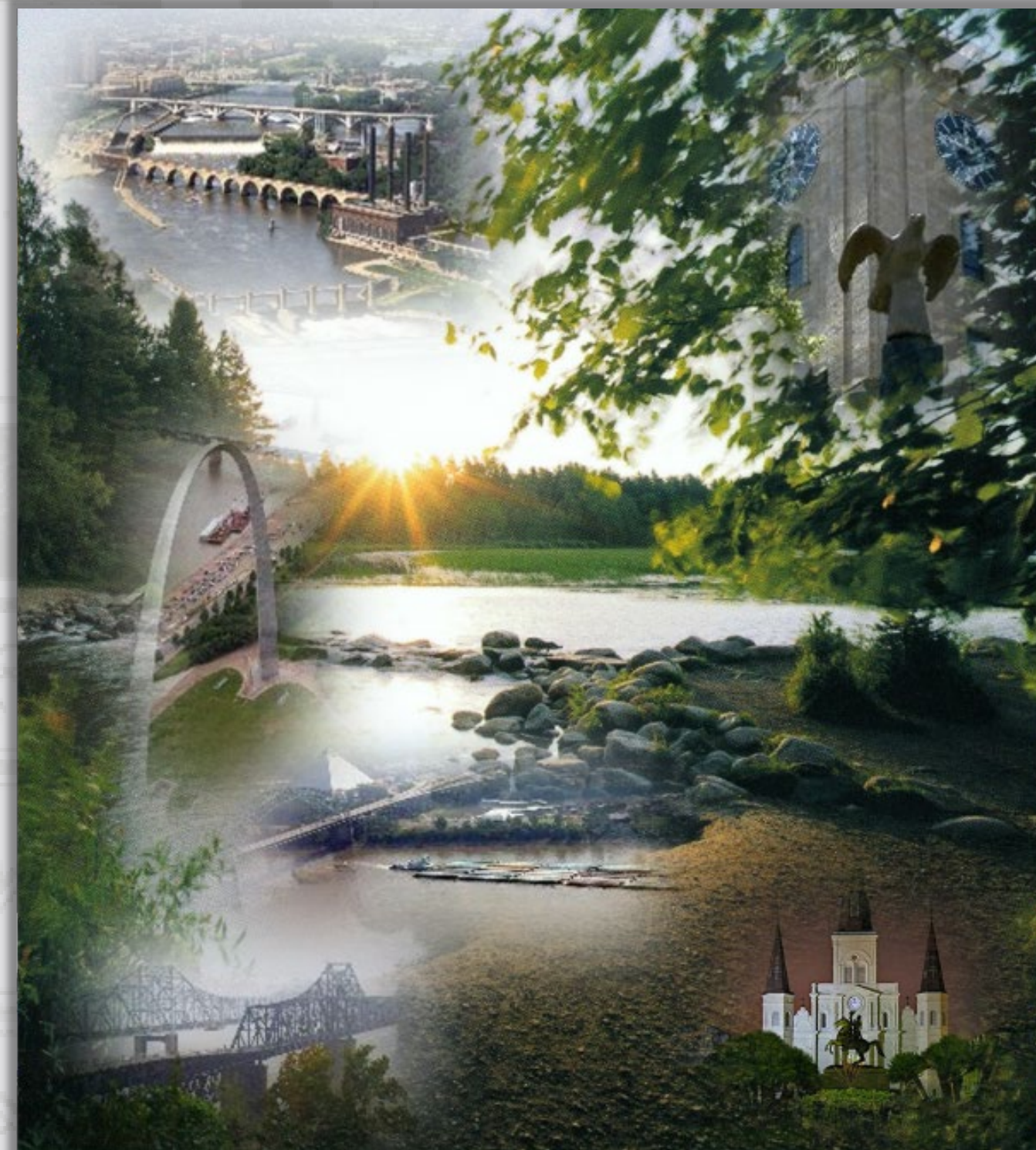


US Army Corps Of Engineers St. Louis District (MVS) Overview

COL Andy J. Pannier

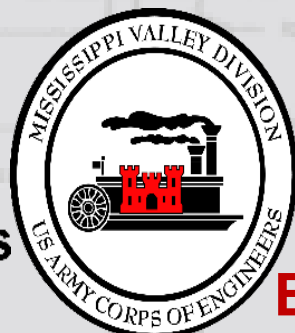
Commander & District Engineer
St Louis District, U.S. Army Corps of Engineers



