



(715) 726-7920
www.co.chippewa.wi.us

711 North Bridge Street
Chippewa Falls, WI 54729-1876

AGENDA

Informational Open House
Chippewa County Groundwater Study Project
Wednesday, April 20, 2016 - 6:30 p.m. – 9:30 p.m.
Bloomer Middle School - Bloomer, WI

*This is not a public meeting of any municipal committee, board, or commission.
No public business will be conducted or public action taken.*

- 6:30 – 8:00 pm Presentation on the groundwater modeling study by WGNHS and USGS staff
- Introduction (*Chippewa County*)
- Brief overview of the study (*WGNHS*)
- Groundwater model development and calibration (*USGS*)
- Soil-water-balance (SWB) modeling and infiltration testing (*WGNHS*)
- Development and stakeholder review of mine and irrigated agriculture build-out scenarios (*WGNHS / Chippewa County*)
- Transferring build-out scenarios to the groundwater model and scenario testing (*USGS*)
- Question and answer session (*Moderated by Chippewa County*)
- 8:00 – 9:30 pm Meet and greet with the project team.
- Join the project team for light refreshments following the presentation*

Chippewa County shall attempt to provide reasonable special accommodations to the public for access to its public meetings, provided reasonable notice of special need is given. If special accommodations for a meeting are desired, contact the County Clerk's Office at 715-726-7980.

This is not a meeting of an elected or appointed body for the purpose of exercising the responsibility, authority, power, or duties of any committee, board or commission.

Members of the Chippewa County Board of Supervisors or Town Boards may attend this meeting. It is possible that the attendance of two (2) or more Committee members may create a quorum of a town or county board committee, board, or commission. Such a quorum is unintended.

EMAILED/POSTED: FAXED/POSTED: Bloomer Advance, Cornell Courier/Cadott Sentential, Chippewa Valley Post, Eau Claire Leader Telegram, Chippewa Herald, WEAU TV-13, WQOW TV-18, Fox 25/48, Public Access TV, Clear Channel, Maverick Media