

The Threat From Toxic Dumping Is Not Over

Community Meeting on the Mahomet Aquifer

Saturday, September 19, 2015

10:30 a.m. - 12:30 p.m.

Champaign Public Library

200 W. Green St., Champaign

Free parking | Near CU-MTD bus lines | Wheelchair accessible | Light refreshments

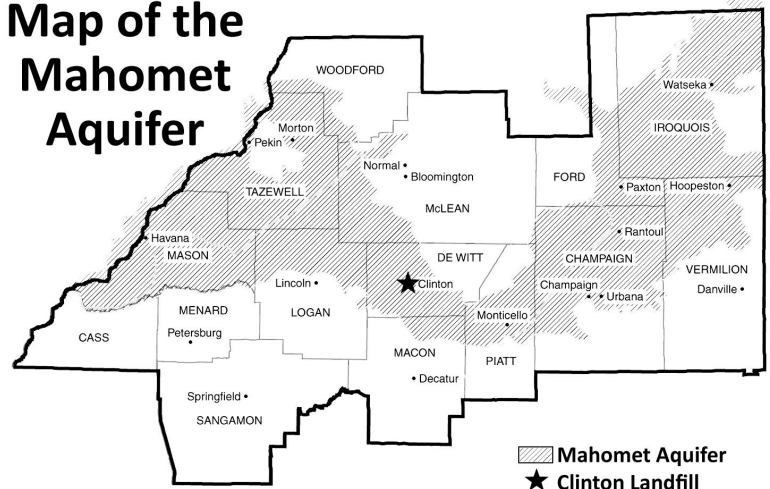
The Mahomet Aquifer is our community's Sole Source of water. Over 750,000 people in 14 counties rely on the Mahomet Aquifer's water for our drinking, cleaning, agricultural, and industrial needs.

Despite recent victories over the past year, the Mahomet Aquifer is still under threat of contamination from toxic waste. The Clinton Landfill, owned by

PDC/AREA Disposal, sits directly above the Mahomet Aquifer. Clinton Landfill has created a new kind of dump in order to receive toxic forms of waste. Clinton

Landfill says they are willing to give up becoming a repository for toxic Manufactured Gas Plant (MGP) and polychlorinated biphenyl (PCB) wastes, but now they are intent on becoming the landfill for other forms of toxic waste from a multi-state area.

Map of the Mahomet Aquifer



■ Mahomet Aquifer
★ Clinton Landfill

Please attend this Community Meeting to learn more and to get involved!

Cosponsored By: City of Champaign; City of Urbana; Illinois State Senator Scott Bennett, 52nd District; Illinois State Representative Carol Ammons, 103rd District; Champaign County Board; Mahomet Aquifer Coalition; Champaign County Health Care Consumers; Mahomet Aquifer Protection Alliance; Prairie Rivers Network; Faith In Place; W.A.T.C.H. Clinton Landfill; Sierra Club Prairie Group; Earth Care Team of Urbana First Presbyterian Church; Green Team of Wesley United Methodist Church; Environmental Stewardship Committee of First Presbyterian Church of Champaign; Troubled Waters; Central Illinois Jobs With Justice; Graduate Employees' Organization.

For more information please contact:

Champaign County Health Care Consumers
44 East Main Street, Suite 208 • Champaign, IL 61820
(217) 352-6533 • cchcc@healthcareconsumers.org
healthcareconsumers.org

