



**US ARMY CORPS  
OF ENGINEERS**  
ST. LOUIS  
DISTRICT

Kaskaskia River Project Office  
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# Navigation Notice

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River: **UPPER MISSISSIPPI RIVER**      Date: **4 July 2010**

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Notice No: **PN 10-05**      Effective Period: **4 July, 2010  
Until further notice**

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In Reply Refer to:  
**CEMVS-OD-AK**

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## SPECIAL NOTICE TO NAVIGATION INTERESTS

### Kaskaskia Lock and Dam, IL- Reopening due to Falling River Stages

1. All navigation interests are advised that Kaskaskia River Lock and Dam located at the confluence of UMRS River Mile 117.5 - temporarily closed from 23 June through 3 July 2010 due to flood conditions - has REOPENED today at approximately 1500 hours. River stages at the lock have now fallen below the critical 380.50 NGVD level (currently 380.3) and the miter gate machinery recesses have been dewatered and serviced.
2. The Mississippi River water levels are currently projected to continue falling slowly over the next several days in the vicinity of the Chester IL river gauge.
3. All navigation interests should be alert for, and abide by, any special instructions that may be issued by the Lock Operators in conjunction with reopening and operation of the lock at river levels still above flood stage.

FOR THE DISTRICT ENGINEER:

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Carlyle Lake/Kaskaskia River Project