

Industrial plans for the future of the petrochemical industry.....



*.....keeping watch on
the industry*

Issue:#282

Date: July 20, 2019



**Watch this
important
webinar.....**

**Includes comments by Sandra Steingraber and a
Food and Water Watch Team**

**It spells out the specific data regarding plans for
the future of the hydraulic fracturing industry as it
relates to current practices as well as future
designs. You will be amazed at the development of
infrastructure in America occurring now to reach
the grand design. More fracking and increased
production of gas and oil is on the horizon. In fact,
it appears that the production will double.**

Currently the production of frac sand from

Wisconsin is almost at a stand still. However, the plan for the future is that Appalachia will become a petrochemical hub and it doesn't appear that the production of frac sand for use in the industry will go away!

Viewing this program will give you a broader view of the industry and your involvement may be the only way to prevent the vast expansion of the plastic industry, additional pollution, and the climate chaos expected as a result of the industry's plan.

<https://youtu.be/hK7e22C0qfo>

or

<https://www.youtube.com/watch?v=hK7e22C0qfo&feature=youtu.be>

Patricia Popple 715-723-6398 sunnyday5@charter.net

Welcome to the Frac Sand Sentinel, a newsletter highlighting resource links, news media accounts, blog posts, correspondence, observations and opinions gathered regarding local actions on, and impacts of, the developing frac sand mining and processing industries.

The content of this newsletter is for informational purposes only. The editor of the Frac Sand Sentinel does not accept any responsibility or liability for the use or misuse of the content of this newsletter or reliance by any persons on the newsletters contents.

CHECK OUT THE WEBSITE: CCC-WIS.COM and for additional information, [click here](#) for panoramic aerial views of frac sand mines, processing plants, and trans-load facilities. FracTracker.org is also an excellent source of information