endangered species, and an evaluation of site noise levels.

Navy / Port of Memphis Parcel – Memphis, TN
Project Manager – Prepared an Environmental Conditions Report summarizing components of a Phase I Environmental Site Assessment, surficial soil sampling, groundwater and depth soil sampling, vapor sampling, and a hazardous material building survey as a part of due diligence for purchasing the 43-acre parcel.

Port of Memphis, NEPA Assessment – Memphis, TN
Engineer – Provided a 40% complete NEPA Assessment for the 53-acre parcel located on Presidents Island. The assessment was in support of the TIGER Grant application for the redevelopment of this property. Preliminary work was coordinated through ACOE, USFWS, NRCS, and TDEC. A Phase I ESA, wetlands delineation and permitting, a Construction SWPPP and NOI were prepared.

Forcum Lannom Contractors LLC, Select TN Sites Environmental – Dyersburg, TN
Project Manager - Provided environmental services, including a jurisdictional waters delineation, endangered species review, and cultural resources review per the State's Select Tennessee Sites Certification Program criteria on an approximately 60-acre agricultural property in northern Dyersburg, TN. Concurrence from the appropriate agencies for the delineation and endangered species review was obtained. Coordinated a Phase I Archeological Survey of the project area.

TetraTech, Wolf River Greenway – Memphis, TN
Project Manager – Provided oversight for delineation of approximately 16 miles of wetlands and waters of the US. Prepared various permitting documents for submittal to TDEC.

Barge Design Solutions, Big Creek Project – Millington, TN
Project Manager – Tioga worked with Barge on the NEPA Review and permitting for the Big Creek project as a part of the National Disaster Resiliency program. Tioga assisted with delineating the wetlands & waters of US, prepared the impacts permitting documents and assisted with the NEPA document.



PRINCIPAL OWNER JUNE 2011 – PRESENT
TIOGA ENVIRONMENTAL CONSULTANTS, INC., MEMPHIS, TN

Kimley-Horn, Middle Fork Forked Deer Restoration Project – Jackson, TN
Project Manager – Provided an onsite delineation of jurisdictional waters and assessment of critical habitat for a 1,000 acre wooded and agricultural property managed by the State of Tennessee. Provided a jurisdictional determination package and Habitat Assessment Report.

The J.M. Smucker Company, Permitting – Memphis, TN
Engineer – Prepared a Notice of Intent for Industrial Stormwater Discharge, a Storm Water Pollution Prevention Plan, a Spill Prevention, Control & Countermeasures Plan, and an Industrial Wastewater Discharge Permit Application for the peanut butter facility.

Loos Diversion Sewer Permitting & Plans – Shelby County, TN
Project Manager – As a subconsultant to Fisher-Arnold, Tioga prepared wetland and waters of the US delineations, natural habitat assessments, and impacts permitting applications. Tioga utilized the sewer construction plans to create a Stormwater Pollution Prevention Plan and Erosion Prevention & Sediment Control Plans addressing the utility construction.

Overton Park Cooper St. Trail, NEPA Review – Memphis, TN
Project Manager – Prepared Categorical Exclusion documentation for the construction of a bike / pedestrian path within Overton Park along Poplar Avenue under the Tennessee Department of Transportation Locally Managed Program.

Morris Park Improvements EPSC – Memphis, TN
EPSC Level 2 – As a subconsultant to Ritchie Smith and Associates, Tioga prepared Erosion Prevention and Sediment Control Plans and a Stormwater Pollution Prevention Plan addressing the soil disturbance proposed for the improvements to the park located in downtown Memphis. Tioga will provide twice weekly inspections of the erosion control measures during construction.

Richardson Towers EPSC Inspections – Memphis, TN
EPSC Level 2 – Performed bi-weekly inspections of the construction and demolition project until site stabilization occurred.

IWDP Site Visit Inspections – Memphis, TN
Project Manager – Under contract with the City of Memphis, Tioga is performing facility inspections for industries that maintain Industrial Waste Water Discharge Permits. Responsible for identifying issues with housekeeping, recordkeeping, pretreatment, chemical or hazardous waste storage, and meter readings.

CIVIL ENGINEER/ASSOCIATE PRINCIPAL OWNER

DECEMBER 2003 – FEBRUARY 2010
PICKERING FIRM, INC., MEMPHIS, TN

Patriot Lake Expansion, Shelby Farms Park - Memphis, TN
Project Manager/Civil Engineer - Project included a feasibility assessment of expanding Patriot Lake from 54 acres to 150 acres of surface area as part of the overall Park Master Plan. Civil engineer responsible for establishing a grading and drainage concept, utilizing HEC-HMS to analyze the hydrology of the drainage basins and model the hydraulics of the lake and estimating earthwork quantities.

Wolf River Pedestrian Bridge, Shelby Farms – Memphis, TN
Project Manager – Provided oversight for the civil and structural design of the pedestrian bridge spanning the Wolf River Bridge at Shelby Farms Park. Responsible for the permitting of the bridge through the City of Memphis, Shelby County, Corps of Engineers and Tennessee Department of Environment & Conservation including wetlands and stream impacts.

ENGINEER IN TRAINING

JUNE 1999 – DECEMBER 2003
WHITE-DATERS & ASSOCIATES, LITTLE ROCK, AR