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BUILDING STRONG®

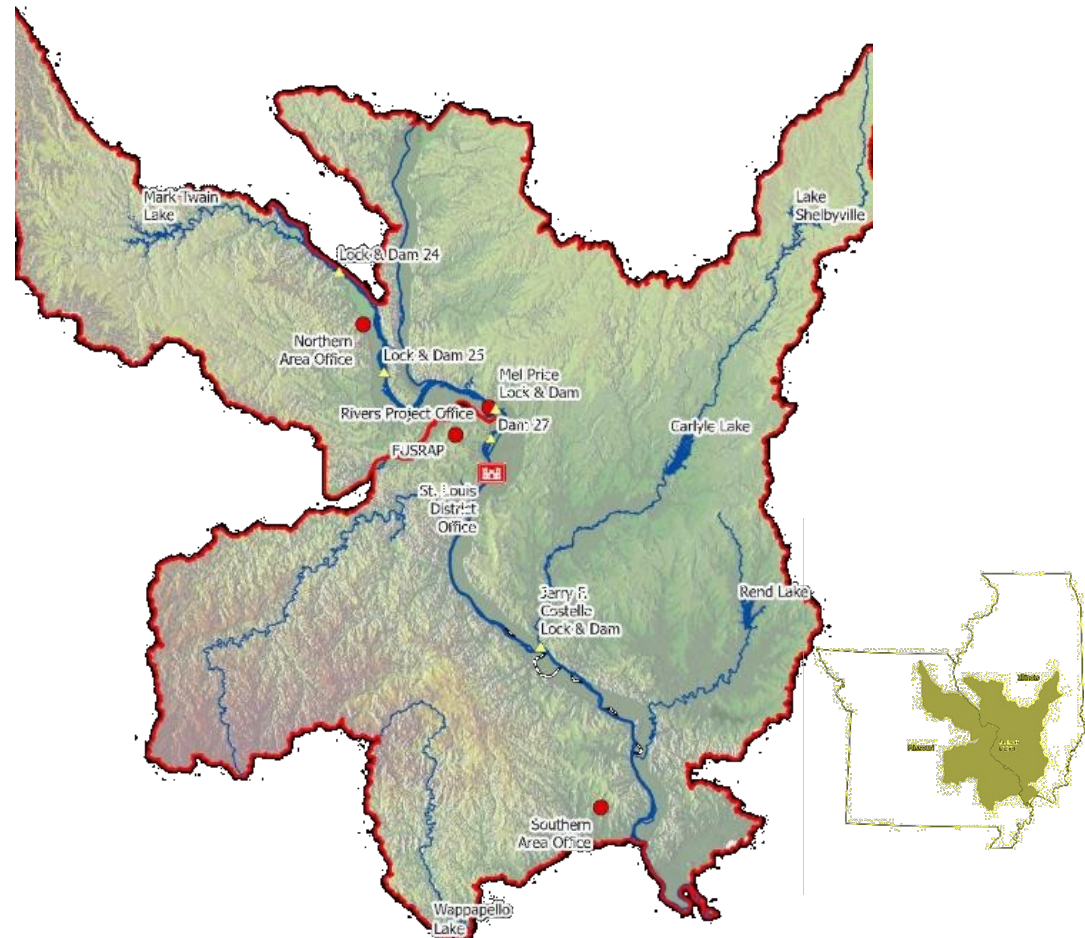
As of: 13 February 2026



St. Louis District Mission – Value to the Nation

St. Louis District Corps of Engineers
The Gateway to Excellence

Mission – Provide engineering & water resource solutions that improve safety, energize the economy, sustain the environment & enhance the quality of life for those we serve through expertise, innovation & partnerships.



Navigation

- 3 rivers
- 5 lock and dam sites
- 416 miles of navigable channel
- 110M tons of commodities transferred annually
- Saving more than \$1B a year

Flood Risk Management

- 74 levee systems with 93 levee segments
- 750 miles of levees
- 5 Corps lakes

Ecosystem Restoration

- 21,000 acres restored
- 10,000 acres in design & feasibility
- 6,700 acres of habitat under construction

Recreation

- 9.1M visitors per year
- 120,000 acres of fishing, boating, and swimming
- 49 recreational use areas

Hydropower

- 58 MW production capability
- 20,000 households supplied with electricity

FUSRAP

- 1.4M cubic yard of contaminated soil removed
- 415 properties remediated



More than 700 veterans
 Trained at 6 labs
 With more than 91%
 Job and education placement
 After graduation from the program!





