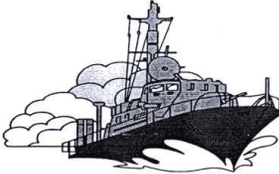




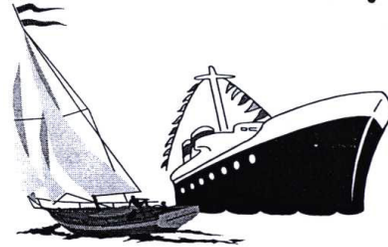
**US Army Corps
of Engineers®**
Jacksonville District



NOTICE TO NAVIGATION INTERESTS



In reply refer to:
CESAJ-PM-W
P.O. Box 4970
Jacksonville, FL 32232-0019



CESAJ-PM-W

11 October 2012

RIM CANAL CLOSURE AT STRUCTURE C-5A, MOORE HAVEN, FLORIDA

1. Mariners are notified to use caution when navigating in the vicinity of the rim canal closure area at LAT/LONG 26 55 08.82 N / 081 07 9.15 W at Culvert C-5A.
2. A cable crossing the rim canal near Culvert C-5A in Moore Haven, FL will be present until further notice beginning 18 October 2012. The purpose of the cable is to prevent vegetation, including water hyacinth, water lettuce, and tussocks from causing navigation and flood control problems downstream of Moore Haven Lock. The cable will be marked with flashing lights and buoys
3. Mariners should operate vessels with caution in the area due to potential for floating debris, navigational buoys and the cable. Fishing and access to the area is still permitted; however, the rim canal is not passable in the area.

Additional informational navigation bulletins are on the U.S. Army Corps of Engineers, Jacksonville District's website at:

<http://www.saj.usace.army.mil/Missions/CivilWorks/Navigation/NoticestoNavigation.aspx>

U.S. Army Corps of Engineers Point of Contact is Mr. Jeremy Preston at (904) 232-2219 or email jeremy.r.preston@usace.army.mil .

FOR THE COMMANDER:

X

Jerry W. Scarborough
Chief, PM-W



RIM CANAL CLOSURE AT STRUCTURE C-5A,
MOORE HAVEN, FLORIDA