

GLMRIS

GREAT LAKES AND MISSISSIPPI RIVER INTERBASIN STUDY



AQUATIC NUISANCE SPECIES



ECOSYSTEMS



NAVIGATION



RECREATION



FLOOD RISK MANAGEMENT



WATER USE

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When comparing alternative plans, the U.S. Army Corps of Engineers will utilize economic, environmental, and social metrics to evaluate potentially competing interests. Below are possible interest areas the U.S. Army Corps of Engineers may analyze during this tradeoff analysis.

Protection of Significant Natural Resources such as:

- Ecosystems
- Threatened and Endangered Species



Construction, Operation and Maintenance of ANS Controls

Avoidance of Induced Operations and Maintenance Caused by ANS



Preservation of Commercial & Recreational Fisheries

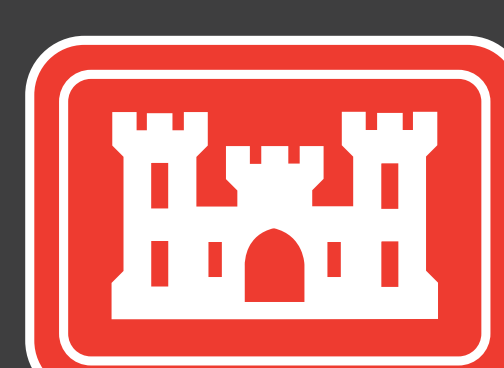
Maintenance of Current Recreational Uses of the Lakes and Waterways



Mitigation for Impacted Waterway Uses:

- Flood Risk Management
- Commercial & Recreational Navigation
- Water Uses
- Recreation
- Hydropower

Residual Impacts to Waterway Uses



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