

The TOSC Program, Scio Residents for Safe Water and the City of Ann Arbor present *A Community Meeting on the Pall Life Sciences Dioxane Investigation*



Wednesday, August 4th, 7:00-9:30 p.m.
Washtenaw ISD
1819 S. Wagner, Ann Arbor

Scio Residents For Safe Water



www.srsw.org

Community Welcome (10 minutes)

Community participation in the Pall Dioxane Investigation

Matt Naud, Environmental Coordinator, City of Ann Arbor

Roger Rayle, Associate Director, Scio Residents for Safe Water

Introductions and Meeting Overview (10 minutes)

What to expect from tonight's meeting

Kirk Riley, TOSC Program Manager at Michigan State University

How can the Community Participate? What are Your Questions? (10-15 minutes)

An initial listing of questions will be gathered and written on white boards and easel pads.

Independent Analysis of PLS's and DEQ's Proposals (30 minutes with 10 minute "break" for questions)

Problem Statement: Pall Life Sciences 1,4-dioxane groundwater contamination problem.

What is it? What neighborhoods are affected?

Examine Solutions: TOSC's assessment of PLS and DEQ remedies. What gaps remain?

Dr. Lawrence Lemke, Environmental Engineer, Wayne State University

Panel Discussion/Question and Answer Session; Public Comments and Questions (1 hour)

Panelists: Roger Rayle, SRSW; Matthew Naud, City of Ann Arbor; Michael Gebhard, Washtenaw County; Larry Lemke, TOSC

Questions are invited for any of the panelists

Your questions are welcome at any time. The final hour of the meeting will be dedicated to addressing any questions or comments about the Pall Life Sciences 1,4-dioxane contamination. Any questions asked or comments made will be forwarded to MDEQ during the agency's comment period for the PLS Feasibility Study.

What is TOSC?

The Technical Outreach Services for Communities (TOSC) program promotes community involvement in environmental decision-making through educational and technical assistance services, and is funded under a grant from the U.S. Environmental Protection Agency. TOSC is housed in the Midwest Hazardous Substance Research Center. Participating universities include Purdue University, Michigan State University, Kansas State University, and the Virginia Polytechnic Institute and State University.