Access Notes:

OBTAIN LANDOWNER PERMISSION WHEN CROSSING ANY PRIVATE LAND
Site can be accessed from CR 494. Follow CR 494 across the RR tracks and
along the land side of the levee. Road will dead end into site.

Please contact the Channel Maintenance Coordinator to report
approximate quantities of material removed from this site.

Channel Maintenance Coordinator
Nicole Manasco
(309) 794-5558 (Office)
Micole.M.Manasco@usace.army.mil

Data Sources:
NGA HISP 2011
USGS NHD 2011
USDA NAIP 2010
IENC 2011
USACE MVR 2011

IOWA
ILINOIS

Location Map

Data Sources: NGA HISP 2011
USGS NHD 2011
USDA NAIP 2010
IENC 2011
USACE MVR 2011

1:6,000
1 in = 0.1 miles

Approx. 700000
Cu. Yds. Sand
Available

Legend
Public Beneficial Use Site
Access Routes
River Miles (Tenths)
Interstates
US Highways
State Highways
County Roads
Streets
Counties

DISCLAIMER - While the United States Army Corps of Engineers, (Hereinafter referred to as USACE) has made a reasonable effort to insure the accuracy of the maps and associated
data, it should be explicitly noted that USACE makes no warranties, representation, guarantees, either express or implied, as to the contents, sequence, accuracy, timeliness or
completeness of the same. USACE, its officers, agents, employees or servants shall assume no liability of any nature for any errors, omissions, or inaccuracies in the information
provided. The USACE, its officers, agents, employees or servants shall assume no liability for any decisions made or actions taken or not taken by the user of the maps and
associated data in reliance upon any information or data furnished here. By using these maps and associated data the user does so entirely at their own risk and explicitly acknowledges that
he/she is aware of and agrees to be bound by this disclaimer and agrees not to present any claim or demand of any nature
against the USACE, its officers, agents, employees or servants in any forum whatsoever for any damages of any nature whatsoever that may result from or may be caused in any way
by the use of the maps and associated data.