



US Army Corps
of Engineers
Louisville District

Notice to Navigation Interests

Notice No. 2008-001

Date: Jan 11, 2008

<http://www.lrl.usace.army.mil/optm/>

In Reply Refer to:

CELRL-OP-TM P.O. Box 59, Louisville, KY 40201-0059 (502)-315-6703

LOUISVILLE DISTRICT

CALENDAR YEAR 2008

SCHEDULED LOCK OUTAGES

FOR OHIO AND GREEN RIVERS

OHIO RIVER LOCK OUTAGES

Cannelton Locks and Dam (mile 720.7, Ohio River) The auxiliary (600-foot) lock chamber is scheduled to be closed for repairs from **April 1, 2008 through May 11, 2008**. During this period a repair crew will be performing repairs to the gate machinery and culvert valves. All traffic will be passed through the main (1200-foot) lock during the closure.

Cannelton Locks and Dam (mile 720.7, Ohio River) The main (1200-foot) lock chamber is scheduled to be closed for repairs from **May 12, 2008 through June 16, 2008**. During this period a repair crew will be performing repairs to the upstream miter gate and floating mooring bits. All traffic will be passed through the auxiliary (600-foot) lock during the closure.

Newburgh Locks and Dam (Mile 776.1, Ohio River) The main (1200-foot) lock chamber is scheduled to be closed for repairs from **June 23, 2008 through July 29, 2008**. During this period a repair crew will be performing repairs to the miter gates and perform a maintenance inspection. All traffic will be passed through the auxiliary (600-foot) lock during the closure.

GREEN RIVER LOCK OUTAGES

Green River Lock and Dam 1 (Mile 9.1, Green River) and Green River Lock and Dam 2 (Mile 63.1, Green River) The lock chambers at both sites are scheduled to be closed concurrently for repairs from **August 4, 2008 through September 13, 2008**. During this period a repair crew will dewater the locks to make hydraulic piping repairs, sill repairs and perform a maintenance inspection. Since there is only one lock chamber at each site no traffic will be passed during this closure. Effectively this will be a 41 day total river closure.

Eugene Dowell
Operations Manager
Lock and Dam Project Office