



ACUTE (Antrim County United Through Ecology) is an informal group of stakeholders.

AGENDA

Trichloroethylene (TCE) plume: Seeking Consensus Solutions

WHEN: 10:00 AM, Friday February 7, 2014

WHERE: In Bellaire, Shanty Creek Resort-Bellaire Ballroom Center (lower level)

PURPOSE: The primary purposes of this meeting are (1) to build on the outcomes from the December 13, 2013 ACUTE meeting, as modified/clarified by DEQ on January 17th (2) to develop specific action plans for advocating for State DEQ Appropriations for FY2015, and (3) to develop a framework for pursuing viable remediation concepts to reduce the amount of residual TCE in the groundwater.

AGENDA:

1. Welcome, introductions, and clarify the purpose of the meeting (Gary Knapp)
2. Review notes from December 13, 2013 meeting, and DEQ's January 17th new information that modifies the nature of Consensus Outcomes
 - Changes? Corrections? Additions?
 - Overview of DEQ's new conclusions regarding the Cedar River Well Field
 - Overview of Gordie-Frasier's new tasks & costs est. to address TCE plume
3. Develop **action plans to advocate for funds** to address TCE threats to local drinking water, including a **special DEQ Appropriation** in the State's **FY2015 budget** (Rep. Greg MacMaster)
 - Letters of Support? What organizations?
 - Face-to-face meeting(s) with House & Senate DEQ Appropriation Committees?
 - Content of a leave-behind package of information? Key Points?
4. Review concepts, **economic outlook documents** for this area...
 - Anticipated impacts on Shanty Creek Resort (Pete Bigford)
 - Anticipated impacts on property values (Mike. Griffin & Bob Edwards)
 - Anticipated impacts on Antrim County tax base and sources of revenue (Mike Crawford)
5. Review options for **remediating residual TCE** in this groundwater plume; concepts for future ACUTE meetings (Dave Peterson and Gary Street)
6. Wrap-up and next meeting?

Historical information about this site can be accessed on this Website:

✓ M-DEQ's Website: <http://bizhost-c5.mactec.biz/wickes/>