



US Army Corps
of Engineers

GLRI-Lakewide Action and Management Plan

Project Location:

Project Description: A Lake wide Action and Management Plan (LAMP), is a plan of action to assess, restore, protect and monitor the ecosystem health of the Great Lakes. It is used to coordinate all government and non-government partners working to improve a Lake’s ecosystem. A public consultation process directs attention to public concerns. Priority projects, such as sampling tributaries for chemicals, developing watershed plans, restoring habitats, conducting hazardous waste collections, and many others, are implemented in pursuit of LAMP goals and objectives. The project is authorized under Annex 2 of the Great Lakes Water Quality Agreement (1987 Protocol). This project is authorized under LAMPs are directed under Annex 2 of the Great Lakes Water Quality Agreement (1987 Protocol).

Non-Federal Partner: N/A - Multi-agency coordination initiative

Project Benefits: Each LAMP is focused on the elimination of critical pollutants and is intended to be integrated with the various Remedial Action Plans.

Project Status: LAMPs in five Great Lakes are active with broad participation. For each of the five LAMPs, the Corps has a lead person and a team of others that participate in and support the LAMP. These members attend meetings and conference calls; participate on working groups and provide technical assistance; serve as a conduit of information about Corps programs, authorities, projects, monitoring data and resources; review and comment on plans and proposals for studies, monitoring and remedial actions; and coordinate actions of others on the Corps team to support the LAMP.



Estimated Project Costs	
Federal	729,800
Non-Federal	0
Total	729,800

Point of Contact
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