## DANE COUNTY DRAINAGE BOARD PUBLIC MEETING NOTICE Drainage District 29

The Dane County Drainage District Board has scheduled a public meeting to discuss items listed below.

Date/Time: September 10, 2021, 2:00 p.m. Central Time

**Zoom:** https://us02web.zoom.us/j/89433820807?pwd=U0ZrbUIVU1Z1S3NWVC9YK29JS1ZEdz09

Meeting ID: 894 3382 0807

Password: 474427

Dial in # for telephone calls only: 1/312-626-6799

The meeting is being held via virtual means as a result of the COVID-19 pandemic. Basic instructions to attend the meeting *via* Zoom are attached. In the interest of maintaining order and allowing all parties to participate please inform Bill Ringelstetter at <u>bill@ringelstetter.net</u> or 608-628-3776 prior to the start of the meeting if you want to present testimony. You have the right to inspect any documents related to any agenda item, if they exist, before the public meeting. Documents are available upon request from Carolyn Arndorfer at <u>carndorfer@hurleyburish.com</u>.

If you have any questions prior to the meeting please contact one of the following board members: Bill Ringelstetter at the number and email address referenced above, Paul Maly at (608) 695-1623 or <a href="mailto:spdrainage@gmail.com">spdrainage@gmail.com</a>, or Leonard Massie at (608) 512-7372 or <a href="mailto:lrmassie@wisc.edu">lrmassie@wisc.edu</a>.

## **AGENDA**

- 1. Call to order;
- 2. Discussion of District 29 financial status in relation to clean out of district;
- 3. Discussion regarding flooding, cleanout of channel, bank damage and need for sediment removal;
- 4. Discussion of water from Madison Sand and Gravel;
- 5. Discussion of Assessment needs (for properties inside and outside of district per Wis. Stat. 88.92) and responsibility for costs;
- 6. Discussion of Intergovernmental Agreement between Drainage District and Town of Vienna;
- 7. Discussion of next steps;
- 8. Additional public comments; and
- 9. Adjourn.

DANE COUNTY DRAINAGE BOARD Paul Maly, Chair Leonard Massie, Secretary Bill Ringelstetter, Board Member