

DN 26-07

DREDGING NOTICE
U.S. ARMY CORPS OF ENGINEERS
ST. PAUL DISTRICT

NOTICE DATE: May 29th, 2026

DREDGING CATEGORY: Routine

MEETING DATE: If requested

MEETING TIME:

BOAT REQUIREMENT:

MEETING LOCATION:

DREDGE CUT NAME: Chippewa Delta (2)

RIVER MILE: 763.3 – 763.7

HISTORIC DATA

Frequency: 36%

Avg. Quantity/Job: 201,937 yd³

Last Date Dredged: June 8th, 2022

Avg. Quantity/Year: 72,120 yd³

SURVEY DATA

Date Surveyed: May 26th, 2026

Water Surface Elevation: 667.7

Low Control Pool Elevation: 666.6

Net Difference: +1.1'

5 Day River Forecast: Steady

DREDGING DATA

Recommended Channel Width: N/A

Recommended Dredging Depth: 9 feet

Estimated Quantity: 119,841 yd³

Type of Dredge: Hydraulic Dredge Goetz

Proposed Dredging Date: June 1st, 2026

Estimated Duration: 15 dredging days

Justification for Dredging: This is the Chippewa Delta sediment trap.

MATERIAL PLACEMENT DATA

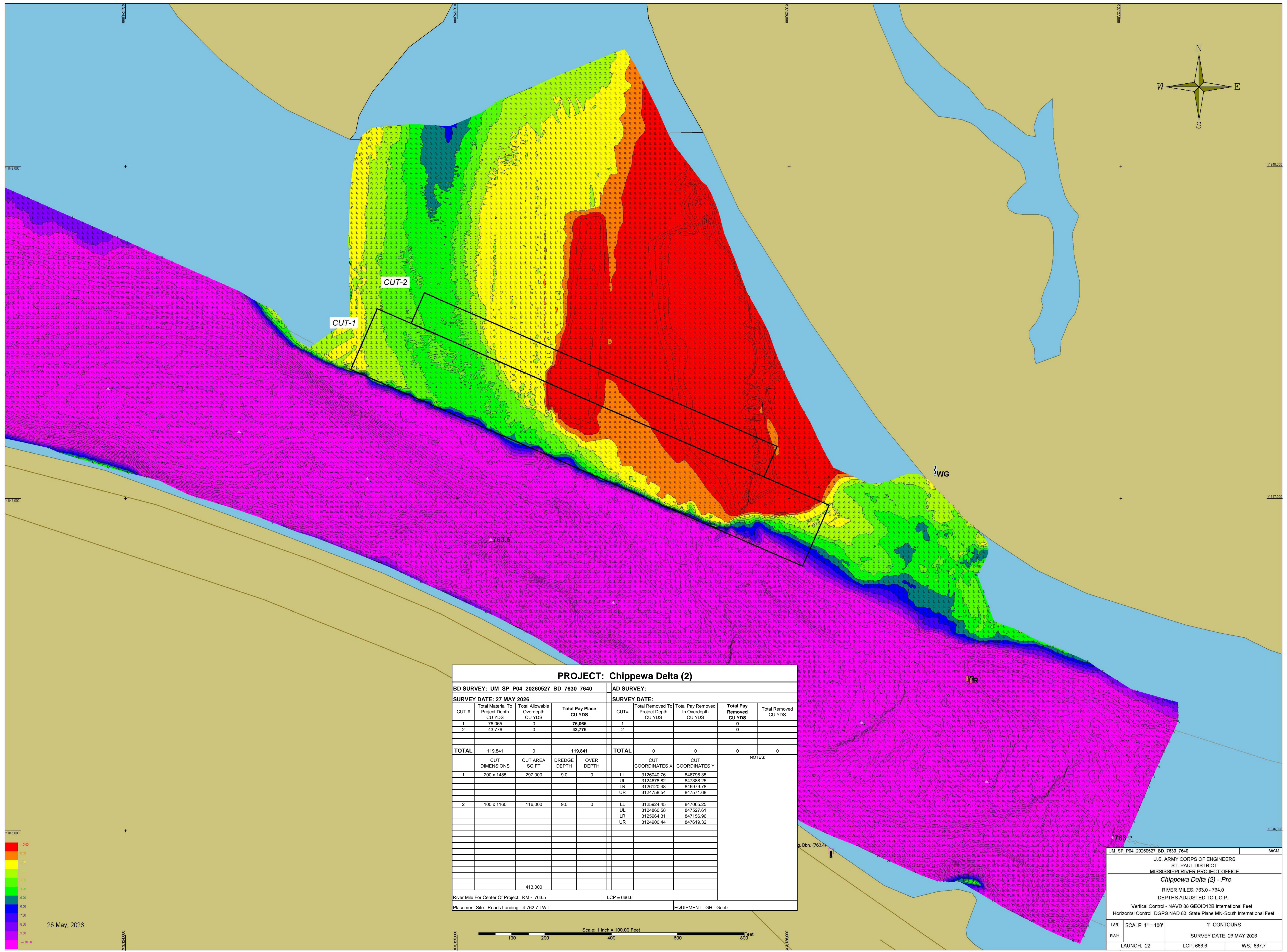
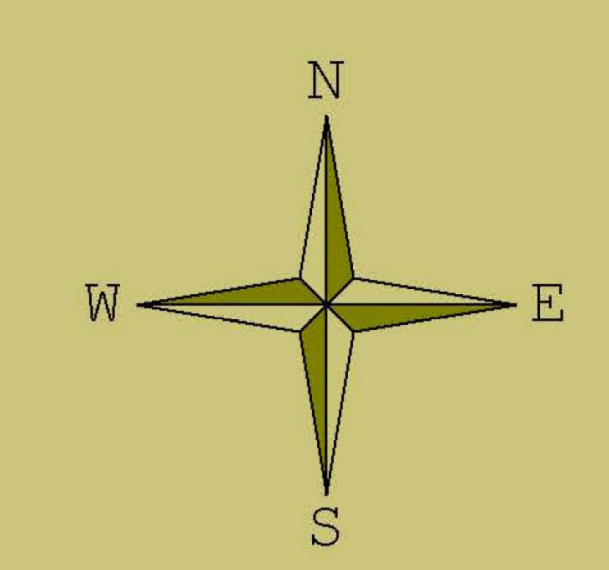
Proposed Placement Site: Reads Landing

