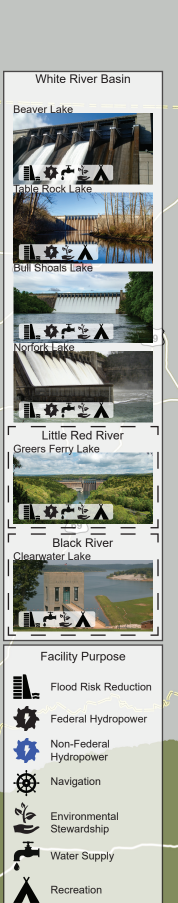
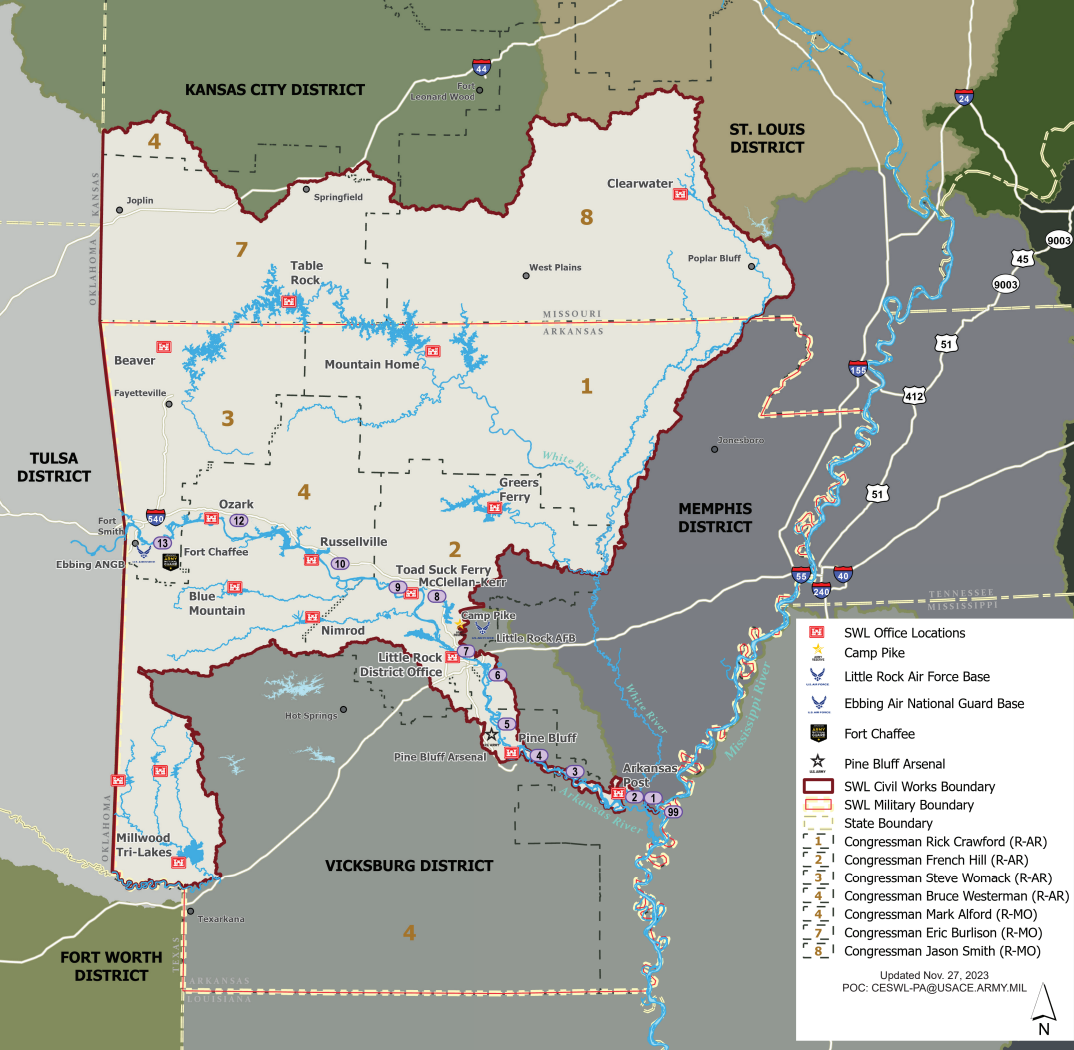


US Army Corps of Engineers® Little Rock District



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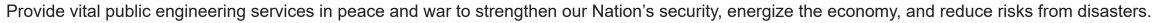






