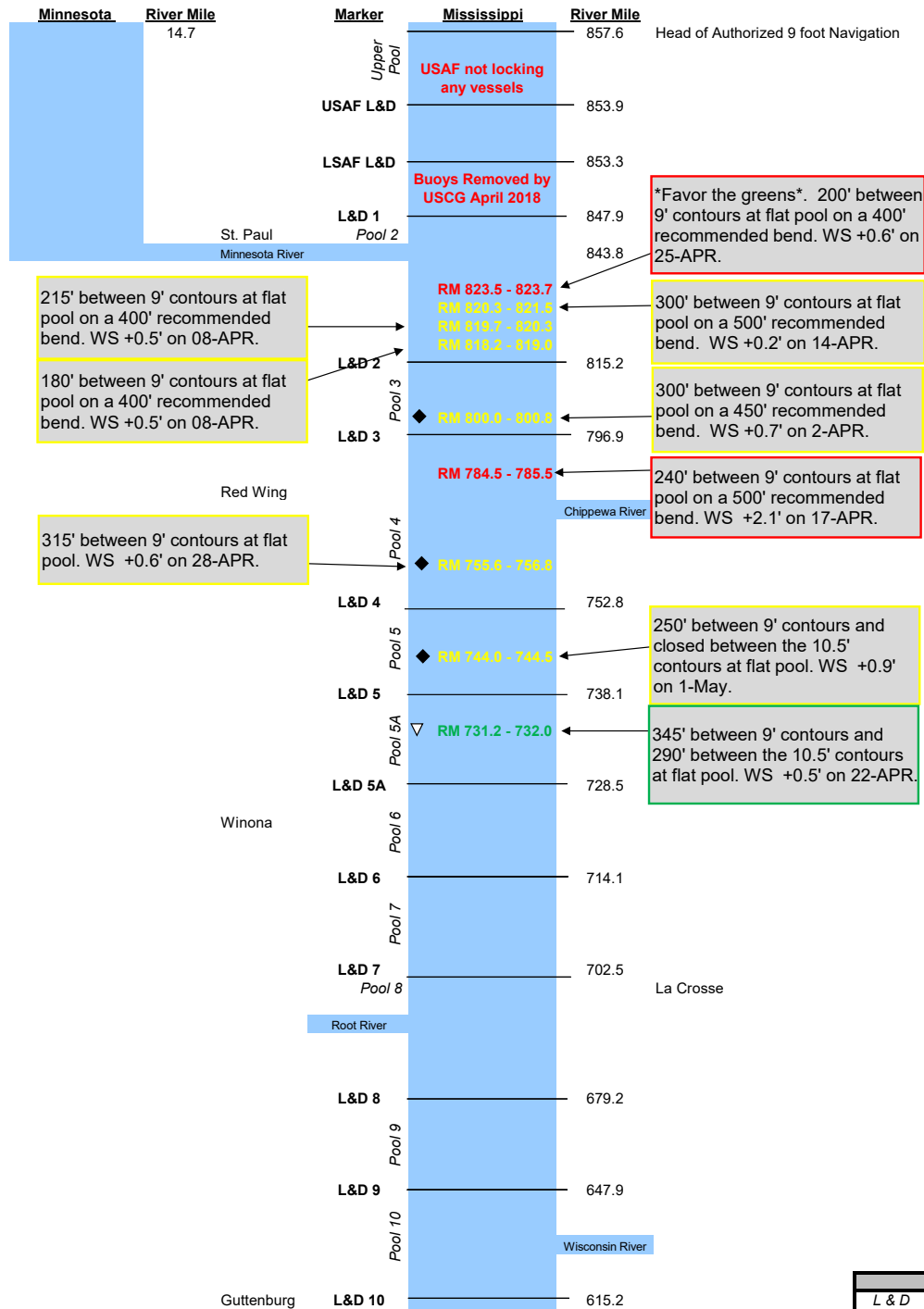


Navigation Channel Condition Status Report - St. Paul District
5/14/2025



Lock & Dam Status:

Lock 3: Ongoing work to install bulkhead slots in auxiliary chamber. Floating plant is outside the NAV channel.

Lock 5: NAV Notice 205788, All tows should avoid the last 50' of the lower guide wall due to conditions.

Lock 8: NAV Notice 210745, All vessels should avoid upstream land side miter gate. There is potential to make contact with exposed steel.

Lock 9: NAV Notice 14006-1, All tows should avoid the river side and tip of the lower guide wall bullnose, there is potential for exposed steel.

Dredge Status:

Dredge Goetz: Expected to mobilize the week of 19 May to Lower Zumbro in Pool 5.

Government Mechanical Plant 1: TBD

Contract Mechanical Plant 1: Began dredging at Betsy Slough in Pool 5A on 30 April 2025. Expected to be there until next week will be going to Grand Encampment in Pool 4 next.

Contract Mechanical Plant 2: Expected to mobilize the week of 19 May to Diamond Bluff in Pool 3.

IDIQ Unload Contractor - Plant 3: TBD

Channel Marker Status:

USCG Buoy Tender Wyaconda made a trip to St. Paul District arriving 31 March reaching Wabasha before an electrical issue forced them back to Dubuque. Return is TBD

Key:

- ◆ Anticipated Dredging Locations; Within the next week
- ☆ Groundings; Within the past week
- △ Dredge Goetz
- Government Mechanical
- ▽ Mechanical Dredge Plant 1
- △ Mechanical Dredge Plant 2
- Mechanical Dredge Plant 3, 4 & 5
- Miscellaneous Dredging

Use Extreme Caution when in this area
Use Caution when navigating through area
Conditions are good - Routine Dredging may occur

Water Control Status:

L & D	14-May	07-May	Gates Pulled	L & D Outdraft Warning
USAF	-	-	N/A	N/A
LSAF	-	-	50,000	20,000
LD 1	NA	NA	N/A	0.2' of flow over rubber dam
LD 2	11,600	21,800	61,000	31,000
LD 3	20,500	34,200	36,000	21,000
LD 4	31,500	47,400	89,000	60,000
LD 5	36,200	50,700	116,000	70,000
LD 5A	42,900	53,900	57,000	32,000
LD 6	38,000	52,800	76,000	44,600
LD 7	37,800	57,400	82,000	44,000
LD 8	44,200	64,400	96,000	40,200
LD 9	43,900	68,200	64,000	55,000
LD 10	48,200	91,900	73,000	47,000

Web Information:

For additional Dredge Schedule information, see the link below:

<http://www.mvp.usace.army.mil/Missions/Navigation/Channel-Maintenance/Dredging-Schedule/>

For hydrographic surveys please go to the national eHydro page and navigate to the location:

<https://www.arcgis.com/apps/dashboards/4b8f2ba307684cf597617bf1b6d2f85d>