



*River Bank Scour
St. Francis River Bridge Crossing, Fisk, Missouri*

Helping partners develop solutions to water resource challenges

PAST PROJECTS INCLUDE:

- **PROJECT:** Lower Cache River
PROJECT PARTNER: The Nature Conservancy
- **PROJECT:** Lower Obion River
PROJECT PARTNER: Tennessee Wildlife Resources Agency
- **PROJECT:** Desoto County Waste Water Treatment Facility
PROJECT PARTNER: Desoto County
- **PROJECT:** Island 18 Dikes
PROJECT PARTNER: Dyer County Little Levee District No. 1
- **PROJECT:** Ditch 251 Channel Cleanout
PROJECT PARTNER: Little River Drainage District
- **PROJECT:** Piney Creek
PROJECT PARTNER: West Tennessee River Basin Authority
- **PROJECT:** Germantown Lateral D Tributary
PROJECT PARTNER: Germantown, Tennessee

Testimonials

"I have worked with the Memphis District for 20 years and feel they do a great job executing projects and working with local stakeholders to benefit our community."

Jimmy Moody, Board Member
Dyer County Levee and Drainage District No. 1

"Since beginning my relationship with the Corps in 2011, we've worked together on over a dozen projects. On each project the Corps has exhibited a high degree of technical competency, strong collaboration and the sharing of ideas, as well as delivered thorough, high-quality data."

David Blackwood, Director
West Tennessee River Basin Authority

Contact

Brian Schneider, Outreach Coordinator

✉ brian.m.schneider@usace.army.mil

☎ (901) 544-3222

PUBLIC AFFAIRS OFFICE

☎ (901) 544-3348

📍 167 N. Main Street
Memphis, TN 38103-1894

CONNECT

🌐 mvm.usace.army.mil

📷 @usacememphis

📘 @MemphisUSACE

🐦 @MemphisDistrict



**US Army Corps
of Engineers®**
Memphis District



**US Army Corps
of Engineers®**
Memphis District



*Grand Prairie Project
Prairie County, Arkansas*



PARTNERING WITH THE

Memphis District

BUILDING STRONG®

Taking care of people and the environment

WHAT WE DO

The Memphis District provides services to partners including technical assistance, comprehensive planning, and in certain drainage-specific instances, structural assistance. We aid our partners so that they in-turn can be good stewards of the geographical resources for which they have been given responsibility.

WHO WE HELP

We partner with cities, counties, towns, states, and others to address water resource challenges and provide technical assistance and comprehensive planning. Our district encompasses over 25,000 square miles including portions of six states - Arkansas, Kentucky, Illinois, Mississippi, Missouri, and Tennessee.

AUTHORITY PROGRAMS

Lower-tier authority programs offer pathways to partnering for solutions.

- Continuing Authorities Program (CAP)
- Floodplain Management Services (FPMS)
- Planning Assistance to States (PAS)
- Silver Jackets (SJ)

SAMPLE PROJECTS



Wolf River Drainage Channel Improvements
Germantown, Tennessee



Everett Lake Bank Improvements
Dyer County, Tennessee

Six Areas of Assistance



Flood Risk

We provide technical assistance through a hydraulic analysis to better understand your region's drainage patterns and help mitigate prioritized flood-prone areas.



Water Quality

We help create cleaner rivers and streams through improved floodplain management and a cleaner water supply through improved filtering of groundwater recharge zones.



Fish & Wildlife

By helping create healthy floodplains, we support ecosystems that sustain fish and wildlife through better managed forests, streams, and creeks.



Waterway Navigation

Through projects such as embankment armoring to prevent scouring and harbor dredging for boats and ships, we help communities with their navigation and water commerce needs.



Cultural Resources

From developing and supporting parks and recreational areas along lakes and rivers to working with Native American tribes to better understand the trust and treaty responsibilities, we help communities honor and protect their local, cultural resources.



Water Supply

We have many years of experience working with communities to better understand their groundwater source limitations and develop long-term, sustainable solutions which ensure a clean, abundant supply of water.