No Cost for the Programs

Tuesday, Nov. 13
9—Noon for the program—with an option to use the computers until 2:30
Ottawa Co. Fillmore Admin Bldg.,
Main (upstairs) Conference Room
12220 Fillmore St.
West Olive, MI 49460

- From the South: Take US–31 North to Fillmore. Turn right and travel approximately 4 miles on Fillmore. Complex is on right side of Fillmore.
- From the East: Take M-45 (Lake Michigan Drive) West to 120th Avenue, turn left and travel south to Fillmore. Turn right on Fillmore. Complex is on the left side of Fillmore. Enter driveway and follow signs to the Administration Building.

Tuesday, Nov. 20
9—Noon for the program—with an option to use the computers until 2:30
RESD
1131 E. Center St., Ithaca, MI 48847

Directions:
- Take US-127 (formerly US 27) to the south Ithaca exit at Washington Road (near the fast food restaurants)
- Turn right (west) on to East Center Street.
- RESD is about 1/4 of a mile west on the north side of the street at 1131 E. Center Street (just past an oil change & car wash).

Monday
Dec. 10
9—Noon for the program—with an option to use the computers until 2:30
Branch Area Career Center
366 Morse St., Coldwater, MI 49036

Tuesday,
Dec. 11
9—Noon for the program—with an option to use the computers until 2:30
SW Research Center
1791 Hillandale Rd., Benton Harbor, MI 49022

(Michigan State University Extension)

η November 13, 2012
Ottawa Co. Fillmore Admin Bldg.
West Olive MI

η November 20, 2012
RESD Building
Ithaca, MI

η December 10, 2012
Branch Area Career Center
Coldwater, MI

η December 11, 2012
SW Research Center
Benton Harbor MI

Irrigation Update

⇒ November 13, 2012
Ottawa Co. Fillmore Admin Bldg.
West Olive MI

⇒ November 20, 2012
RESD Building
Ithaca, MI

⇒ December 10, 2012
Branch Area Career Center
Coldwater, MI

⇒ December 11, 2012
SW Research Center
Benton Harbor MI
Training geared toward farmers who irrigate, farmers who plan to irrigate and industry professionals, State agency staff.

**Water Conflict in Michigan—Large Capacity Water Users and Their Responsibilities to Neighboring Water Supplies.**
- Current options for conflict resolution—Civil litigation and the old DEQ/MDA program
- Importance of draw down test in well code
- Proposed legislation with a comparison between Michigan and Indiana programs

**Michigan Water Policy Update**
- Quick overview of “no adverse impact” and Michigan WWAT
- Difference between registration and permit
- Registrations and the length of time before they are removed if they are unused
- Confined aquifer not counting toward allocation from local watershed
- Very few absolute “no” responses to site specific review
- Delays in answers, some may request still pending
- No formal “local users groups” yet
- SW council
- Hydrology study option

**Michigan New On-line large volume water use reporting system**
A train the trainer session to enable participants to assist large capacity water users to complete their water use reporting on-line for 2012.
- Michigan LV water use report is now a web based task.
- The first year of this task will be the most challenging with the major portion of 2013 reporting brought forward from the 2012 report.
- Helping LV water user to establish accurate reporting files for each withdrawal can assist the producer and the State in meeting reporting requirements for 2012 and the future.

**Computer time and assistance provided to allow participants to perfect their reporting skills.**

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**Presenters**

Steve Miller—MSU Department of Biosystems and Agricultural Engineering
Lyndon Kelley—MSU Extension/Purdue Extension Irrigation Educator
Abby Eaton—MDARD Large Volume Water Use Program Manager

**Registration Deadlines**

To register for each location, please call 269-467-5522 by the dates noted below

Tuesday, November 13 registration deadline is November 11, 2012
Tuesday, November 20 registration deadline is November 19, 2012
Monday, December 10 registration deadline is December 7, 2012
Tuesday, December 11 registration deadline is December 10, 2012

Please register by the deadlines listed to insure enough handout materials for each location.