NOTICE DATE: July 28th, 2020
MEETING DATE: If requested
BOAT REQUIREMENT: 
DREDGE CUT NAME: St. Paul Barge Terminal

HISTORIC DATA
Frequency: 47%  Avg. Quantity/Job: 97,325 yd$^3$
Date Last Dredged: September 20th, 2019  Avg. Quantity/Year: 45,743 yd$^3$

SURVEY DATA
Date Surveyed: July 27th, 2020
Water Surface Elevation: 688.2
Low Control Pool Elevation: 686.8
Net Difference: + 1.6’
5-Day River Forecast: Cresting then steady decline

DREDGING DATA
Recommended Channel Width: 300
Recommended Dredging Depth: 12 feet
Estimated Quantity: 15,778 yd$^3$
Type of Dredge: Contract Mechanical Plant 3
Proposed Dredging Date: July 28th, 2020
Estimated Duration: 8 dredging days
Justification for Dredging: Channel is reduced to 220 feet between the 9.0’ contours and 140 feet between the 10.5’ contours.

MATERIAL PLACEMENT DATA
Proposed Placement Site: Southport
Location: 2-836.3-RMP
Site Characteristics: This is a historically used beneficial use 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) 290-5155.

Dan Cottrell
Dredging Manager
Pool 2, St. Paul Barge Terminal
River Mile: 837.3 - 837.5
Surveyed: July 27th, 2020
Scale: 1" = 200'