

**US Army Corps  
of Engineers®**

HUNTINGTON DISTRICT

ATTN: CELRH-DE  
502 8TH STREET  
HUNTINGTON WV 25701-2070  
[HTTP://WWW.LRH.USACE.ARMY.MIL/](http://www.lrh.usace.army.mil/)**DATE:****POC:** Robert C. Byrd Locks and Dam via  
Marine Channel 13**NOTICE NUMBER:** 3921**LOCAL NUMBER:** 15-13**WATERWAY:** OHIO RIVER**LOCK(S):** OH 26**EFFECTIVE:** Immediately thru Until  
Further Notice EST

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SHOALING CONDITIONSROBERT C. BYRD LOCKS AND DAMOHIO RIVER, MILE 279.2

Notice is given that shoaling conditions have been investigated at Robert C. Byrd Locks and Dam, Ohio River, mile 279.2. Due to a shoal located in the lower approach to the main chamber, vessel operators are encouraged to monitor lower gage readings and follow any special instructions provided by lock personnel.

The most recent survey, completed 30 April 2015, can be obtained by clicking one of the following links:

PDF:

[http://www.lrh.usace.army.mil/Portals/38/docs/navigation/HYDROGRAPHIC%20SURVEYS/RCB\\_LA\\_20150430.pdf](http://www.lrh.usace.army.mil/Portals/38/docs/navigation/HYDROGRAPHIC%20SURVEYS/RCB_LA_20150430.pdf)

KMZ (Google Earth):

[http://www.lrh.usace.army.mil/Portals/38/docs/navigation/HYDROGRAPHIC%20SURVEYS/RCB\\_LA\\_20150430\\_MB\\_TIF.kmz](http://www.lrh.usace.army.mil/Portals/38/docs/navigation/HYDROGRAPHIC%20SURVEYS/RCB_LA_20150430_MB_TIF.kmz)

A contract for dredging at this site is currently being assembled. Another Notice to Navigation Interests containing more detailed information will follow. Mariners are urged to contact the lockmaster via marine radio on channel 13 for more information.

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JAMES W. SHINER JR.  
Chief, Technical Support Branch