



Notice to Navigation Interests

US Army Corps
of Engineers
Huntington District

Date: 24 JULY 2007

Notice Number: 07-45

In Reply Refer to: CELRH-OR-TD 502 Eighth Street, Huntington, WV 25701-2070 Telephone: 304-399-5239

TENTATIVE SCHEDULE

CHANNEL MAINTENANCE DREDGING IN THE OHIO AND KANAWHA RIVERS

HUNTINGTON DISTRICT

Ohio River channel maintenance dredging in the Huntington District for the 2007 season will be performed by contract with Luhr Brothers, Inc., Columbia, Illinois. On or about 31 July 2007, the cutterhead suction dredge BILL HOLMAN, will commence dredging at Old Lock 31, mile 357.5, Ohio River. Approximately 80,000 cubic yards of material will be dredged at this location. The nearest known downstream municipal water intake is the Manchester, Dayton Power and Light intake at mile 404.5. The dredge will then proceed upstream.

The dredging will be performed 24 hours a day, 7 days per week. The dredge BILL HOLMAN will monitor marine channel 13. A Government Dredge Inspector will be in attendance at each site on arrival of the Contractor's crew and equipment.

<u>Site</u>	<u>Approximate Commencement Date</u>	<u>Estimated Quantity</u>	<u>Nearest Downstream Municipal Intake</u>
Old Lock 31 Ohio River Mile 357.5	July 31	80,000	Manchester, OH Ohio River Mile 404.5
Lower Approach Greenup Locks Ohio River Mile 341.4	Aug 7	20,000	Portsmouth, OH Ohio River Mile 350.7
Lower Approach Robert C. Byrd Locks Ohio River Mile 279.6	Aug 11	75,000	Huntington, WV Ohio River Mile 306.9
Lower Approach Winfield Locks Kanawha River Mile 31.1	Aug 19	40,000	Gallipolis, OH Ohio River Mile 268.6

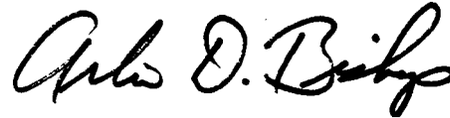
Lower Approach
Meldahl Locks
Ohio River Mile 436.2

Aug 24

30,000

Neville, OH
Ohio River Mile 350.7

Navigators are requested to be alert to the location of the dredge and its floating discharge pipeline. The dredge and attendant plant will be marked and lighted according to regulations. It is essential navigators await the passing signal from the dredge prior to proceeding with caution past the floating plant.



ARLIE D. BISHOP
Chief, Technical Support Branch