**Coon Creek Community Watershed Council (CCCWC)**

**April Meeting**

**Coon Valley Conservation Club**

**S1005 Knudson Lane, Coon Valley, WI**

**Wednesday, April 5, 2023**

**Eat & Greet! Food Served: 6:00 p.m.**

**Meeting: 7:00 p.m**.

1. Call to Order @7:00pm  (Nancy Wedwick)
2. Marc’s Fascinating Flashbacks
3. Treasurer’s Report - Overview of grants funds
4. Board Elections
   1. 3 open positions on board
   2. Elections will be held at May meeting (Wednesday, May 3rd)
   3. Voting members are eligible to run for a board position & vote - if you would like your name on the ballot, reach out to Maggie Traastad by April 26th.
5. Logo - Vote on CCCWC logo
6. Updates
   1. Events/conferences
      1. Congratulations to Alan & Pam Seelow on Conservation Farmer of the Year for Vernon County
      2. Coon Creek Conservation Days - May 6th, Coon Valley
      3. Cover Crop Bingo
      4. Stan Trimble visit in September - 90th Anniversary Celebration
7. Next Meeting date and location - Wednesday, May 3, 2023 @ Norskedalen. Presentation on Streambank Restoration
8. Presentation - Scott Stipetich, Precision Ag & Conservation Specialist, Pheasants Forever, Inc.

“Precision ag technology is used to make a variety of agronomic management decisions on farms. Increasingly, this technology has become critically important in identifying underperforming acres within farming operations. Pheasants Forever and Quail Forever support agricultural producers by assisting them in understanding how their farm specific data can serve as a guide to identifying areas where management changes and conservation programs can improve the profitability of low-yielding areas. Changes that are implemented as a result of this analysis are beneficial for wildlife habitat, building soil health, increasing water quality, and improving sustainability.

As stewards of the land and business owners, growers need access to all options, including conservation, when analyzing ROI negative acres. Pheasants Forever and Quail Forever will demonstrate resources to explore those options”