

Navigation Channel Condition Status Report - 3 July 2013

St. Louis District®					
	Marker	Mississippi	River Mile	Illinois River	
LD 22 TW = 20.5 ft TW 1 Week Forecast = 17.5 ft	<u>L&D 22</u>		301.0	IL MILE 71.3 - BRIDGE INSPECTION Meredosia Bridge; Vertical	Dredge Status Dredge Potter
TW 2 Week Forecast = 13.3 ft LD 24 TW = 30.1 ft TW 1 Week Forecast = 28.4 ft	<u>L&D 24</u>		273.5	clearance may be reduced to 57 ft due to a snooper truck performing an inspection of the bridge until Aug 1, 2013, during daylight hours. One small boat will be in the	- Dockside Channel Marker Status
TW 1 Week Forecast = 28.4 ft TW 2 Week Forecast = 24.8 ft				water at various times conducting scour inspections, no divers will be in the water. For additional information, mariners may	Be aware that there may be other buoys off station/missing than the ones mentioned in this report. Mariners should use caution.
TW = 30.0 ft TW 1 Week Forecast = 28.7 ft TW 2 Week Forecast = 4.6 ft	<u>L&D 25</u>		241.5	contact the inspection team via VHF-FM Channel 16.	The Pathfinder is dockside this week and will be on the lower river next week. Additional Risks / Concerns
					Navigation Notices
Mel Price	Grafton		Illinois River		Local Notice to Mariners
TW = 19.9 ft TW 1 Week Forecast = 17.1 ft				MILE 283.0 - MILE 282.0 - FIREWORKS	
TW 2 Week Forecast = 12.3 ft	Mel Price		201	DISPLAY/RIVER CLOSURE On July 4, 2013, from 9:00 p.m. until 10:00 p.m., the Louisiana July 4th Fireworks display will be held between approximate Miles 283.0	Current Weather Highs in the low 90s to the upper 70s; lows
	Missouri River		Upper R. Lower R.	and 282.0. The COTP Upper Mississippi River has closed the river for this event.	in the low 70s to high 50s. Low chance of showers on weekdays, higher chance to the south. Hannibal, MO
St. Louis Gage = 24.5 ft 1 Week Forecast = 21.0 ft	Lock 27			IL MILE 1.0 - MILE 0.5 - FIREWORKS DIPLAY/RIVER CLOSURE On July 5, 2013, from 9:00 p.m. until 9:30 p.m., the Grafton Chamber 4th of July Eiropuerde dienber will be held between	St. Louis, MO Cape Girardeau, MO Cairo, IL
2 Week Forecast = 15.0 ft	<u>St. Louis</u>		180	Fireworks display will be held between approximate Miles 1.0 and 0.5. The COTP Upper Mississippi River has closed the river for this event.	Web Information For additional info about New River Training Structures, see the link below:
				MILE 206.0 - AID TO NAVIGATION A can buoy has been reported not properly marking the channel and partially submerged in the vicinity of Mile 206.0. Transit with caution.	http://www.mvs.usace.army.mil/ Missions/Navigation/Construction.aspx For the most recent channel patrol and predredge surveys, see the link below: http://www.mvs.usace.army.mil/ Missions/Navigation/Surveys.aspx
<u>Chester</u> Gage = 26.9 ft			Kaskaskia R.	MILE 203.0 - MILE 202.5 - FIREWORKS DISPLAY/RIVER CLOSURE On July 3, 2013, from 9:15 p.m. until 9:45 p.m., the Alton Fireworks Festival will be held between approximate Miles 203.0 and 202.5. The COTP Upper Mississippi River has closed the river for this event.	The new electronic Navigation charts for the Upper Mississippi River are now available online for download or to order at the below link: <u>http://www2.mvr.usace.army.mil/NIC2/</u> <u>mrcharts.cfm</u>
1 Week Forecast = 25.0 ft 2 Week Forecast = 19.4 ft	<u>Chester</u>		110	MILE 180.0 - MILE 179.2 - AIR SHOW/FIREWORKS DISPLAY/RIVER CLOSURE	More Status Report
Cano Girardoau	1			Commencing July 3, 2013 and continuing until July 7, 2013, the Fair St. Louis fireworks and air show will be conducted between Miles 180.0 and 179.2. The COTP Upper Mississippi River has closed the river for multiple events. For closure times, please see the Local Notice To Mariners below: http://www.navcen.uscg.gov/pdf/	Please click for older status reports
Cape Girardeau Gage = 30.6 ft 1 Week Forecast = 30.0 ft 2 Week Forecast = 24.5 ft	Cape Girardeau SEMO Port		52	Inms/Inm0826r2013.pdf	
Cairo Gage = 33.6 ft 1 Week Forecast = 35.7 ft 2 Week Forecast = 29.0 ft	Coirc		Ohio River		
	<u>Cairo</u>				

2 week Forecast = 29.0 It

Cairo

Кеу		Probable "Hot" Spots Within 4 Weeks							
•	Anticipated Dredging Locations	River Mile	Estimated Problematic Date	Dredge ETA	Dredge Complete	Dredge			
*	Groundings	8	h)	<u>, a</u>				
Δ	Dredge Potter								
V	Dredge Hurley								
	Dredge America	Please click be	low to email						
Red	Very Likely to be Problematic at Low Water	comments or s	suggestions:						
Yellow	Could be Problematic at Low Water	mvsnavstatus@us	sace.army.mil						
Green	Problem Resolved								

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