



**US Army Corps
of Engineers**

IIS-SLAOC Red Site Tech Asst, MN

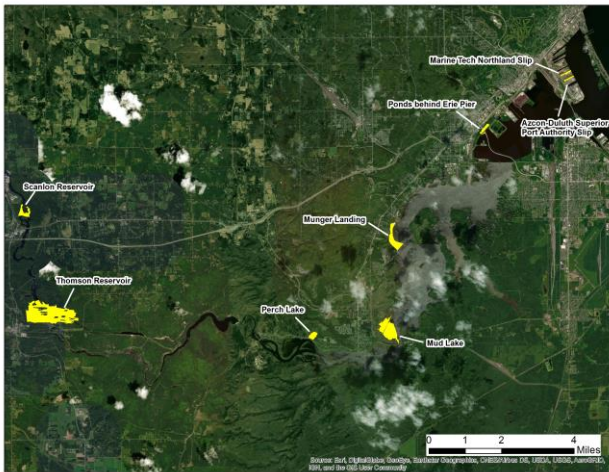
Project Location: Duluth, MN

Project Description: The Detroit District is providing technical assistance to the EPA for a number of remediation projects in Duluth, MN. Activities include value engineering studies, Section 106 coordination, and assistance with pre-solicitation documents for construction contracts being awarded through EPA. This project is authorized under Economy in Government Act (31 USC 1535) - Interagency and International Services (IIS).

Non-Federal Partner: N/A

Project Benefits: This technical assistance contributes to the ability to implement 8 remediation projects in the St. Louis River Area of Concern and will ensure containment of known contaminant sand remove the exposure of benthic organisms and fish to these sources of contamination. Completion of these remediation projects will also contribute to the delisting of the sediment beneficial use impairment (BUI) in the St. Louis River AOC.

Project Status: Detroit District has completed assistance to EPA for pre-solicitation documents for the Minnesota Slip Remedial Cap project. The Value Engineering workshop for Azcon-DSPA Slip and Northland-AGP slip took place the week of 6-Aug. Value engineering workshops for Ponds behind Erie Pier, Munger Landing, Mud Lake, Thomson Reservoir, and Scanlon Reservoir are currently being planned for FY19.



Estimated Project Costs	
Federal	410,000
Non-Federal	0
Total	410,000

Project Milestones	
Contract Award	Sep 2018
Construction Complete	Jan 2019

Point of Contact
Amanda Meyer, 313-226-2728, Amanda.R.Meyer@usace.army.mil