Location: 4-762.7-LWT

Site Characteristics: This is a historically used temporary placement site.

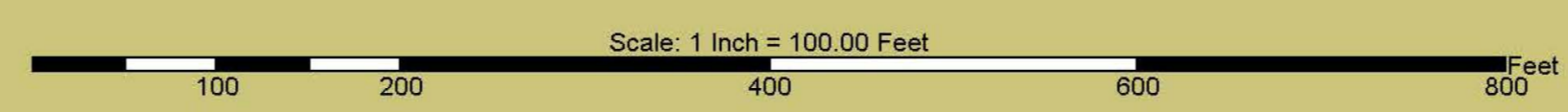
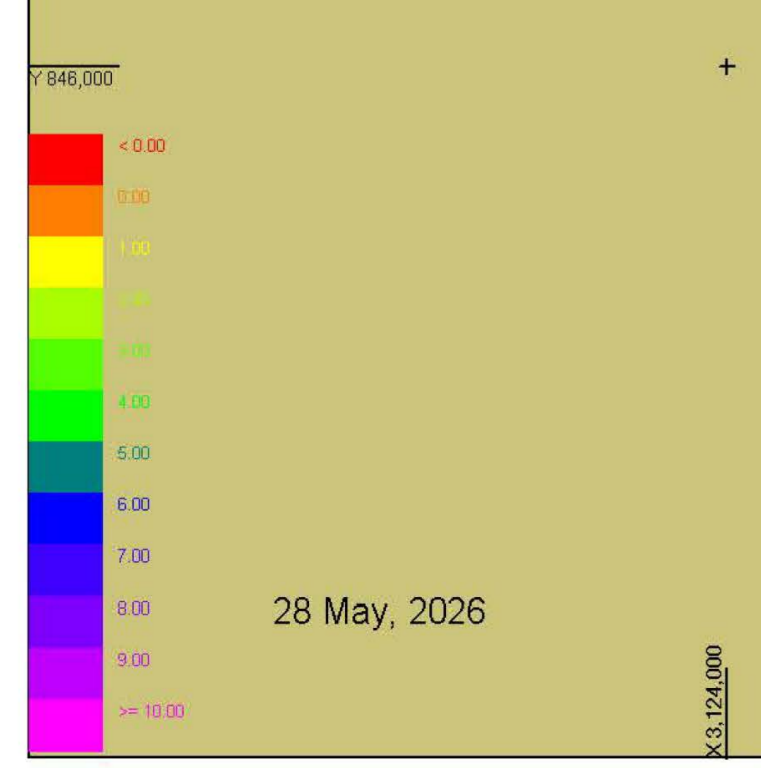
If you have any questions concerning this project, or if you would like to request an on-site meeting, please call me at (651) 350-2564.

Eric Hammer
Channel Maintenance Coordinator



PROJECT: Chippewa Delta (2)

BD SURVEY: UM SP P04 20260527 BD 7630 7640				AD SURVEY:			
SURVEY DATE: 27 MAY 2026				SURVEY DATE:			
CUT #	Total Material To Project Depth CU YDS	Total Allowable Overdepth CU YDS	Total Pay Place CU YDS	CUT#	Total Removed To Project Depth CU YDS	Total Pay Removed In Overdepth CU YDS	Total Removed CU YDS
1	76,065	0	76,065	1			
2	43,776	0	43,776	2			
TOTAL	119,841	0	119,841	TOTAL	0	0	0
CUT DIMENSIONS				NOTES:			
1	200 x 1485	297,000	9.0	0	LL 3126040.76	846796.35	
					UL 3124678.82	847388.25	
					LR 3126120.48	846979.78	
					UR 3124758.54	847571.68	
2	100 x 1160	116,000	9.0	0	LL 3125924.45	847065.25	
					UL 3124860.58	847527.61	
					LR 3125964.31	847156.96	
					UR 3124900.44	847619.32	
River Mile For Center Of Project: RM - 763.5				LCP = 666.6			
Placement Site: Roads Landing - 4-762.7-LWT				EQUIPMENT : GH - Goetz			



UM_SP_P04_20260527_BD_7630_7640 WCM

U.S. ARMY CORPS OF ENGINEERS
ST. PAUL DISTRICT
MISSISSIPPI RIVER PROJECT OFFICE
Chippewa Delta (2) - Pre
RIVER MILES: 763.0 - 764.0
DEPTHS ADJUSTED TO L.C.P.

Vertical Control - NAVD 88 GEOID12B International Feet
Horizontal Control DGPS NAD 83 State Plane MN-South International Feet

LAUNCH: 22 LCP: 666.6 WS: 667.7

SCALE: 1" = 100'
1' CONTOURS
SURVEY DATE: 26 MAY 2026

28 May, 2026