

Proposed Coulee Industrial Sand Mine

Co HWY V and Macarthur, Marshfield, WI 54449

This site has been permitted since 2009 under Carbo Ceramics. The current approved plan on file was for a total of 112 acres to be mined. This permit has been under the inactive permit fee since 2009 due to the fact that no mining has been started.

Coulee Frac Sand has applied for a new reclamation plan which is currently under review by Wood County LWCD. The proposed reclamation plan is for a total of 173.46 acres to be mined..

Wood County LWCD has had numerous conversations with the company and concerned neighbors and we feel it is a proactive tour stop as CEED committee members might be contacted about this site.

October 4th, 2019

7:45 am: Meet in the front of the Courthouse

8:00 am: Bus will leave

8:45 am—9:30 am: M.A.R.S.

9:45 am—10:30 am: On-site Wastewater Recycling

10:45 am—10:55 am: Wenzel Plaza

11:05 am—11:45 am: Hewitt's Meats

12:00 am—12:55 pm: Lunch @ MACCI

1:15 pm—1:25 pm: Coulee Mine Site

1:55 pm—2:25 pm: Glen Peplinski—CREP

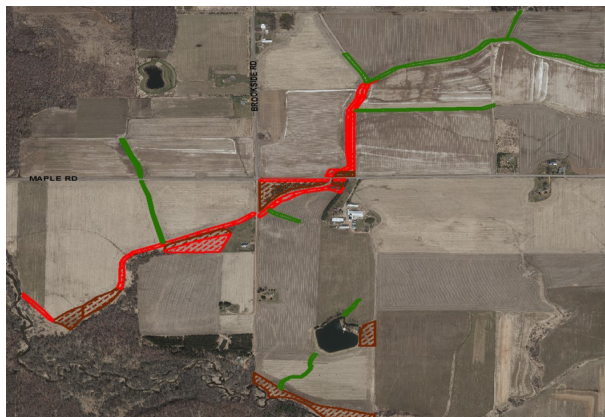
3:00 pm: Return to Courthouse

Glen Peplinski-CREP

4411 Maple Road, Milladore, WI 54454

The Conservation Reserve Enhancement Program (CREP) in Wisconsin is a tool for agricultural landowners to be able to take marginal farmland near surface waters out of feed production and instead plant it to grasslands, wooded riparian buffers, and other wildlife habitat. It is deemed the “enhanced” Conservation Reserve Program because it both provides wildlife habitat and greatly reduces polluted surface water runoff that enters our surface waters. For these reasons, the State of Wisconsin partners with the more common Federal Conservation Reserve Program (CRP) to contribute an additional up-front incentive payment to the CREP enrolled landowners.

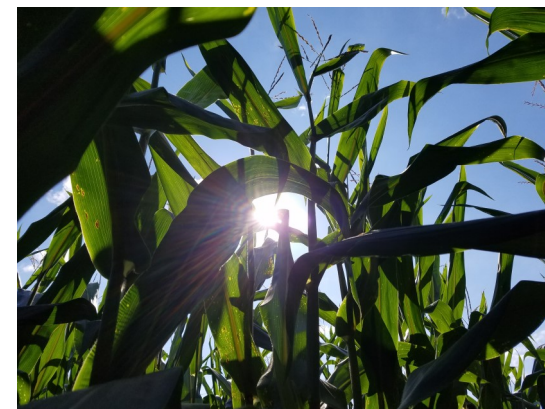
Glen Peplinski – owner of Pep Acres, LLC, operates on approximately 600 acres along with his 130 head steer finishing operation. Glen’s late father Clarence enrolled approximately 16 acres into the CREP program back when it started in WI in 2003. Recently, Glen renewed the 16 acres and enrolled an additional 17.25 acres into the CREP program including plans for many pollinator friendly buffer strips and grassed waterways. The Wood County LWCD, NRCS, and FSA all applaud Glen and his family for their commitment to provide pollinator, grassland, and woodland wildlife habitat, and surface runoff water reduction and filtration, while continuing to provide beef products and grain to the people of Wisconsin and beyond.



CONSERVATION, EDUCATION, AND ECONOMIC DEVELOPMENT COMMITTEE TOUR



Friday, October 4th, 2019



Registration deadline is

Monday, September 23rd, 2019

**Moderate walking on uneven ground
is a requirement for the tour**

Closed toed shoes are required

Phone: 715-421-8466

vwilson@co.wood.wi.us



Weather permitting we will tour field research projects at the station. We will be able to observe: cropland integrated wildlife habitat, the benefits to wildlife and crop production by providing buffer between cropland and water; interseeded cover crop planted into corn at V4 growth stage; intensive rotation grazing of dairy heifers; a complete watershed grazing system study, measuring the environmental impacts of three intensities of pasture management, impacts measured include erosion, runoff, P-loss, etc.; a long term no-till planting demonstration showing how soil changes over time in response to reduced tillage and cover crops. We will discuss how the Agricultural Research Station provides outreach opportunities to the public through such activities as partnering with interest groups such as no-till farmers clubs, county Extension educators and state specialists, utilizes a web presence and conducts field days and activities such as this field day.

Soils are conceived to be independent bodies, each with unique morphology resulting from unique combination of the soil forming factors. Those factors being climate, living matter, parent material, topography, and time.

The sanitary permitting process starts with a soil profile evaluation.

The properties that are most critically evaluated would first be the type of limitation that is present and the depth to that limitation. The four most common limitations in Wood County are high ground water, seasonal saturation, low permeability, and bedrock.

The second most important evaluation or determination would be the soil loading rate.

We will be looking at a typical soil with a seasonal saturation limitation located in northern Wood County. Participants will be given a Soil Evaluation Form (SBD-8330) that has already been filled out to compare notes with the actual backhoe pit displaying the various soil horizons.



Construction of the Wenzel Family Plaza was completed in early July 2018, and a ribbon cutting was held on July 11, during Wisconsin Farm Technology Days. The multi-use plaza will host a variety of activities year-round, including concerts and other performances, and features significant green space, outdoor dining and seating areas, bicycle parking and street parking. The Plaza planning and funding was a collaborative effort by many public and private entities and acknowledgment of those who participated can be found throughout the Plaza. The Wenzel Family Plaza is named for its largest donor the Harry J. and Violet Wenzel Family, creators of Wenzel's Farm Sausage.



Hewitt's Meat Retail Shoppe

210 Downwind Dr, Marshfield, WI 54449



Hewitt's Meats was started in 1939 by Marvin and Crystal Hewitt. The tradition of curing, smoking and processing meats has been passed on to the next generations of family members and their success is evidenced by many awards, honors and recognition. In 2018 Hewitt's Meats opened a new processing facility and retail store. The modern facility has updated equipment that was designed to improve workflow and efficiency. The Hewitt's Meat project was made possible in part with Central Wisconsin Economic Development Fund financing, and a Tax Increment District #5 Escrow Fund incentive.