



**US Army Corps
of Engineers®**

HUNTINGTON DISTRICT

ATTN: CELRH-DE
502 8TH STREET
HUNTINGTON WV 25701-2070
HTTP://WWW.LRH.USACE.ARMY.MIL/

DATE: 06/10/2019

POC: Dredge BILL
HOLMAN
Via Marine Channel 13

NOTICE NUMBER: 10267

LOCAL NUMBER: 19-17
WATERWAY: KANAWHA RIVER
OHIO RIVER

EFFECTIVE: 06/06/2019 06:00 thru 07/12/2019 23:59
EDT

CHANNEL MAINTENANCE DREDGING TENTATIVE SCHEDULE

HUNTINGTON DISTRICT

OHIO AND KANAWHA RIVERS

Ohio River channel maintenance dredging in the Huntington District for the 2019 season will be performed by contract with Luhr Brothers, Inc., Columbia, Illinois. On or about 13 June 2019, the cutterhead suction dredge BILL HOLMAN will commence dredging in the lower approach of Robert C. Byrd Locks, Ohio River, mile 279.6. The nearest known downstream municipal water intake is at Huntington, WV, Ohio River, Mile 306.9. Successive dredge sites, mile points, dates, and nearest downstream municipal intakes are listed below.

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.

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 that navigators await the passing signal from the dredge prior to proceeding with caution.

SITE	Approximate Commencement Date	Nearest Downstream Municipal Intake
Lower Approach, Robert C. Byrd Locks Ohio River Mile 279.6	Jun 13 - 22	Huntington, WV Ohio River Mile 306.9
Lower Approach, Winfield Locks Kanawha River Mile 31.1	Jun 23 - 25	Huntington, WV Ohio River Mile 306.9
Lower Approach, Greenup Locks Ohio River Mile 341.0	Jun 26 - 29	Portsmouth, OH Ohio River Mile 350.8
Lower Approach, Meldahl Locks Ohio River Mile 436.2	Jun 30 - Jul 02	Cincinnati, OH Ohio River Mile 462.9

//signed//

PETER K. DODGION,
Chief, Technical Support Branch