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St. Louis District (MVS) Project List: Operations – Lakes and Rivers (Missouri & Illinois)

Project Title and Description	Anticipated Dollar Value	NAICS/PSC	Anticipated Set-Aside Decision	Contract Vehicle (Task/Delivery Orders)	Action/Award Type	Anticipated Solicitation Date	Anticipated Award Date
LD24 Bulkhead Hoist / Service Boom Crane Replacement (Supply)	\$5M-\$10M	333120/3895	SBSA	N/A	Stand Alone	Q3 FY26	Q3 FY26
Rivers Project Office Environmental Stewardship Herbicide Application	Under SAT	115112	SBSA	N/A	Stand Alone	Q2 FY26	Q2 FY26
Rivers Project Office Properties Repair and Maintenance IDIQ	More than \$10M	237990	SBSA	NA	SATOC	Q2 FY26	Q3 FY26
Rivers Project Office Variable Frequency Drive BPA	Over SAT	TBD	Full & Open, Limited Sources	N/A	BPA	Q3 FY26	Q3 FY26



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St. Louis District (MVS) Project List: Project Management – International & Interagency Services

Project Title and Description	Anticipated Dollar Value	NAICS/PSC	Anticipated Set-Aside Decision	Contract Vehicle (Task/Delivery Orders)	Action/Award Type	Anticipated Solicitation Date	Anticipated Award Date
DOE Sitewide Improvements	\$1M-5M	237990	TBD	N/A	Stand Alone	Q2 FY26	Q2 FY26
DOE Wastewater Treatment Plant Upgrades	\$500K-\$1M	237990	TBD	N/A	Stand Alone	Q2 FY26	Q2 FY26
Eagle Zinc Erosion Repair Construction	\$1M-\$5M	562910/B510	TBD	TBD	TBD	Q2 FY27	Q3 FY27
EPA Region 7 Trap 31 Control Point	\$1M-5M	237990	TBD	Task Order	MATOC	Q2 FY26	Q2 FY26



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MVS Engineering & Construction

Project Title and Description	Anticipated Dollar Value	NAICS/PSC	Anticipated Set-Aside Decision	Contract Vehicle (Task/Delivery Orders)	Action/Award Type	Anticipated Solicitation Date	Anticipated Award Date
Cahokia Heights Trunkline CIPP - Phase 2 (Upper Limits)	\$1M-\$5M	237110	Full & Open	N/A	Stand Alone	Q1 FY26	TBD
East St. Louis, IL Design Deficiency - BP12 PH2 Construction Contract	>\$10M	237990/Y1PZ	HUBZone	N/A	Stand Alone	Q3 FY26	Q4 FY26
FUSRAP Janitorial Services	Over SAT	561720	SBSA	N/A	Stand Alone	Q1 FY26	Q2 FY26
LD24 Bulkhead Hoist / Service Boom Crane Replacement (Supply)	\$5M-\$10M	333120/3895	SBSA	N/A	Stand Alone	Q3 FY26	Q3 FY26
East St. Louis Environmental Infrastructure - 63rd Street Pump Station	\$1M-\$2M	9 months	237110	TBD	Stand Alone "C" Contract	Q3 FY26	Q4 FY26
St. Louis, MO Environmental Infrastructure - CSO Elimination 2026 Package	\$1M-\$5M	12 months	237110	Full and Open	Stand Alone "C" Contract	Q3 FY26	Q4 FY26
Cahokia Heights East Interceptor	\$5M-\$10M	18 months	237110	TBD	Stand Alone "C" Contract	Q4 FY26	Q1 FY27

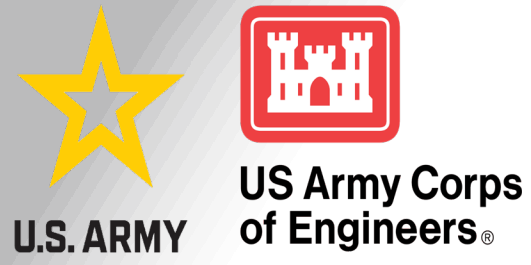


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Upper Mississippi River Restoration (UMRR) & Navigation and Ecosystem Sustainability Program (NESP)

