



**LAND CONSERVATION COMMITTEE**  
**April 11, 2019 - MINUTES**

The meeting of the Green Lake County Land Conservation Committee was called to order by Robert Schweder, Chairman, at 9:00AM on April 11, 2019 in the Committee Room #0903 of the Green Lake County Government Center in Green Lake, WI. The requirements of the open meeting law were certified as being met. The Pledge of Allegiance was recited.

Present:  
Robert Schweder  
Katie Mehn  
Bill Boutwell  
Andrew Bender, FSA Member

Excused:  
Patti Garro

Staff Present: Paul Gunderson  
Heidi Weishaar

Others Present: Jordan Dornfeld

**MINUTES**

***Motion/second (Boutwell/Mehn)*** to approve and file the March 12, 2019 meeting minutes. Motion carried.

**PUBLIC COMMENTS**

None

**APPEARANCES**

None

**MONTHLY STAFF REPORT & UPCOMING PROJECTS**

Written report was reviewed

**LAKE AND RIVER REPORT**

Written report was reviewed

**LITTLE GREEN LAKE BMP – UPDATE – JORDAN DORNFELD**

Dornfeld updated the committee on the progress of the installation of best management practices to improve the quality of Little Green Lake.

**CLEAN SWEEP**

All the contracts for the Clean Sweep are signed and Gunderson informed the committee of a substantial savings regarding e-waste collection.

## **ARBOR DAY**

Everything is set to go for another successful celebration.

## **FARMLAND PRESERVATION PROGRAM**

Annual Conservation Compliance Certificates are still coming in. Less than 20% still remain outstanding.

## **DATCP/COUNTY COST-SHARE CONTRACTS**

None at this time.

## **GREEN LAKE COUNTY BUFFER PROGRAM**

Gunderson reported that the staff was working with the landowners to finalize the contracts and layout of the buffers.

## **LEGISLATIVE ISSUES**

## **CORRESPONDENCE**

## **COMMITTEE DISCUSSION**

- Future Meeting Dates: May 9, 2019 at 9:00AM in the Committee Room #0903 of the Green Lake County Government Center in Green Lake.
- Future Agenda items for action & discussion

## **ADJOURN**

Meeting adjourned at 10:08 AM.

Respectfully submitted,

Heidi Weishaar  
Recorder