

Thank you for your comment, Tom Matych.

The comment tracking number that has been assigned to your comment is GLMRIS50008.

Comment Date: December 11, 2010 05:57:32AM

GLMRIS

Comment ID: GLMRIS50008

First Name: Tom

Middle Initial: J

Last Name: Matych

Organization: Muskegon Conservation Club

Address: 3979 holton duck Lake Rd.

Address 2:

Address 3:

City: Twin Lake

State: MI

Zip: 49457

Country: USA

Privacy Preference: Don't withhold my personal information from the website and NEPA documents

Attachment:

Comment Submitted:

All invasive species problems, are because of "lack of predators" I submit, we do not have a "lack" of predators, we are "lacking" or deficient in the amounts of native predators needed to control the invasive species. We do in fact have predators for Asian carp, and the rest. Containment type prevention alone will not keep Asian carp out of the great lakes. We can "prevent" them from having an easy time surviving a spawn attempt, (recruitment) by making sure the spawning/nusery areas, are not "lacking" predators, as they are now. Rebuilding Native fish populations, does not interfere with any, other corp plans. We need to have a healthy native fish population in place before the carp pull off a spawn. One spawn by a few or just 2, means we have to deal with millions, instead of a few. There is no logical reason not to rebuild our native fish, given the problem. We need to start now.