Haii **Navigation Channel Condition Status Report - 22 March 2017** US Army Corps of Engineers St. Louis District River Mile Illinois River Marker <u>Mississippi</u> Lock and Dam 22 TW Current = 11.1 **Dredge Status:** L&D 22 301 80 TW 1 Wk Forecast = 7.6 Dredge Potter: Has returned to the RM 274.6 CAUTION AT HOLDING AREA (link to TW 2 Wk Forecast = 7.1 USACE service base. RM 287.5 BANKLINE CONSTRUCTION Continuing until approx. April 2017, Ted Shanks RDB construction. Mariners are urged survey) The holding area along the RDB at MRM 274.6 has some shallow not to hold up on the bankline during ongoing areas (7.9 ft at min construction and exercise caution when pool) immediately transiting the area. **Channel Marker Status:** 273.5 L&D 24 above Holcim Harbor. It is recommended that Lock and Dam 24 Be aware that there may be other buoys you do not hold in this area. TW 1 Wk Forecast = 18.4 off station/missing than the ones TW 2 Wk Forecast = 17.9 mentioned in this report. Mariners IL RM 71.3 should use caution. MEREDOSIA BRIDGE REPLACEMENT Steel erection cont. from both the left and For ATON or Buoy issues please contact SUMRWaterways@uscg.mil or right descending sides of the river. For more Lock and Dam 25 319-520-8556. TW Current = 21.7 TW 1 Wk Forecast = 17.6 ▶ L&D 25 241.5 info contact the M/V Pathfinder: The Pathfinder will be TW 2 Wk Forecast = 17.5 BRIAN BRUNDICK via performing a channel patrol from St. CH 13 or 16 or by Louis, MO to Cairo, IL over the next phone 314-952-4759. week Grafton Illinois R. Mel Price Locks and Dam TW Current = 9.8 **Additional Risks / Concerns** RM 195-0 CONSTRUCTION A USACE contractor will be working on dikes & revetments between RM's 195-0 TW 1 Wk Forecast = 6.8 TW 2 Wk Forecast = 6.5 ► Mel Price 201 **Navigation Notices** until further notice. Mariners are asked to transit any construction areas at their **Local Notice to Mariners** slowest safe speed. The IENC has been updated with caution areas where Missouri R Upper R construction may occur in the future. Lower R. Locks 27 184 RM 190.8 LDB, St. Louis CHAIN OF ROCKS CANAL Clearance of the channel obstruction is pending final survey confirmation. Please Gage = 12.1 Stage 1 Wk Forecast = 7.3 St. Louis 180 Stage 2 Wk Forecast = 6.7 proceed thru the area with caution until a final notice is issued of completed Weather RM 178 - HIGH WIRE WORK PAR Electrical will be conducting high wire work over the UMR at RM 178 on 3/28-31/17 and 4/3obstruction removal Highs in the low 50s to low 80s. Lows in the upper 30s to the low 60s. A chance 6/17 from 0700 to 1700. Helicopters will be used to pull the wires across the river. Mariners are of rain Wednesday thru Monday with thunderstorms on Saturday. urged to use caution when transiting the area For more info contact 816-599-8788 or 614-381-5573 Hannibal, MO St. Louis, MO Kaskaskia R. Cape Girardeau, MO Gage = 15.1 Stage 1 Wk Forecast = 10.5 Chester 110 Cairo, IL Stage 2 Wk Forecast = 9.6 Web Information CONSTRUCTION ACTIVITIES RM 67-68 L A structure at RM 67.7 L is being For additional River Training Structure constructed. The channel is open during construction but pass at your slowest safe information, see the links below: speed while the contractor is working. **Current Construction** Navigation charts are being updated as work progresses. **(H) Recently Completed Construction** For open Regulatory Public Notices, RM 46 - 38 ROCK REMOVAL Gage = 20.3 Stage 1 Wk Forecast = 15.7 Stage 2 Wk Forecast = 14.3 See the link below: Cape G. 52 The rock removal start date has been delayed due to rising river stages and an **Regulatory Public Notices** SEMO Port unfavorable forecast. Rock Removal can begin once river stages are 15-feet or For the most recent channel patrol and below at the Cape Girardeau gage. We will pre or post dredge surveys, see the continue to monitor the long range links below: forecasts and provide updates as we receive them. A notice will be sent to industry once a start date has been **Channel Patrol Surveys** determined. For additional information, please contact Area Engineer Jeff Derrick **Dredge Surveys** at 573-204-7770. For overall project information, call Project Manager Mike Rodgers at 314-331-8215. Electronic Navigation charts for the Upper Mississippi River are available Stage 1 Wk Forecast = 21.1 Cairo Ohio R. online for download or to order at the Stage 2 Wk Forecast = 15.6 below link: **Electronic Charts** Key: Ф Current Construction Location **More Status Reports** Anticipated Dredging Locations ☆ Groundings Click for older status reports Δ Dredge Potter ∇ Dredge Goetz Very Likely to be Problematic at Low Water Dredge Dredge River Mile Problematic On: Dredge Complete **ETA** Problem Resolved/Not Problematic at this time Please email comments or suggestions to mysnavstatus@usace.army.mil