Central Sands Groundwater County Collaborative (CSGCC) Meeting

February 27, 2023 - 10:00 am

Location:

In-person at
Hancock Agricultural Research Station
N3909 County Rd V
Hancock, WI 54943

Or join via Zoom (online or by phone): https://uwmadison.zoom.us/j/97245039810?pwd= UGRIL1BHOGNDM0tXTHBrZWpaRHJCdz09

> Dial-in by phone: 312 626 6799 Meeting ID: 972 4503 9810 Passcode: 9241

One tap mobile: +13126266799,,97245039810#

Agenda

- Call to order and attendance
- 2. Review and approval of prior meeting minutes
- 3. County groundwater updates Conservation and Public Health (order JAWaWoPM)
- 4. Current research project updates
- 5. Preparations for research project roll-out (planning on April 6th)
 - a. How can we help share information and get good attendance?
- 6. Intro to community groundwater management readiness questionnaire/assessment tool
- 7. Next steps (continued) in developing a monitoring approach, plan; use of findings, recommendations, resources and guidance
- 8. Future CSGCC funding
- 9. Agenda items for next meeting. Date, Time, Location
- 10. Adjourn

Stated Goals of this Collaborative (for reference):

- Understand current groundwater conditions by developing a sampling strategy to collect baseline
 water quality information across the Counties in the Central Sands Region. This information will be
 used to identify areas with elevated nitrate levels. In areas considered "hot spots", further analysis will
 be conducted to evaluate likely sources of nitrate contamination.
- 2. Gain a uniform understanding of methods to prevent nitrogen contamination in groundwater based on information from previous studies conducted in the central sands and similar settings.
- 3. Understand where areas most vulnerable to groundwater contamination exist to guide the development and use of ordinances, practices, and other preventative responses for land use.
- 4. Develop a unified regional outreach strategy to provide partisan-free education about groundwater conservation and water quality safety to the general public.
- 5. Create a model structure for regional collaboration on groundwater management that can be applied statewide.