

## AGENDA

### USACE GREAT LAKES TRIBUTARY MODELING/ NRCS WEBINAR

November 30, 2012

1:30 – 3:30 EST

**Please complete these two steps to join the webinar.**

1. GoToMeeting link:

<https://www3.gotomeeting.com/register/801212726>

2. Audio info:

Telephone: 1-888-537-7715

Passcode: 70256768#

If you have trouble entering the webinar or audio, please call the Great Lakes Commission at 734-971-9135 and ask for Gary or Tom.

---

**Welcome** - Jan Miller, USACE

**Great Lakes Tributary Modeling Program (516e) Background** - Jan Miller, USACE – 15 minutes

**Buffalo District – USACE Models** –105 minutes

Custom designed models:

- Cattaraugus Creek/Clear Creek Watershed Model - Graham Hayes, State University of New York at Buffalo
- Maumee River Basin Modeling - Joe DePinto and Amanda Flynn, Limno Tech

Web-based models:

- Glenn O'Neil, GIS Specialist, Institute of Water Research at Michigan State University
- Bernie Engel, Professor and Head, Agricultural and Biological Engineering, Purdue University
- William Elliot, US Forest Service

**Using the Models to Establish Priorities – Joint Discussion** – 15 minutes

How can models be used to identify priority implementation areas?  
NRCS input into future Corps of Engineers work.