

**Dredge Status:**  
N/A

**Channel Marker Status:**  
**ATON: Light Stand at 396.6 has been destroyed. Red buoy is marking remaining rock pile.**  
**Report ATON Discrepancies to: SUMRWaterways@uscg.mil 319-520-8556**

**Hydro Survey Status:**  
Surveying in Pools 14 and 13

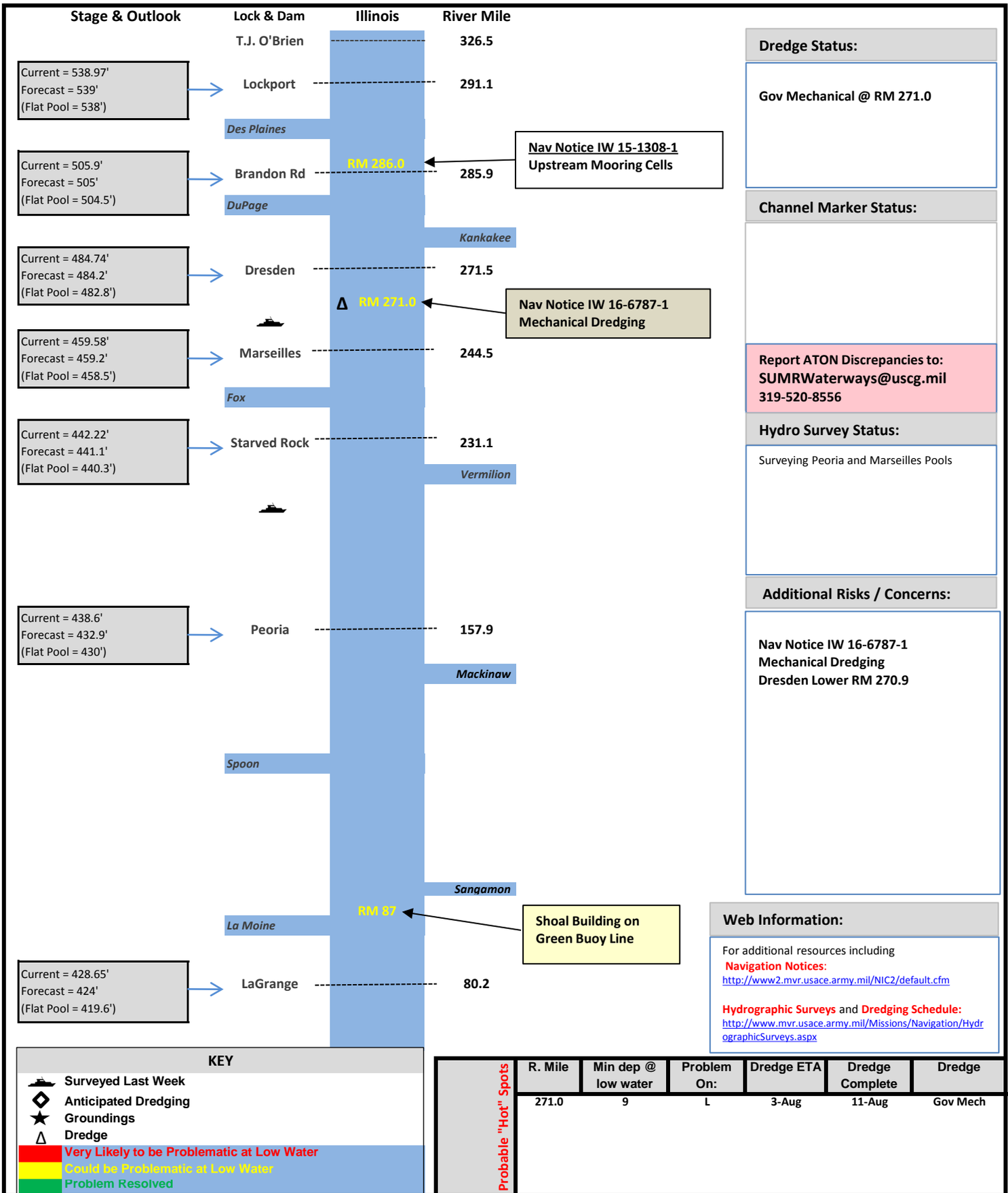
**Additional Risks / Concerns:**  
Nav Notice MR 16-6688-1 Diving Mussel Survey Pool 15, RM 486 LDB and RDB

**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
		482.0	9	L	8-Aug	
	336.0	9	R	8-Aug		Gov Mech.



**Dredge Status:**

Gov Mechanical @ RM 271.0

**Channel Marker Status:**

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

**Hydro Survey Status:**

Surveying Peoria and Marseilles Pools

**Additional Risks / Concerns:**

Nav Notice IW 16-6787-1  
Mechanical Dredging  
Dresden Lower RM 270.9

**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>

**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
		271.0	9	L	3-Aug	11-Aug