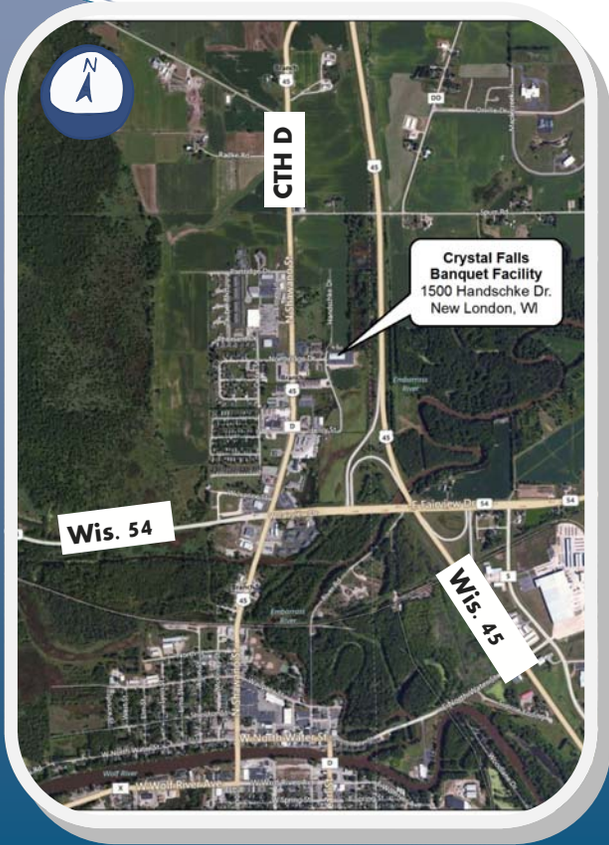


PRESRT STD
 U.S. POSTAGE PAID
 Menasha, WI 54952
 Permit No. 94

REGISTRATION

Due to space limitations, pre-registration is required!
 There is no cost to participants. To pre-register, simply call Vicky Johnson at (920)-751-4770, or send name, address, phone # and e-mail address to vjohnson@eastcentralrpc.org.
Register now to save your seat for this important event!



East Central Wisconsin Regional Planning Commission
 400 Ahnapee Street, Suite 100
 Menasha, WI 54952-3311

Groundwater Workshop

- * aquifers
- * recharge
- * water table
- * flow paths
- * hydrology

Know what's under your feet!

**Friday, July 27, 2012
 8:30 A.M.—12:00 P.M.**

**Crystal Falls Banquet Facility
 1500 Handschke Drive
 New London, Wisconsin**



East Central Wisconsin Regional Planning Commission

Groundwater Awareness...

HOW WILL YOUR COMMUNITY HELP TO MANAGE THE REGIONAL GROUNDWATER RESOURCE?

Hosted by the East Central Wisconsin Regional Planning Commission



AGENDA

- 8:00 A.M. REGISTRATION AND COFFEE**
- 8:30 A.M. WELCOME AND OPENING REMARKS**
Mr. Eric Fowle, AICP - Executive Director
East Central Wisconsin RPC
- 8:40 A.M. SESSION 1: A Groundwater Recharge Model for Calumet, Outagamie and Winnebago Counties**
Dr. David Hart, Hydrogeologist
Wisconsin Geologic & Natural History Survey,
Madison, WI
- 9:15 A.M. SESSION 2: Implementing Groundwater Recharge at the Community Level**
Mr. Mike Rupiper, Environmental Engineer
Capital Area Regional Planning Commission,
Madison, WI
- 10:00 A.M. BREAK**
- 10:15 A.M. SESSION 3: Managing Groundwater in Karst Landscapes**
Mr. Bill Hafs, Director
Brown County Land Conservation Department,
Green Bay, WI

11:05 A.M. SESSION 4: Groundwater—Managing for the Future

Ms. Mary Ellen Vollbrecht, Section Chief
Division of Water / Drinking Water and
Groundwater, Wis. Dept. of Natural Resources

11:45 A.M. CLOSING REMARKS

Mr. Todd Verboomen, Associate Planner
East Central Wisconsin RPC

12:00 P.M. ADJOURN

LEARNING OBJECTIVES

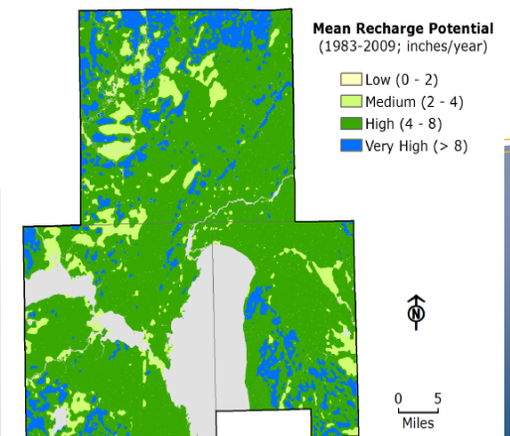
- ◆ Improve knowledge of groundwater recharge concepts and interactions with surface waters;
- ◆ Promote effective land use and land management practices to protect groundwater resources;
- ◆ Provide updated information on Statewide issues and initiatives related to groundwater
- ◆ Connect and engage local government representatives with groundwater practitioners;
- ◆ Identify, relate, and strategize barriers that preclude groundwater protection in local planning efforts.

GROUNDWATER RECHARGE MODELING PROJECT OVERVIEW



As originally identified in its 2008 Regional Comprehensive Plan, the Commission sought to provide better 'groundwater recharge area' data and mapping information to its member counties and communities so that better decision-making on land use matters can be made. Using local levy dollars, East Central leveraged additional funding to complete a modeling/mapping initiative that would cover 7 Counties: Calumet, Menominee, Shawano, Outagamie, Waushara, Waupaca, and Winnebago.

East Central contracted with the Wisconsin Geologic & Natural History Survey to prepare the study in two phases. The first phase - Calumet, Outagamie, Winnebago Counties - was completed in the Spring of 2012 and the remaining four counties will be complete near the end of 2012. Attend to learn more!



QUALITY, SAMPLE, DETECT, MONITOR, TEST, SURVEY

Identify Risks Site Assessments Systems Evaluation Improve

A FREE on-site informational workshop for elected officials, plan commissioners, planners, and municipal employees.

