

Permit Hearing in Eau Claire, WI on Oct. 4-Details on location and time are noted in the links below. Please read the details there.



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

Issue: #296

Date: September 28, 2019

Chippewa River

**Do you have a
concern about
water quality?**

**Parts of this river
are already
considered as
being impaired.**



**To those of you interested in the quality of the
Chippewa River Watershed and particularly the**

lower Chippewa River area, there should be a concern about the variances which will increase the amount of mercury in the River. Please take a look at the permit information noted in the two links below. Might this affect you and the aquatic life in the River as well as Lake Wissota and other areas in the River that flow to the Mississippi at Nelson and Wabasha, MN?

Hearing Notice:

Eau Claire DNR Service Center, 1300 W. Clairemont Ave., Eau Claire

Contact: [Emma Lorenzen](#), 608-267-7643

Detailed information: Mule Hide Manufacturing Company is located at 50 Bridge St., Cornell, WI, 54732. Discharge is to the Chippewa River in the McCann Creek and Fisher River Watershed of the Lower Chippewa River Basin in Chippewa County. The permit reissuance No.WI-0003034-09-0 includes a proposed mercury variance.

[Hearing notice \[PDF\]](#)

[WPDES public notices](#)

Please share this information with your Lake

Wissota Friends and those living along the shores of the River from Cornell on downstream.

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.