



**US Army Corps
of Engineers**

CAP-206-Milwaukee River, Glendale, WI

Project Location: The project area consists of the Milwaukee River and spans from Estabrook Park to the oxbow area approximately 1.5 miles upstream.

Project Description: The existing Estabrook Falls effectively prevents the upstream passage of fish and separates fish from valuable spawning habitat. Species of particular interest to the Wisconsin Department of Natural Resources include Northern Pike and Lake Sturgeon. This project is authorized under Section 206, Water Resources Development Act of 1996, as amended - Aquatic ecosystem restoration.

Non-Federal Partner: Milwaukee Metropolitan Sewerage District (MMSD)

Project Benefits: This area of the Milwaukee River has been identified as an Area of Concern (AOC) by the Wisconsin Department of Natural Resources. This project would modify a Beneficial Use Impairment (BUI) and allow fish access to over 25 miles of habitat along the Milwaukee River and an additional 29 miles of tributaries.

Project Status: The scope the project was reduced to refine USACE's involvement to address aquatic ecosystem restoration including fish passage/habitat. Therefore, the upstream reach near the city of Glendale was removed because it was deemed a flood risk management concern and would meet a different authority. This project received authority approval from the Great Lakes Fishery & Ecosystem Restoration (GLFER) review board in May of 2018.



Estimated Project Costs	
Federal	150,000
Non-Federal	50,000
Total	200,000

Project Milestones	
FID Approval	Jan 2018

Point of Contact
Jason Chrumka, 313-226-7762, Jason.A.Chrumka@usace.army.mil