

**AGENCY REQUEST FOR
A/E SELECTION COMMITTEE ACTION
May 2014**

AGENCY: Department of Natural Resources

DNR Contact: Glen Clickner, 608.267.4585/glen.clickner@wisconsin.gov

LOCATION: Lake Butte Des Morte, Town of Wolf River, Winnebago County

PROJECT REQUEST: Select an A/E consulting firm to provide design and construction phase professional services associated with the design and construction of a new Breakwall at Lake Poygan. The A/E fees will be funded with Agency Cash.

PROJECT NUMBER: 14C2Z

PROJECT DESCRIPTION:

This project will construct the first segment of the Lake Poygan breakwall. Specifically, 1170 feet of rock breakwall will be placed on the bed of Lake Poygan east of the mouth of the Wolf River to protect and restore fish and wildlife habitat. The purpose of the breakwall will be to reduce wave energy from the lake, and block turbidity from the adjacent Wolf River, within the restoration area. Construction of the breakwall may be either on the ice during winter, or by barge during the open water season.

JUSTIFICATION:

The Lake Poygan breakwall is part of fish and wildlife habitat restoration on the upriver lakes of the Winnebago pool as described in the "Upriver Lakes Habitat Restoration Environmental Impact Statement" and the "Winnebago Comprehensive Management Plan". This project was developed with significant input from the public, as well as local, state and federal agencies, in response to the dramatic loss of thousands of acres of wetlands, deteriorating water quality, degraded fish and wildlife habitat, and diminished fish and wildlife populations on the upriver lakes of the Winnebago pool.

PROJECT BUDGET:

Construction	\$
Design	\$
Reimbursables (geotech, survey, util. assessment)	\$
DFD Mgt.	\$
Contingency	\$
TOTAL	\$322,000

PROJECT SCHEDULE:

A/E Selection	May 2014
A/E Contract	July 2014
A/E Final Deliverables	December 2014
SBC Approval	TBD
Bid Opening	TBD
Substantial Completion	TBD
Construction Start	TBD
Project Closeout	TBD

A/E QUALIFICATIONS: The A/E design firm for this project shall have experience in planning, design and construction of breakwalls.