Land Stewardship Project CITIZENS' FRAC SAND SUMMIT

*** Sat., Jan. 18 *** Winona ***

We will build our power to stop frac sand mining and create vibrant rural communities.

The summit will bring citizens from around the region together to share strategy, learn from experts as well as each other and **strengthen the movement to keep frac sand mining from destroying our communities.**

Topics and workshops include:

- Frac sand mining's impact on farmland ("Farmland, not Frac Sand!")
- Frac sand mining's role in extreme energy extraction
- Ensuring that state regulations put public health & well-being before corporate profits
- Understanding the threat to human health from exposure to silica dust
- Using township rights to control frac sand mining, and more

Directions to Tau Center:

(Hilbert St., Winona): From Hwy 14/61 in Winona turn east onto Gillmore Avenue. Go left onto Vila St. Take the second left onto 10th St. Take the next left onto Hillbert St. The Tau Center is on the right.

- Sat., Jan. 18 at the Tau Center in Winona on Hilbert St.
- Registration: 9 a.m. Conference: 9:30-4:30 p.m.
- Cost is \$10 and includes lunch from local foods
- RSVP at www.landstewardshipproject.org
 or contact Bobby King at LSP at 612-722-6377
 or bking@landstewardshipproject.org

VOLUNTEERS NEEDED!

Featured speakers include:

Michael McCawley of the School of Public Health at West Virginia University. McCawley is a leading expert on ambient air quality monitoring and assessing risk to human health.

Crispin Pierce, director of the Environmental Public Health Program at the University of Wisconsin-Eau Claire. Pierce is conducting cutting-edge research on monitoring silica dust at frac sand facilities.

Jennifer Krill, executive director of EarthWorks which works on protecting communities and the environment from the impacts of irresponsible mineral and energy development while seeking sustainable solutions.

John Linc Stine, Commissioner of the Minnesota Pollution Control Agency.



LEWISTON • MINNEAPOLIS • MONTEVIDEO