

# **PROJECT INFORMATION SHEET**

# **U.S. ARMY CORPS OF ENGINEERS**

# **BUILDING STRONG**

# CAP-206-Menomonee River, WI

# Description

The project is located in the City of Milwaukee, Wisconsin. It is within the Milwaukee Estuary Area of Concern. The project consists of the restoration of an aquatic ecosystem by removing an existing concrete channel lining along the Menomonee River that was built in the 1960s using non-Federal resources. The concrete channel lining extends for approximately 2,900 feet from just upstream of Wisconsin Avenue to just downstream of Interstate Highway 94. The Menomonee River watershed drains approximately 135 square miles and flows approximately 28 miles from its headwaters in Germantown and Mequon to Lake Michigan.

## **Congressional Interest**

Moore (WI-4); Senator Johnson (WI), Senator Baldwin (WI)

# **Location Map & Picture**





### **Non-Federal Project Sponsor**

Milwaukee Metropolitan Sewerage District (MMSD)

#### **Project Authority**

Section 206, Water Resources Development Act of 1996, as amended - Aquatic Ecosystem Restoration

Funding	<u>Total</u>		<u>Federal</u>		<u>No</u>	Non-Federal	
Current Working Estimate:	\$	6,992,319	\$	4,626,190	\$	2,366,129	
Funds Allocated prior to FY16:	\$	6,992,319	\$	4,626,190	\$	2,366,129	
E and W Funds Allocated prior to FY16:	\$	338,235	\$	338,235	\$	0	
GLRI Funds Allocated prior to FY16:	\$	6,654,084	\$	4,287,955	\$	2,366,129	
FY16 Energy and Water Allocation:	\$	0	\$	0	\$	0	
FY16 GLRI Allocation:	\$	0	\$	0	\$	0	
FY17 Budget:	\$	0	\$	0	\$	0	
Funds required to complete (>FY17):	\$	0	\$	0	\$	0	

#### Stage

Construction

#### Status

Existing funds are being used to continue the supervision and administration of the construction contract that was awarded in September 2014. Construction is scheduled for completion in 2016.

U.S. ARMY CORPS OF ENGINEERS - DETROIT DISTRICT PM: Steve Check, 313-226-2074, Steven.Check@usace.army.mil 477 Michigan Ave., Detroit, MI 48226-2550 http://www.lre.usace.army.mil Last Updated: 27-Jan-16