## **USACE Vicksburg District Procurement Forecast - FY 25 - FY 26**

The procurements listed are the best known information as of the date of this document, and information is subject to change.

Project Title and Description	Anticipated Dollar Value	NAICS	Anticipated Set-Aside Decision	Action/Award Type	Anticipated Solicitation Date
DHP / JBJ / SFO					
Redesign of the Lower Approach to Overton Lock on JBJWW	\$10M-\$25M	237990	SBSA	Sealed Bid	Q4FY26
Delta Headwater Bank Stabilization BS 17-01 - Tate County,					
MS	\$1M-\$5M	237990	SBSA/TBD	Sealed Bid	Q4FY25
Delta Headwater Low Drop LD 21-01 - Tate County, MS	\$1M-\$5M	237990	SBSA/TBD	Sealed Bid	Q4FY25
Delta Headwater Low Drop LD 23-01	\$1M-\$5M	237990	SBSA/TBD	Sealed Bid	Q4FY26
Delta Headwater Low Drop LD 23-02	\$1M-\$5M	237990	SBSA/TBD	Sealed Bid	Q4FY26
Delta Headwater Bank Stabilization BS 23-01	\$1M-\$5M	237990	SBSA/TBD	Sealed Bid	Q4FY26
Delta Headwater Grade Control Structure GCS 24-21	\$1M-\$5M	237990	SBSA/TBD	Sealed Bid	Q4FY26
Delta Headwater Bank Stabilization BS 24-11	\$1M-\$5M	237990	SBSA/TBD	Sealed Bid	Q4FY26
Delta Headwater Bank Stabilization BS 24-10	\$1M-\$5M	237990	SBSA/TBD	Sealed Bid	Q4FY26
Delta Headwater Grade Control Structure GCS 24-21	\$1M-\$5M	237990	SBSA/TBD	Sealed Bid	Q4FY26
Delta Headwater Grade Control Structure GCS 24-23	\$1M-\$5M	237990	SBSA/TBD	Sealed Bid	Q4FY26
Dredging of Stromwater Lagoons	\$10M-\$25M		TBD	Sealed Bid	Q4FY25
P.L. 84-99 / UYP / SFO					
2020 Ouachita River Basin P.L. 84-99 Rehab Project - During the Spring of 2020, widespread rainfall over the Ouachita River Basin resulted in extensive flooding along the Ouachita River. The damage sustained during the high water event consists of river bank erosion that has damaged and seriously threatened the Ouachita River Levees. This will consist of <b>Bank Stabilzation Project</b> .	\$25-100M	237990	TBD	Sealed Bid	Q3FY25

2020 Ouachita River Basin P.L. 84-99 Rehab Project - During the Spring of 2020, widespread rainfall over the Ouachita River Basin resulted in extensive flooding along the Ouachita River. The damage sustained during the high water event consists of river bank erosion that has damaged and seriously threatened the Ouachita River Levees. This will consist of Levee Setback Project	\$1-5M	237990	TBD	Sealed Bid	Q3FY25
UYP Item 8A Dredge Project - Item 8A is located near Cowart, MS along the Tallahatchie River from the Lamb Fish Bridge (approximate river mile 237) upstream to approximate river mile 240. The construction feature of this item is dredging the Tallahatchie River.	\$10M-\$25M	237990	TBD	Sealed Bid	Q2FY26
UYP Item 7C Phase 2B III Bank Stabilization Project - Item 7C is located just south Cowart, MS along the Tallahatchie River south of Sheley road. The construction feature of this item of work is bank stabilization at two locations. This work will consist of longitudinal peak stone toe dikes and bank stability along these two locations to stabilize the bank and keep from further bank erosion.		237990	TBD	Sealed Bid	Q2FY25
UYP Item 8/9 WCS Phase I - Phase 1 & 2 will include land based sediment removal from Cassidy Bayou with hauling for disposal. Phase 2 will include barrel vault addition and repair/renewal of gate hardware including electric upgrades.	\$1M-\$5M	237990	TBD	Sealed Bid	Q4FY25
NADI.					
MRL MPI Itom 266 P. 4.9 mile leves enlargement in LA	\$10N4 \$2EN4	227000	SBSA	MATOC	O15V25
MRL Item 366-R, 4.8 mile levee enlargement in LA MRL Item 393-R, 5.1 mile levee enlargement and seepage	\$10M-\$25M	237990	JUJA	IVIATOC	Q1FY25
remediation in LA	\$10M-\$25M	237990	SBSA	MATOC	Q1FY26
MRL Item 409-R, 3.4 mile levee enlargement and seepage	γ = σ	1			
remediation in LA	\$10M-\$25M	237990	SBSA	MATOC	Q2FY25

MRL Item 411-R, 2.7 mile levee enlargement and seepage					
remediation in LA	\$10M-\$25M	237990	SBSA	Sealed Bid	Q2FY25
MRL Item 465-L, 1,000 feet of slide repair and 0.4 mile levee					
enlargement in MS	\$5M-\$10M	237990	SBSA	MATOC	Q2FY26
MRL Item 520-R, 2.6 mile levee enlargement and seepage					
remediation in AR	\$10M-\$25M	237990	SBSA	MATOC	Q4FY26
MRL Item 555-R, 0.5 mile levee enlargement in AR	\$5M-\$10M	237990	SBSA	MATOC	Q2FY26
MRL Item 611-L, 2.9 mile seepage remediation in MS	\$5M-\$10M	237990	SBSA	Seald Bid	Q4FY26
MRL Item 614-L, 1.4 mile seepage remediation in MS	\$5M-\$10M	237990	SBSA	Seald Bid	Q4FY26
MRL Item 615-L, 1.4 mile seepage remediation in MS	\$5M-\$10M	237990	SBSA	Seald Bid	Q4FY26
MRL Item 616-L, 2.7 mile seepage remediation in MS	\$5M-\$10M	237990	SBSA	Seald Bid	Q4FY26
MRL Item 367-R, 4.7 mile levee enlargement and seepage					
remediation in LA	\$10M-\$25M	237990	SBSA	MATOC	Q3FY26
Channel Improvement					
Mississippi River - Stone Repairs Contract	\$10M-25M	237990	TBD	IDIQ SATOC	Q2FY25
Mississippi River - Stone MATOC (5-Yr Contract)	\$25M-\$100M Capac	237990	TBD	MATOC	Q3FY25
AE Services					
Bridge Inspection Contracts	\$25M-\$100M	541330	TBD	MATOC	Q4FY25
Dredging					
Lease of one cutterhead, hydraulic pipeline dredge NLT 24					
inch diameter - Mississippi River Harbors/Ouachita River	Over \$10M	237990	unrestricted	Sealed Bid	Q2FY25
Lease of one cutterhead, hydraulic pipeline dredge NLT 24					
inch diameter - JBJ Red River Dredge	Over \$10M	237990	unrestricted	Sealed Bid	Q2FY25
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