

OFFICE OF THE COUNTY CLERK
Donna Trudell, County Clerk
FLORENCE COUNTY BOARD OF SUPERVISORS
Jeanette Bomberg, Chairwoman

PLEASE NOTE: If you have any special needs or if you require special accommodations call 715-528-3201 or write P.O. Box 410, Courthouse, Florence, WI 54121

The Florence County Board of Supervisors will hold their regular monthly meeting at the Courthouse in Florence, Wisconsin.

DATE: Tuesday – July 21, 2020

**TIME: IMMEDIATELY FOLLOWING
THE PUBLIC HEARING**

PLACE: COURTHOUSE – 2nd Floor Courtroom

AGENDA

1. Call to order
2. Roll call
3. Approval of Agenda
4. Read and approve minutes
5. Those wishing to address the Board
6. Discussion and/or action RE: Approve proposed amendment to the County of Florence Code of Ordinances by which the County Board will amend Chapter 3, Subchapter 1: Sales and Use Tax. Purpose and Intent: The primary purpose of this Ordinance is to amend tax sunset date as recommended by the Audit and Budget Committee.
7. Discussion and/or action RE: Approve proposed amendment to the County of Florence Code of Ordinances by which the County Board will adopt Chapter 8, Subchapter 16: (a) State Traffic Laws (b) Official Traffic Control Devices (c) No Passing Zones (d) Speed Limits (e) Posting Temporary Speed Limits. Purpose and Intent: The primary purpose of this Ordinance is to establish Traffic Laws in Florence County as recommended by the Personnel Committee.
8. Discussion and/or action RE: Approval to recommend concurrence with the Planning and Zoning Committee to approve the request from Mary Seggelink to reimburse L.S.L. Landfill the interest money from the L.S.L. Landfill escrow account.
9. Discussion and/or action RE: Approval to recommend concurrence with the Planning and Zoning Committee to approve the amendment to the Bay Lake Regional Planning Commission contract for the update of the Florence County 20-year Comprehensive Plan.
10. Committee reports
11. Board member concerns for future agenda items
12. Adjourn

Respectfully submitted,

Donna Trudell
County Clerk