

Dredge Status:

NA

Channel Marker Status:

AIS Atons Broadcast ing at:
RM 604.7 RM 596.3 RM 567.7
RM 560.7 RM 530 RM 447.7
RM 397 RM 336 RM 531

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

Hydro Survey Status:

Pools 14 and 22

Additional Risks / Concerns:

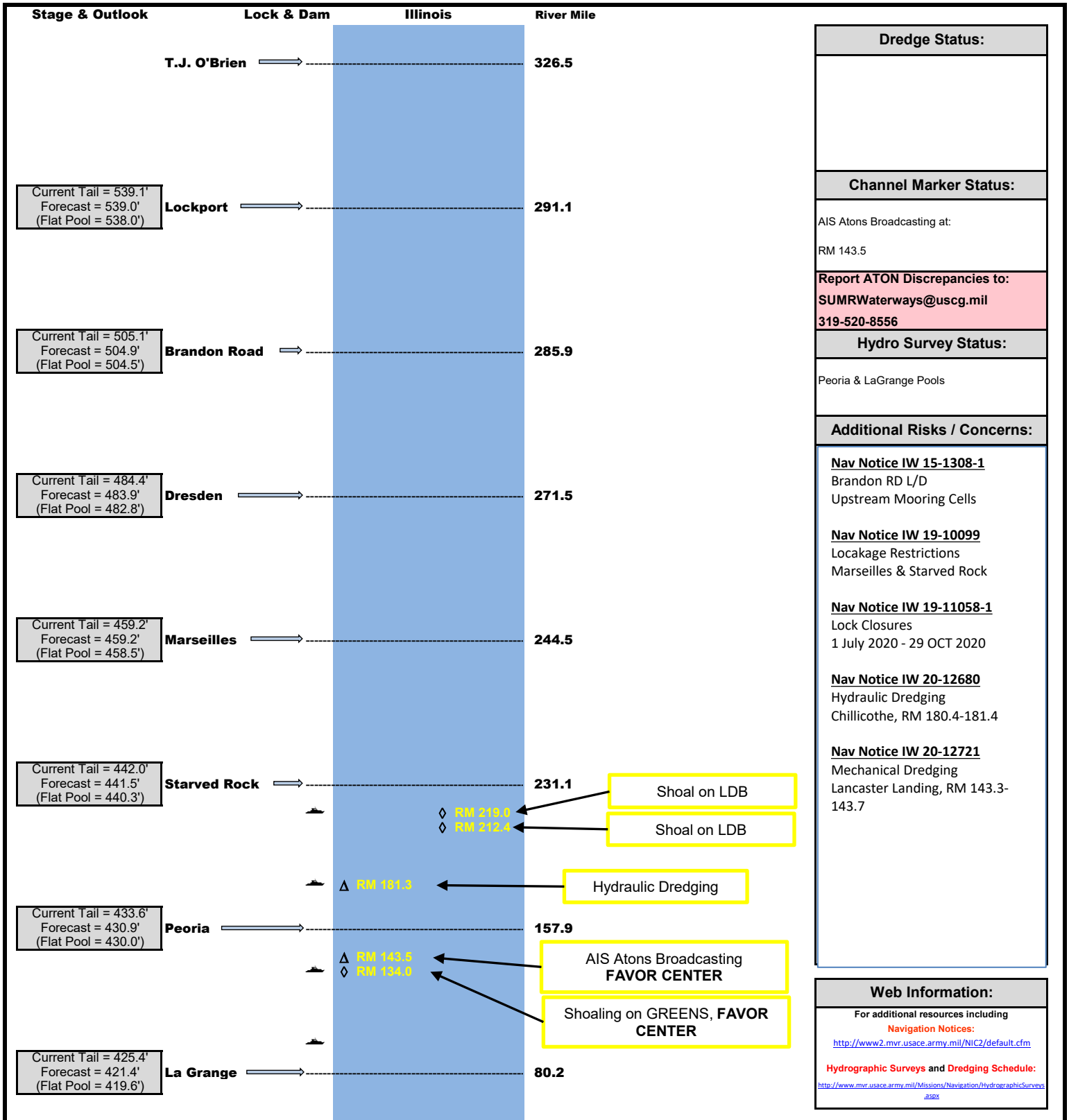
- Nav Notice MR 13-11**
Lock Restrictions
Lock and Dam No. 15,
UMR 483.0
- Nav Notice MR 20-11926**
Transit Adv., Shoaling
Buck Point Lt. RM 421.5-421.8
- Nav Notice MR 20-12623-1**
Lock Restriction, Lock 19
- Nav Notice MR 20-12066**
Anticipated Lock Closure Dates,
Locks 14, 15, and 19

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
Red	Very Likely to be Problematic at Low Water
Yellow	Could be Problematic at Low Water
Green	Problem Resolved

Probable "Hot" Spots	R. Mile	Min Dep @ low water	Problem On:	Dredge ETA	Dredge Complete	Dredge
		530.0	8.2	L	TBD	



Dredge Status:

Channel Marker Status:

AIS Atons Broadcasting at:
RM 143.5

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

Hydro Survey Status:

Peoria & LaGrange Pools

Additional Risks / Concerns:

Nav Notice IW 15-1308-1
Brandon RD L/D
Upstream Mooring Cells

Nav Notice IW 19-10099
Locage Restrictions
Marseilles & Starved Rock

Nav Notice IW 19-11058-1
Lock Closures
1 July 2020 - 29 OCT 2020

Nav Notice IW 20-12680
Hydraulic Dredging
Chillicothe, RM 180.4-181.4

Nav Notice IW 20-12721
Mechanical Dredging
Lancaster Landing, RM 143.3-143.7

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
	181.3	8.0	L,R	10/19/2020	TBD	Contract HYD
219.0	8.0	L,R	TBD	TBD	Contract HYD	
143.5	8.0	L,R	10/26/2020	TBD	Gov Mech	