

Dredge Status:

Hyd Dredge Morgan Gale at Mackinaw , RM147.6

Channel Marker Status:

GREENS off station RM 147.6-147.8

Hydro Survey Status:

Working Starved Rock & Peoria Area.

Additional Risks / Concerns:

Nav Notice IW 14-31, Hydraulic Dredging, Mackinaw RM 147

Nav Notice IW-30 Strike Removal, Bull's Island

Nav Notice IW 14-24, Shoaling , Beardstown RM87.9R

Nav Notice IW 14-18, Shoaling, Briggs Landing RM 83.8-84.2L

Nav Notice IW 13-17, Shoaling, Bulls Island RM 241.5L

Nav Notice IW 11-61, SLOW/NO WAKE

Web Information:

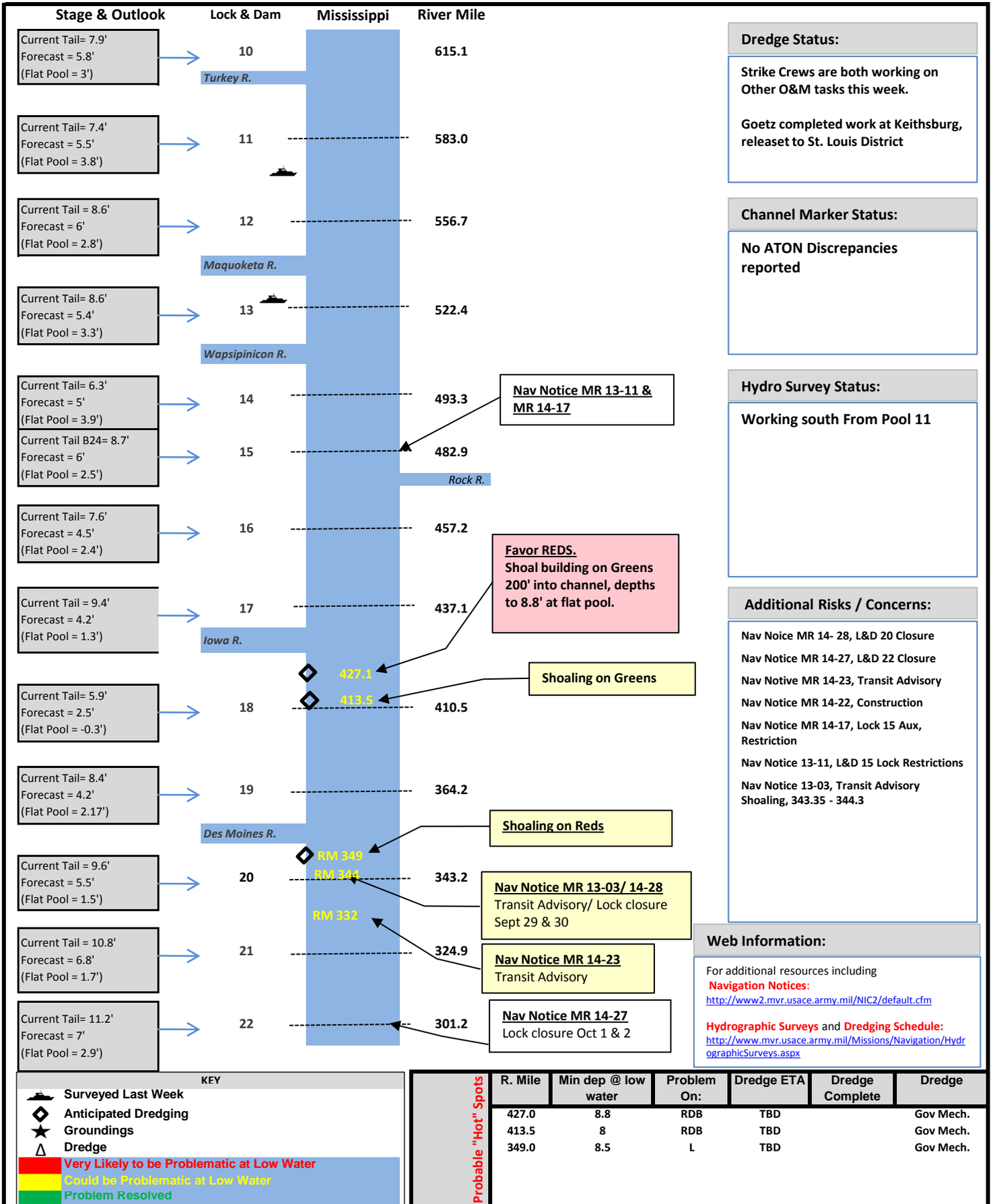
For additional resources including **Navigation Notices:** <http://www2.mvr.usace.army.mil/NIC2/default.cfm>

Hydrographic Surveys and Dredging Schedule: <http://www.mvr.usace.army.mil/Missions/Navigation/HydrographicSurveys.aspx>

KEY

- Surveyed Last Week
- Anticipated Dredging
- Groundings
- Dredge
- Very Likely to be Problematic at Low Water
- Could be Problematic at Low Water
- Problem Resolved

Probable "Hot" Spots	R. Mile	Min dep @ low water	Problem On:	Dredge ETA	Dredge Complete	Dredge
	240.3			RDB	15-Sep	10-Oct
147	6.7		LDB	4-Sep	30-Sep	Morgan Gale
136.5			LDB	TBD		TBD
87.9			CTR	TBD		Mech Dredge
84			LDB	TBD		TBD



Dredge Status:

Strike Crews are both working on Other O&M tasks this week.

Goetz completed work at Keithsburg, releaset to St. Louis District

Channel Marker Status:

No ATON Discrepancies reported

Hydro Survey Status:

Working south From Pool 11

Additional Risks / Concerns:

- Nav Noice MR 14- 28, L&D 20 Closure
- Nav Notice MR 14-27, L&D 22 Closure
- Nav Notive MR 14-23, Transit Advisory
- Nav Notice MR 14-22, Construction
- Nav Notice MR 14-17, Lock 15 Aux, Restriction
- Nav Notice 13-11, L&D 15 Lock Restrictions
- Nav Notice 13-03, Transit Advisory Shoaling, 343.35 - 344.3

Web Information:

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Probable "Hot" Spots	R. Mile	Min dep @ low water	Problem On:	Dredge ETA	Dredge Complete	Dredge
	427.0	8.8	RDB	TBD		Gov Mech.
	413.5	8	RDB	TBD		Gov Mech.
	349.0	8.5	L	TBD		Gov Mech.