

PROJECT INFORMATION SHEET

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG

CAP - 111 - McLain State Park, MI

Description

In 1997, the Michigan Department of Natural Resources (DNR) partnered with the United States Army Corps of Engineers (USACE) under Section 22 of the Water Resources Act of 1974 to study the cause of erosion at McLain State Park located in Hancock Township, Houghton County, Michigan. The study concluded that the upper navigational structure of the USACE channel located adjacent to the park effectively blocked the long shore transport of sand from the south. For many years, this was offset by the placement of dredged sand, however, when dredging discontinued in the late 1970's, erosion has increased resulting in losses at McLain State Park including campsites and campground roads. The study further determined that the best course of action to mitigate damage is to relocate threatened park infrastructure. Erosion is currently threatening campsites, campground roads, cabins and a toilet/shower building.

Congressional Interest

Benishek (MI-1); Senator Peters (MI), Senator Stabenow (MI)

Location Map & Picture





Non-Federal Project Sponsor

Michigan Deparment of Natural Resources

Project Authority

Section 111, River and Harbor Act of 1968, as amended.

Funding	<u>Total</u>		<u>Federal</u>		Non-Federal	
Current Working Estimate:	\$	50,000	\$	50,000	\$	0
Funds Allocated prior to FY16:	\$	0	\$	0	\$	0
E and W Funds Allocated prior to FY16:	\$	0	\$	0	\$	0
GLRI Funds Allocated prior to FY16:	\$	0	\$	0	\$	0
FY16 Energy and Water Allocation:	\$	50,000	\$	50,000	\$	0
FY16 GLRI Allocation:	\$	0	\$	0	\$	0
FY17 Budget:	\$	0	\$	0	\$	0
Funds required to complete (>FY17):	\$	TBD	\$	TBD	\$	0

Stage

Feasibility

Status

FY16 funds will be used to complete a Determination of Federal Interest (DFI).

U.S. ARMY CORPS OF ENGINEERS - DETROIT DISTRICT PM: Paul Powell, 313-226-2094, Paul.A.Powell@usace.army.mil 477 Michigan Ave., Detroit, MI 48226-2550

http://www.lre.usace.army.mil Last Updated: 27-Jan-16