Project Title and Description	Anticipated Dollar Value	NAICS/PSC	Anticipated Set-Aside Decision	Contract Vehicle (Task/Delivery Orders)	Action/Award Type	Anticipated Solicitation Date	Anticipated Award Date
NESP Lock & Dam 25 Expansion - Lock Foundation & Site Prep	\$25M-\$50M	237990	Full & Open	N/A	Stand Alone	Q2 FY26	Q4 FY26
NESP Lock & Dam 25 Expansion - New 1,200 ft Lock	Greater than \$500M	237990	Full & Open	N/A	Stand Alone	Q4 FY26	FY27
UMRR CCNWR Stage 3 - Tree Establishment	Under SAT	1 Year	237990	8(a) Competitive	MATOC Task Order	Q3 FY26	Q4 FY26
UMRR Crains Island Stage 3	\$10M-\$15M	1 Year	237990	SBSA	Stand Alone	Q3 FY26	Q4 FY26
UMRR Harlow Island Stage 1B	\$1M-\$5M	6 Months	237990	SBSA	MATOC Task Order	Q3 FY26	Q4 FY26
NESP MMR Stone Dike Alterations	\$5M-\$15M	550 Days	237990	Full and Open	Stand Alone	Q3 FY26	Q3 FY26



Bipartisan Infrastructure Law (BIL)

Projected Projects - Missouri

NESP Lock & Dam 25 Expansion - Lock Foundation & Site Prep	\$25M-\$50M	237990	Full & Open	N/A	Stand Alone	Q2 FY26	Q4 FY26
NESP Lock & Dam 25 Expansion - New 1,200 ft Lock	Greater than \$500M	237990	Full & Open	N/A	Stand Alone	Q4 FY26	FY27



The NESP Lock and Dam 25 Expansion Project received \$732M in FY22 BIL funding. The new 1200 ft Lock Project consists of the following features:

- Design and construction of a new 1200 ft long drilled shaft-founded lock chamber to be constructed on the Downstream side of the existing auxiliary miter gate bay;
- Design and construction of a new Upstream ported guard wall approximately 1250 ft long;
- Design and construction of a Downstream Guard Wall approximately 650 ft long designed to block flow through the wall;
- Design and construction of a Downstream Guide Cell;
- Fabricated Lock Bulkheads; and
- Design and construction of new Facilities to support lock operations.



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Small Business Program – FY26 Current Numbers as of 2/17/2026

Achievement / Dollars Obligated	Small Business	Small Disadvantaged Business	Women Owned Small Business	Service-Disabled Veteran Owned Small Business	HUBZone Small Business
Awarded Actions	142	85	63	14	27
Achievements	56.20%	35.04%	8.95%	3.92%	9.06%
Dollars Obligated	\$18,694,282	\$11,656,674	\$2,975,582	\$1,304,330	\$3,014,480

Total Actions: **194** for a total value of **\$33,262,986**

Total Small Business Actions: **142** for a total value of **\$18,694,282**

Small Business Program – Current FY26 Goals

Achievement / Dollars Obligated	Small Business	Small Disadvantage Business	Women Owned Small Business	Service-Disabled Veteran Owned Small Business	HUBZone Small Business
Current	50.00%	10.00%	11.89%	2.60%	4.00%
Current Stats (as of 17FEB2026)	56.20%	35.04%	8.95%	3.92%	9.06%



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Interested in Doing Business with Us

MVS Points of Contact

COL Andy Pannier, District Commander

LTC Andrew James, Deputy Commander

John Peukert, Chief, Programs and Project Mgt.

(314) 331-8012

Susan Wilson, Chief, Engineering-Construction Division

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Vacant, Chief, Operations Division

(314) 331-8100

Tony Jones, Chief, Construction Branch

(314) 331-8130

Aaron Sanford, Chief, Contracting Division

(314) 331-8500

Kelsey Daniels, Deputy of Small Business Programs

(314) 331-8181

1. Register in the System for Award Management database. <https://www.sam.gov>
It is MANDATORY that all vendors be registered under the SAM program.
2. Search Contract Opportunities by going to SAM and select:
 - Search → Any Words → **W912P9** for St. Louis
3. Complete the appropriate forms stated or provided in the synopsis or solicitation.
4. Visit the St. Louis District website in order to learn about the missions and the types of services/supplies we procure.
 - St. Louis District: <https://www.mvs.usace.army.mil/>
5. If you are a small or small disadvantaged business, call, email or visit the St. Louis District's Deputy for Small Business Programs to discuss your firm's capabilities, interest and capacities to perform.
 - kelsey.m.daniels@usace.army.mil, 314-331-8181

**MVS 2026 INDUSTRY DAY
SCHEDULED FOR THE AFTERNOON
OF APRIL 16, 2026**