Little Rock District

EST. 1881





Business Lines

	business Lines
Flood Risk Management	Managing water for flood risk, hydropower, navigation, wildlife and recreation. Levee technical assistance and flood fighting operations provided. 12 95 3 \$875M \$7.2B cumulative damages flood control sponsor maintainedlevee USACE maintained levees total avoided flood damages in Arkansas prevented by SWL projects in FY22
Navigation	Improving and maintaining navigation for economic development and safety by insuring a 9-foot channel depth. 11.58M tons per year 13 \$24B annual 308 miles of navigation 2 4 10-year average locks and dams export/import traffic channel survey vessels floating plants The navigation system in Arkansas generates an estimated \$4.5B sales impact for the nation
Hydropower	Providing clean, renewable energy. 7 hydroelectric 344K 1060.3MW \$266.9M Support 4 non-federal hydropower power plants household production each year hydropower generation capacity annual benefits to the Nation projects on the Arkansas river
Water supply	Supplying local and state institutions with high quality drinking water for homes and businesses. 30 479,000 acre-feet (FY23) \$2.7M water supply agreements of water supply storage in revenue returned to the U.S. Treasury
Environmental Stewardship	Managing public resources in a responsible and sustainable manner. 7 26 29 313 Invasive species lakes with shoreline federally recognized known threatened restoration areas management management plans tribal partners and endangered species
Regulatory	Committed to protecting the nation's aquatic resources and navigation capacity, while allowing reasonable development through fair and balanced decisions. SWL serves as the lead regulatory district in Arkansas. Section 404 Clean Water Act (1972) — Section 10 Rivers & Harbors 27 2,600 Pre-2015 WOTUS permits for the discharge of dredged or fill act (1899) — permits for work in, approved mitigation finalized actions regime plus Sacked material in waters of the U.S. over, or under navigable waters banks and 1 in lieu fee completed in FY2023
Real Estate	Supporting USACE and external stakeholders by acquiring and maintaining needed land interests. 21,788 8,836 24 14 Support non-federal sponsor land tracts active outgrants Armed Forces government housing leases (809,213 acres) Recruiting leases for recruiters (CAP/PL84-99)
Recreation	Major activities include sightseeing, camping, boating, swimming, skiing, hiking, fishing, hunting, picnicking, and more. 4 18.3M 164 5,365 58 \$8.72M Dewey short visitor center to projects consistently rank among the annual visits recreation areas campsites marinas fees collected annually top projects in USACE fee collection (FY22) USACE visitor centers
Emergency Management	Dedicated support to military operations and disaster response. 105 Iraq/Afghanistan 27 708 43 district exercises & partnering deployments since 2001 emergency response events volunteers since 2011 13 district exercises & partnering meetings per year involving 40 counties, volunteers and 6 federal agencies 25 hazard response maintained for dams
IIS I	International & Interagency Support - Technical assistance for federal agencies, state and local governments, tribal nations, and private U.S. firms. Department of Veterans Affairs VA Law Enforcement Training Center Classroom Complex Central Arkansas Veterans Healthcare System Food Service Center
ilitary Program Support	

Little rock district has executed over Current ongoing workload is around 60

\$2.7B in MSRM projects since 2009. projects in 7 countries valued at \$1B

Budget / Projects

\$106.4M in FY24 Infrastructure Investment and Jobs Act Funding

- \$91.5M in O&M funds to provide reliable navigation on the MKARNS
- \$12.9M in O&M funds at Bull Shoals and Norfork lakes
- \$2M at Millwood Lake

\$156.4M in the President's FY 2024 Budget

- -\$76.2M for O&M at 12 reservoirs across Arkansas and southern Missouri
- -\$80.2M in O&M funds to provide reliable navigation on the MKARNS

\$69.7M in FY23 Infrastructure Investment and Jobs Act Funding

- -\$62.7M for O&M funds to provide reliable navigation on the MKARNS
- -\$4.2M for emergency repairs to the Okay Levee at Millwood Lake
- -\$2M for crane rehab design & repair at Nimrod Lake
- -\$850K to complete crane repairs at Clearwater Lake

1044 total contracting actions valued at \$407M were executed in FY23.

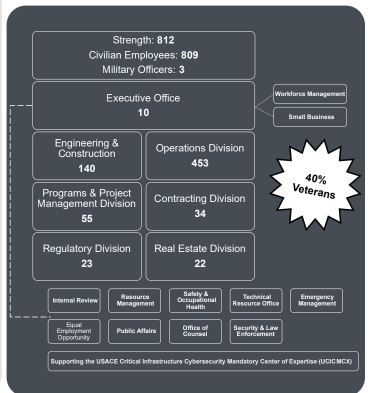
Ongoing significant customer funded hydropower recapitalization program

Contact Us

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Organization Chart



Major Projects

Three Rivers

To preserve navigation on the McClellan-Kerr rkansas River Navigation System without harming the environment within the project area.

he project area is at the confluence of the Mississippi, White, and Arkansas rivers.

and head cutting to the land between the Arkansas and White Rivers, threatening the uncontrolled connection of the rivers which would result in the loss of the navigation pool and threatens bottomland hardwood forest

Supports all military branches sustainment, restoration,

modernization, initial outfitting, and preventative maintenance services hospitals, clinic, medical warehouses, veterinarian clinics etc.

Ebbing Field

The U.S. Air Force selected Ebbing Air National Guard Base in Fort Smith, Arkansas as a permane Foreign Military Sales Pilot Training Center for ~3 F-35 and F-16 fighter aircrafts.

USACE is supporting the Air Education and Training Command's bed down mission through planning, design, and construction of essential permanent infrastructure and facilities.

Little Rock District is the USACE Ebbling Prograr lead with execution support from other districts.

White River Basin Study

A needed system-wide Section 729 Watershed Study changes and water use/availability.

The study is estimated to cost \$5M and take 5-years to complete.

The overall study involves modeling water management scenarios across the basin to examine potential impacts to stakeholders.

The information and analyses may lead to water control plan alternatives that could be evaluated in an operation and maintenance funded NEPA students.