

Note the Pictures: more information at a later time . Sad NEWS!



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

**Issue:#286**  
**Date: August 4, 2019**







**Citizen Discoveries and Reporting Conditions are Critical to Protecting our Waterways in Wisconsin!**

**On Saturday, Aug. 3, 2019, a concerned citizen discovered a serious and massive spill from a wastewater pond into Curran Coulee Creek in the Town of Curran located in Jackson Co. The spill reportedly originated at the Wisconsin Proppants site that occurred following a blasting event yesterday (3 p.m.).**

**The potential spill violation was reported to a DNR Conservation Warden who investigated and**

**took samples of the water . Sampling should explain what forms of pollutants are flowing through the surface waters of the county. The massive spill looks like yellow mustard. At the mine site source, numerous WP employees were scrambling to contain this spill (their knee-high boots were covered with a yellowish cake/muck).**

**The Curran Coulee Creek empties into the Trempealeau River and so it is also contaminated with the wastewater produced at the mine. The extent of the damages is unknown at this time.**

**Watch for more local news on the issue.**

**Patricia Popple 715-723-6398 [sunnyday5@charter.net](mailto: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](http://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](http://FracTracker.org) is also an excellent source of information***