

Navigation Channel Condition Status Report - 17 September 2015

St. Louis District	Marker	Mississippi	River Mi	ile		Illinois River		
LD 22	<u>L&D 22</u>		301.0	MILE	71.3 - BRIDGE		Dredge Status	
TW =8.2 ft TW 1 Week Forecast = 6.7 ft TW 2 Week Forecast =5.3 ft				Mered Replac prepar	ACEMENT osia Bridge cement; In ration of the dam work, a work			will completing RM 166.6
<u>LD 24</u> TW = 18.4 ft	<u>L&D 24</u>	<u>266.2, 267.2</u> 253.3, 255.8	273.5	barge of the	is located upstream existing bridge along	78.8	Channel Marke	er Status
TW 1 Week Forecast = 17.2 ft TW 2 Week Forecast = 15.7 ft		243		Marine	t descending bank. ers are advised to the bridge with n.		buoys off station	ere may be other n/missing than the ones is report. Mariners ion.
TW =18.0 ft TW 1 Week Forecast = 16.9 ft TW 2 Week Forecast = 15.4 ft	<u>L&D 25</u>		241.5				The Pathfinder v Ilinois River nex	vill channel patrol t week.
MILE 212.0 CHANNEL CONDITION		<u>241 237 234 222.6</u>	Illinois Ri	ver			Additional Ris	ks / Concerns
Shoaling has been reported in the cicinity of Mile 212.0. A M/V reportedly grounded at this location with a 9 foot draft on August 2, 2015.	Grafton	<u>221</u>			94.0 - DREDGE OPERA		Naviç	gation Notices
Mariners are urged to exercise caution in the area.	<u>Mel Price</u>	<u>203</u>	201	is cond	ing until Sept 20, 15, the ucting dredging operatio	ns in the	Local N	otice to Mariners
	Missouri River			p.m. un	of subject mile. Work wil itl 7:00 a.m., each day. \ ble to transit the are, dur	Vessels will	Current Weath	er
Mai Daise	Lock 27			Mariner VHF-FN	s may contact the Dredo A channels 13, 16 or 82,	ge GOETZ via		r 90s and lows in the
Mel Price TW = 8.3 ft TW 1 Week Forecast = 6.2 ft			Upper F Lower F		tion.		Friday, Saturday	ers/thunderstornms and Sunday.
TW 2 Week Forecast = 4.1 ft				MILE 1	85.1 LOCK 27-MILE 194 MENT MAINTENANCE		Hannibal, MO St. Louis, MO	10
St. Louis			190	ROCKS Mobiliza	S CANAL ation of floating plant sta	rts 30 July	Cape Girardeau, N Cairo, IL	<u>10</u>
Gage =9.6 ft 1 Week Forecast = 6.8 ft 2 Week Forecast = 3.5 ft	<u>St. Louis</u>		180	Sept 20	ith a estimated completion 15. The construction construction construction construction construction construction the state of the state	ntractor will	Web Information	on
				placing	rip rap on the Chain of F evee. The work shall cau	Rocks Canal		o about New River es, see the link below:
MILE 154.9 SUNKEN BARGE Survey conducted on 9/1/2015 indicates				to Navig Plant w	gation or Lock operation ith Crane - Marine Vess	. Floating el (Al Goult).	http://www.mvs.u	
vessel sunk at indicated RM. Mariners are advised to use caution while transiting the location.				13. Floa	lot: Steve Pohlman. Rad	stone - Marine	For the most rece	ent channel patrol and
			Kaskaskia	R. Eilerma	(Keith Jocobson). Boat F n. Radio Channel 13. Al	I navigation	http://www.mvs.u	
			110		should be alert and abid instructions issued by Lo			ion/Surveys/Dredge.aspx
Chester Gage = 12.9 ft					80.2 BRIDGE MAINTEN		the Upper Mississ	sippi River are now or download or to order
1 Week Forecast = 10.2 ft 2 Week Forecast = 6.7 ft	<u>Chester</u>			clearan	King Memorial Bridge; ce is reduced to 93 feet St. Louis Gauge due to c	above zero	at the below link: http://www2.mvr.u	usace.army.mil/NIC2/
				system	. Mariners are advised to ansiting the bridge.		mrcharts.cfm	
							More Status R	eport
Cape Girardeau Gage =18.9 ft				UPDAT			Please click f	or older status reports
1 Week Forecast = 16.5 ft 2 Week Forecast = 12.0 ft			52	Missou	ridge; A containment sys ri and Illinois spans rema ded 3 feet below low ste	ains		
	Cape Girardeau			contain	ment system in the centri ised to 10 inches below	er span has		
MILE 1.3 BRIDGE MAINTENANCE Cairo Bridge; There will be intermittent placement of platforms from the LDB side of the	SEMO Port			times, v the Mis	vork barges may be spu souri and Illinois spans.	dded down in A work barge		
channel to the green light which may reduce vertical clearance by 4 feet. The onsite work				to the ri	ded down in the center s ght descending pier dail	y from 7:00		
boat M/V GENE CASPER can be contacted on VHF-FM Channel 7, for further information.				Saturda	til 5:00 p.m., Monday thi ay and will not encroach rigational opening. Marir	inside the 300		
Cairo					o transit the bridge with o			
Gage = 17.5 ft 1 Week Forecast = 13.5 ft			Ohio Rive	er				
2 Week Forecast = 13.5 ft 2 Week Forecast = 11.6 ft	<u>Cairo</u>							
	Кеу		P	Probable "Hot	" Spots Within 4 We	eks		
	•	Anticipated Dredging Locations	9	River Mile	Estimated Problematic Date	Dredge ETA	Dredge Complete	Dredge
	*	Groundings		194.1	28+ Days	9/14/15	9/20/15	Dredge Goetz
		Dredge Potter Dredge Goetz		166.6 169	28+ Days	9/16/15 9/23/15	9/22/15 9/28/15	Dredge Potter Dredge Potter
		Dredge America		KASKY 0.3	28+ Days 28+ Days	9/23/15	9/28/15	Dredge Potter
	Red Very	Likely to be Probler	matic 📗 📂	171	28+ Dave	0/28/15	10/6/15	Dredge Potter

Yellow Could be Problematic Within 4 Weeks	Red	Very Likely to be Problematic Within 4 Weeks
Green Problem Resolved	Yellow	
T TOBIEITI Resolved	Green	Problem Resolved

171	28+ Days	9/28/15	10/6/15	Dredge Potter
173.1	28+ Days	10/7/15	10/10/15	Dredge Potter
200.4	28+ Days	10/8/15	10/11/15	Dredge Potter
184.2	28+ Days	10/11/15	10/15/15	Dredge Potter
67.5	28+ Days	10/16/15	10/22/15	Dredge Potter
73.3	28+ Days	10/23/15	10/25/15	Dredge Potter
16	28+ Days	10/26/15	10/31/15	Dredge Potter

Please click below to email comments or suggestions:

mvsnavstatus@usace.army.mil

Generation Time: 09-17-2015 11:57