

Dredge Status:

Gov Mech at UMR 529.1
GOETZ (Gov hyd) at UMR 504
Contract Mechanical at UMR 413.5

Channel Marker Status:

AIS Atons at 426.5 - 427.0
AIS Aton at 343.6
AIS Atons at 336.1-336.3
AIS Atons at 397

Report ATON Discrepancies to:
SUMRWaterways@uscg.mil
319-520-8556

Hydro Survey Status:

IDLE

Additional Risks / Concerns:

Nav Notice MR 19-10985
Mechanical Dredging
UMR 529.0-529.3

Nav Notice MR 19-10950
Mechanical Dredging
UMR 413.2-413.5

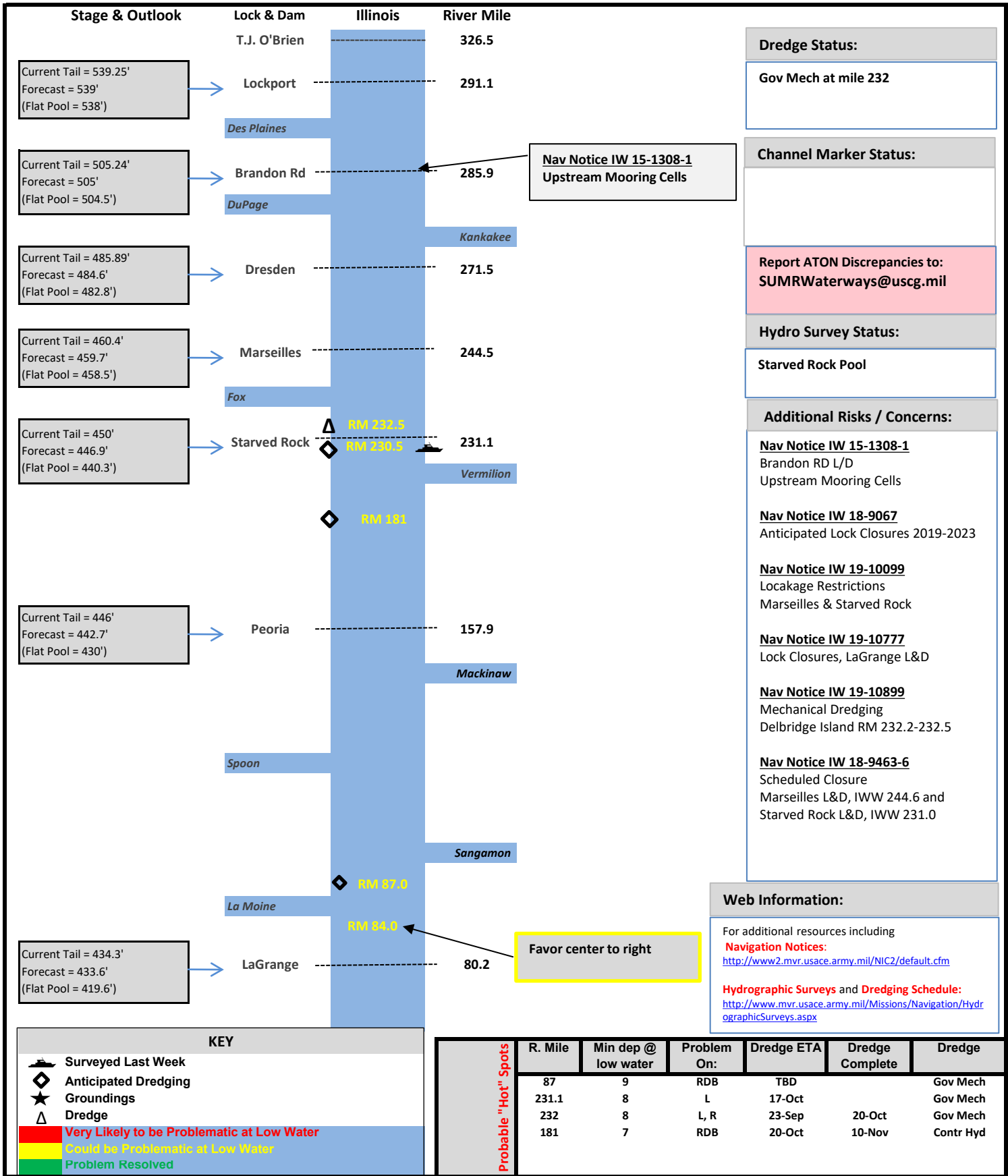
MR 19-10912
Scheduled Lock Closure
Lock 12, UMR 556.7

MR 19-10987
Hydraulic Dredging
Steamboat, UMR 503.2-503.9

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>

Probable "Hot" Spots	R. Mile	Min dep @ low water	Problem On:	Dredge ETA	Dredge Complete	Dredge
	529.1	7.0	R	7-Oct	30-Oct	Gov Mech
503.5	7.0	LR	6-Oct	13-Oct	Goetz	
562.0	7.0	L	15-Oct	22-Oct	Goetz	
560.6	6.0	R	15-Oct	30-Oct	Gov Mech	
413.5	7.0	R	2-Oct	14-Oct	Contr. Mech	



Dredge Status:
Gov Mech at mile 232

Channel Marker Status:

Report ATON Discrepancies to:
SUMRWaterways@uscg.mil

Hydro Survey Status:
Starved Rock Pool

Additional Risks / Concerns:

- Nav Notice IW 15-1308-1**
Brandon RD L/D
Upstream Mooring Cells
- Nav Notice IW 18-9067**
Anticipated Lock Closures 2019-2023
- Nav Notice IW 19-10099**
Locakage Restrictions
Marseilles & Starved Rock
- Nav Notice IW 19-10777**
Lock Closures, LaGrange L&D
- Nav Notice IW 19-10899**
Mechanical Dredging
Delbridge Island RM 232.2-232.5
- Nav Notice IW 18-9463-6**
Scheduled Closure
Marseilles L&D, IWW 244.6 and
Starved Rock L&D, IWW 231.0

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
	87	9	RDB	TBD		Gov Mech
	231.1	8	L	17-Oct		Gov Mech
	232	8	L, R	23-Sep	20-Oct	Gov Mech
	181	7	RDB	20-Oct	10-Nov	Contr Hyd