

Studies are relevant to findings in other counties.



Research is being done in the laboratories at UW-EC and also in the field



studies at locations throughout the state to find out more about respirable crystalline silica dust, PM2.5-PM10 dust particulates and how they impact the health of residents living near-by and at a distance of frac sand mines and other facilities. The Herald-Telegram reporter, Glen Olson, shared this news item after attending the Public Meeting at the Public Library on March 15, 2019.

Take a look!

https://chippewa.com/news/local/uw-eau-claire-students-present-air-quality-findings-near-chippewa/article_84fd1f5c-a466-5ec1-aa79-de7ab235b33.html

Happy St. Patrick's Day!

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.com is also an excellent source of information