Navigation Channel Condition Status Report - 13 May 2015 US Army Corps of Engineers St. Louis District® Marker Mississippi River Mile Illinois River L&D 22 LD 22 TW = 7.6 ft TW 1 Week Forecast = 7.0 ft TW 2 Week Forecast = 6.0 ft. **Dredge Status** Dredge Potter - Potter will be dry docked for maintenance until further notice. LD 24 TW = 17.5 ft TW 1 Week Forecast = 16.9 ft TW 2 Week Forecast = 16.0 ft L&D 24 273.5 Channel Marker Status Be aware that there may be other buoys off station/missing than the ones mentioned in this report. Mariners <u>LD 25</u> TW = 17.6 ft TW 1 Week Forecast = 16.8 ft TW 2 Week Forecast = 15.9 ft L&D 25 241.5 The M/V PATHFINDER will be running a channel patrol on the lower Mississippi River next week. 221, 222.5, 223.5 Additional Risks / Concerns Grafton Mel Price TW = 10.9 ft 203.5 MILE 180 0 - BRIDGE MAINTENANCE Local Notice to Mariners TW 1 Week Forecast = 9.5 ft TW 2 Week Forecast = 7.2 ft below the bridge in all three spans rema suspended 3 feet below low steel. Work Mel Price 201 barges may be spudded down in the Missouri River Industry Bulletin Board and Illinois spans. At times a work barge may be in the center span located next to the piers with no encroachment inside the 300-foot navigational opening. Barges will be properly Upper R. Locks 27 Lower R. **Current Weather** lit at night. <u>St. Louis</u> Gage = 15.2 ft 1 Week Forecast = 12.9 ft 2 Week Forecast = 9.6 ft Highs in the upper 80s to low 70s; Lows in MILE 1.3 - BRIDGE MAINTENANCE - UPDATE the low 70s to mid 50s. Thunderstorms and rain from Friday to Monday. St. Louis 180 Cairo Bridge; There will be intermittent placement of platforms from the LDB side of the channel to the green light which may Hannibal, MO St. Louis, MO Cape Girardeau, MO reduce vertical clearance by 4 feet. The onsite work boat M/V GENE CASPER can be Cairo, IL contacted on VHF-FM Channel 7, for further information. Web Information For additional info about New River Training Structures, see the link below: http://www.mvs.usace.army.mil/ Missions/Navigation/Construction.a Chester Gage = 18.4 ft 1 Week Forecast = 16.4 ft 2 Week Forecast = 12.8 ft For the most recent channel patrol and predredge surveys, see the link below: http://www.mvs.usace.army.mil/ Missions/Navigation/Surveys/Dredge.aspx Chester 110 The new electronic Navigation charts for the Upper Mississippi River are now available online for download or to order at the below link: http://www2.mvr.usace.armv.mil/NIC2/ mrcharts.cfm More Status Reports Cape Girardeau Gage = 23.4 ft 1 Week Forecast = 21.9 ft 2 Week Forecast = 18.4 ft Please click for older status reports 53.5 Cape Girardeau 52 SEMO Port Gage = 23.1 ft 1 Week Forecast = 20.8 ft 2 Week Forecast = 16.4 ft Ohio River Cairo Key Probable "Hot" Spots Within 4 Weeks / Upcoming Dredging Locations Anticipated Dredging Locations Estimated River Mile Dredge ETA Dredge Complete Dredge Problematic Date Groundings Dredge Potter Δ Dredge Goetz Dredge America

Very Likely to be Problematic Within 4 Weeks

Could be Problematic Within 4 Weeks

Problem Resolved

Yellow

Generation Time: 05-13-2015 15:11

Please click below to email

comments or suggestions:

mvsnavstatus@usace.army.mil