

# WILLIAMS BAY SCHOOL BOARD OF EDUCATION AGENDA

Regular Monthly Board Meeting

June 22, 2020 - 7:00 PM

Williams Bay Middle/High School Lecture Center  
500 W. Geneva Street  
Williams Bay, WI 53191

## DISTRICT MISSION

The Williams Bay School Community empowers all students to achieve and excel academically, socially and civically to reach their individual goals.

### I. CALL TO ORDER

- A. Pledge of Allegiance

### II. COMMUNICATION AND PUBLIC COMMENTS

- A. Public Comments

### IV. REPORTS

- A. Student Representatives
- B. Parent Teacher Organization
- C. Athletic Boosters
- D. Athletic Director
- E. Fine Arts/Music Boosters
- F. District Administrator
- G. Middle/High School Principal
- H. Elementary Principal
- I. Student Services
- J. School Board

### V. ACTION ITEMS

- A. Approval of Consent Agenda
  - 1. School Board Minutes  
Approve the minutes of the Regular Board of Education Meeting on May 11, 2020.
  - 2. Bills Payable  
Approve bills payable for May 1, 2020 to June 18, 2020 for Funds 10, 27, 50, check numbers 71620 – 71734 and Fund 60 check numbers 6776 – 6809.
- B. Personnel Transactions
- C. Approve Electronic Sign Contract
- D. Approve 2020-2021 Budget
- E. Approve 2019-2020 Parent Transportation Contracts
- F. Act on 2020-2021 Open Enrollment Applications
- G. Schedule Next Board Work Session

### VI. DISCUSSION ITEMS

- A. Discuss Policy 383.1 – Animals In/On School Property
- B. Discuss Policy 742 – Authorized Use of Equipment
- C. Discuss Policy 830 – Community Use of Facilities
- D. Discuss Opening of School for 2020-2021 School Year
- E. Parking Lot Project Update
- F. Update on Syward and RevTrac Implementation
- G. Discuss WDC-457 Employee Benefit Option
- H. Discuss Possibility of Additional Meetings if Necessary

### VII. PUBLIC COMMENTS

### VII. ADJOURN

Karolyn Nelson

Clerk Notice sent via email to: The Regional News, The Janesville Gazette (Delavan), Williams Bay High School, Williams Bay Elem. School, Williams Bay School's Website, Williams Bay Post Office, Barrett Memorial Library