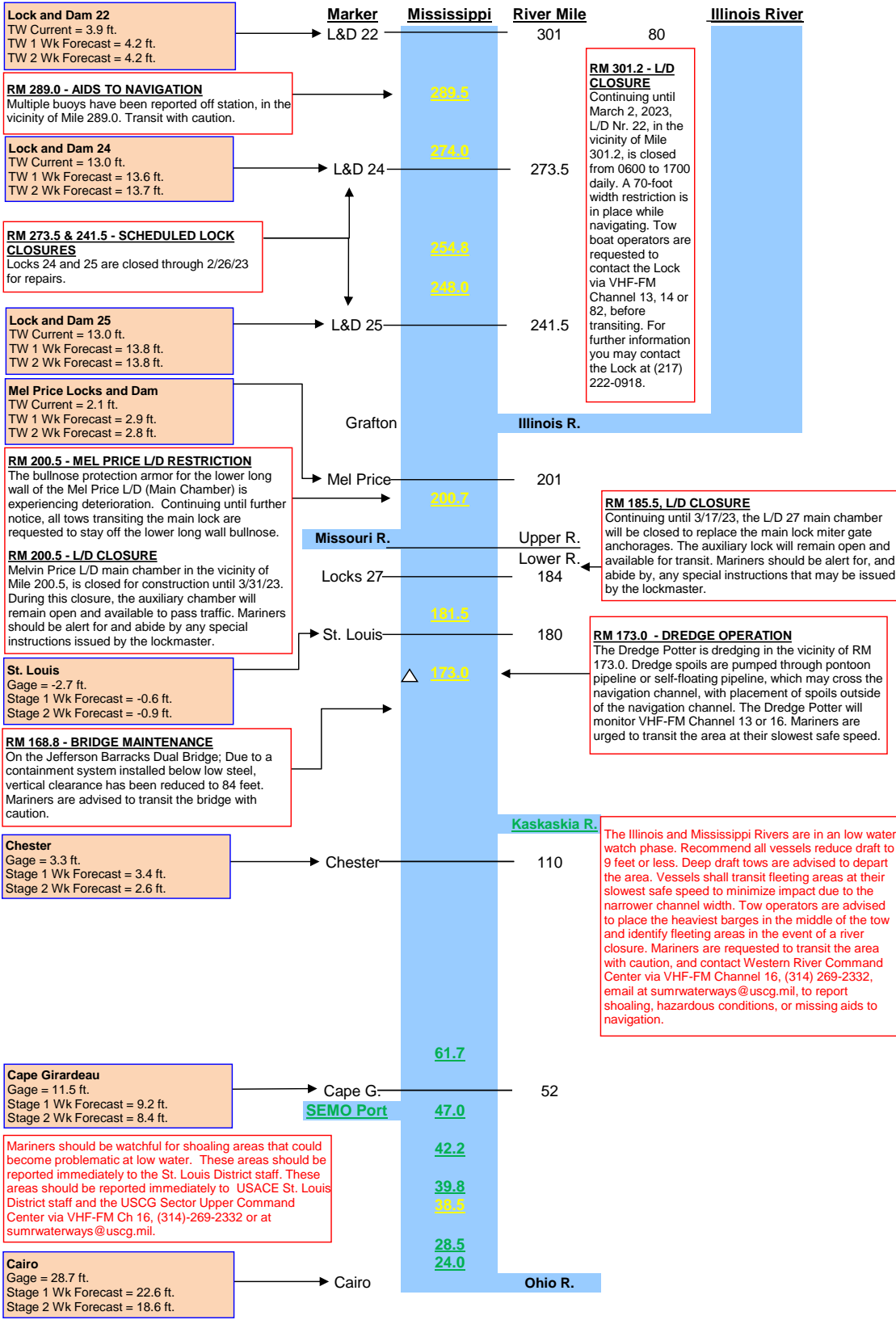




US Army Corps of Engineers
St. Louis District

St. Louis District

Navigation Channel Condition Status Report - February 1, 2023



Dredge Status:

Dredge Potter: Mobilized at RM 173.0. Will then de-mobilize to Service Base.

Channel Marker Status:

Be aware that there may be other buoys of station/missing than the ones mentioned in this report. Mariners should use caution.

For ATON or Buoy issues please contact SUMRWaterways@uscg.mil or 319-520-8556.

Pathfinder: Is running a lower river channel patrol this week and will be dockside next week.

Additional Risks / Concerns

Controlling Depths
St. Louis-Herculaneum (RM 185-152)
Mile 181.5: St. Louis, (LWRP -3.2 @ STL)
9-ft at St. Louis gage of -4.7

Herculaneum-Grand Tower (RM 152- 80)
Mile 129.0: Establishment (LWRP -0.4 at Chester)
9-ft at Chester gage of -3.5

Grand Tower-Cairo (RM 80 - 0)
Mile 39.8: Burnham Island (LWRP 5.4 @ Cape Girardeau)
9-ft at Cape Girardeau gage of 2.2

Navigation Notices

Local Notice to Mariners

Weather

Highs from the upper 50s to mid 20s, lows from the upper 40s to high teens. Slight chance of rain Mon. into Tues.

Hannibal, MO

St. Louis, MO

Cape Girardeau, MO

Cairo, IL

Web Information

For additional River Training Structure information, see the links below:

Current Construction

Recently Completed Construction

For open Regulatory Public Notices, See the link below:

Regulatory Public Notices

For the most recent channel patrol and pre or post dredge surveys, see the links below:

Channel Patrol Surveys

Dredge Surveys

Electronic Navigation charts for the Upper Mississippi River are available online for download or to order at the below link:

Electronic Charts

More Status Reports

Click for older status reports

Key:		Probable Dredge Areas (9 ft DEPTH)				
⊕	Current Construction Location	River Mile	Problematic On:	Dredge ETA	Dredge Complete	Dredge
◆	Anticipated Dredging Locations	173.0	+28 Days	29-Jan	3-Feb	Potter
☆	Groundings					
☆	Dredge Potter					
△	Dredge Goetz					
▽	Dredge Jadwin					
	Dredge Hurley					
Very Likely to be Problematic at Low Water						
Could be Problematic at Low Water						
Problem Resolved/Not Problematic						
Please email comments or suggestions to dawn.lamm@usace.army.mil						