

Dredge Status:

Channel Marker Status:

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

Hydro Survey Status:

Additional Risks / Concerns:

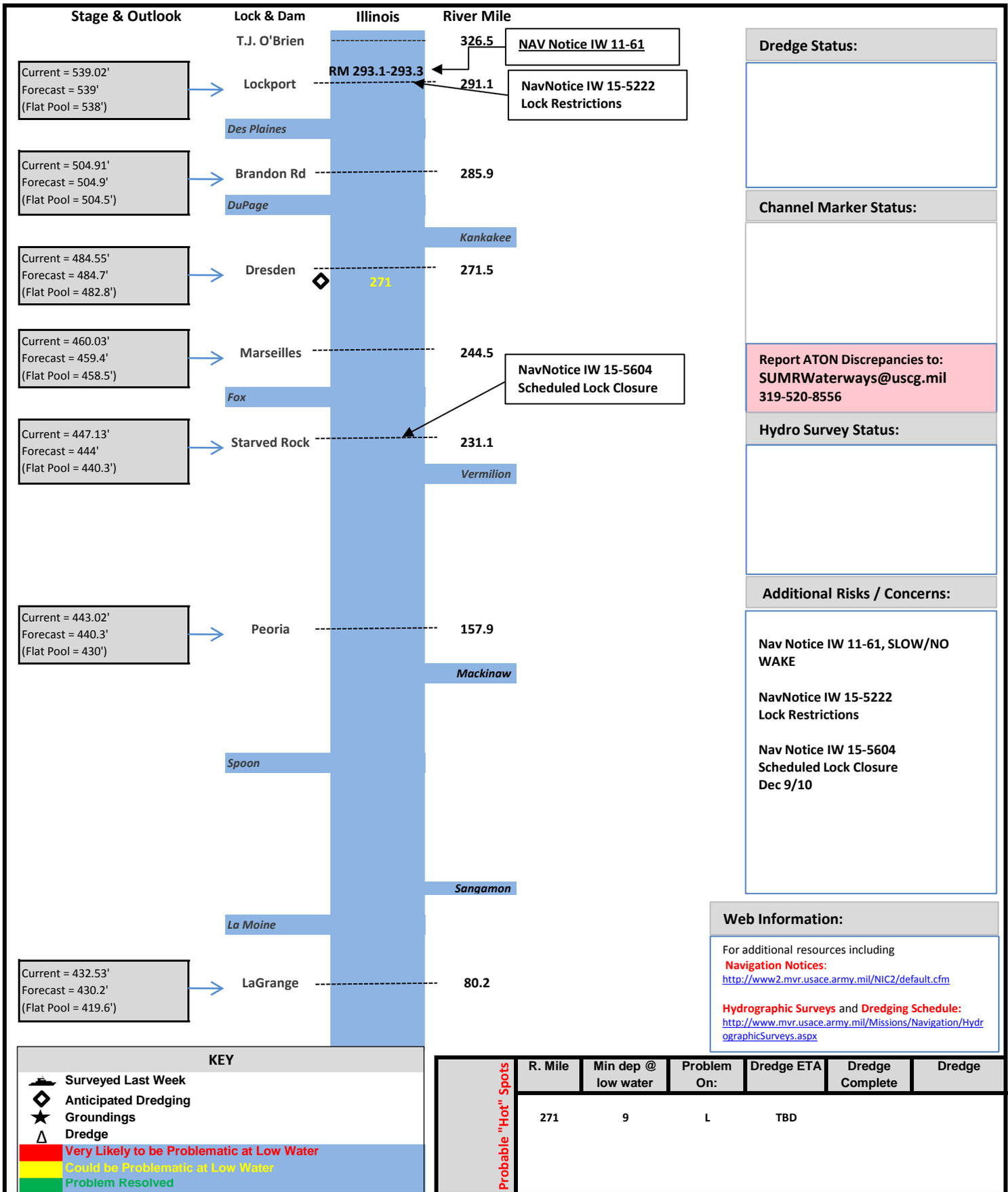
Nav Notice MR 13-11
Lock Restrictions LD15
Nav Notice MR 15-5344,
Scheduled Lock Closure
Nav Notice MR 15-5346
Scheduled Lock Closure
Nav Notice MR 15-5347
Scheduled Lock Closure
Nav Notice MR 15-5348
Scheduled Lock Closure
Nav Notice MR 15-5586
Winter Lockage Hours

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



Current = 539.02'
Forecast = 539'
(Flat Pool = 538')

Current = 504.91'
Forecast = 504.9'
(Flat Pool = 504.5')

Current = 484.55'
Forecast = 484.7'
(Flat Pool = 482.8')

Current = 460.03'
Forecast = 459.4'
(Flat Pool = 458.5')

Current = 447.13'
Forecast = 444'
(Flat Pool = 440.3')

Current = 443.02'
Forecast = 440.3'
(Flat Pool = 430')

Current = 432.53'
Forecast = 430.2'
(Flat Pool = 419.6')

NAV Notice IW 11-61
NavNotice IW 15-5222
Lock Restrictions

NavNotice IW 15-5604
Scheduled Lock Closure

Dredge Status:

Channel Marker Status:

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

Hydro Survey Status:

Additional Risks / Concerns:

Nav Notice IW 11-61, SLOW/NO WAKE

NavNotice IW 15-5222
Lock Restrictions

Nav Notice IW 15-5604
Scheduled Lock Closure
Dec 9/10

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	9	L	TBD	