

# **PROJECT INFORMATION SHEET**

## U.S. ARMY CORPS OF ENGINEERS

## **BUILDING STRONG**

## CAP-206-Mainland Drain Wetlands, Waterford Township, MI

## **Description**

The Mainland Drain project is located on the headwaters of the Clinton River near the city of Pontiac, Michigan. The project is located within the Oakland County Center complex on Telegraph Road. The Mainland Drain project would restore native vegetation and wetlands in the Oakland County Center area at the headwaters of the Clinton River. The project is located within the Clinton River Area of Concern. The project contains removal of the invasive plants that have invaded the area and would restore the Mainland Drain to a freeflowing stream. The project would also reduce erosion near the Children's Village area that is impacting the river and the Waterford Oaks Trail.

#### **Congressional Interest**

Bishop (MI-8), Trott (MI-11), Lawrence (MI-14); Senator Peters (MI), Senator Stabenow (MI)

#### **Location Map & Picture**





## **Non-Federal Project Sponsor**

MDEQ / Oakland County Drain Commissioner

### **Project Authority**

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

Funding	<u>Total</u>		<u>Federal</u>		Non-Federal	
Current Working Estimate:	\$	1,500,000	\$	978,800	\$	521,200
Funds Allocated prior to FY16:	\$	86,669	\$	86,669	\$	0
E and W Funds Allocated prior to FY16:	\$	0	\$	0	\$	0
GLRI Funds Allocated prior to FY16:	\$	86,669	\$	86,669	\$	0
FY16 Energy and Water Allocation:	\$	0	\$	0	\$	0
FY16 GLRI Allocation:	\$	0	\$	0	\$	0
FY17 Budget:	\$	0	\$	0	\$	0
Funds required to complete (>FY17):	\$	1,413,331	\$	892,131	\$	521,200

#### Stage

Feasibility

#### Status

FY15 funds were used to coordinate with the Sponsor and finalize the Determination of Federal Interest with the Sponsor. FY17 funding would be used to complete feasibility studies and develop a Feasiiblity Cost Share Agreement with a non-Federal Sponsor.

PM: David Bowman, 313-226-2223, David.W.Bowman@usace.army.mil