Red Wing Public Schools 2451 Eagle Ridge Drive Red Wing, MN 55066

Phone 651.385.4500 Fax 651.385.4510 www.redwing.k12.mn.us



NOTICE

Red Wing Public Schools - ISD 256 Regular School Board Meeting

Monday, December 21, 2020 at 6:00 PM School Board Meeting

Virtual Meeting via Google Hangouts 2451 Eagle Ridge Dr

All future meetings of the Red Wing School Board will be conducted in accordance with Minnesota Statute 13D.021 (Meetings by Telephone or Other Electronic Means) until further notice; The school board has determined that it is not feasible for at least one board member, the superintendent, or the school district's legal counsel to be physically present at meeting locations; The school board has determined that members of the public are not permitted to attend meetings; Persons may monitor meetings from a stream, the link to this stream is available on the school website under News and Announcements the afternoon of the meeting.

School Board Meeting Agenda

Agenda materials are available at www.rwps.org > District > School Board > Agendas. The following agenda is proposed for approval:

1. Introduction

- 1. Call to Order, Roll Call, Pledge of Allegiance, Vision and Disclosures of Interest
- 2. Meeting Agenda

2. Communications

- 1. Educational Plan
- 2. Recognitions and Upcoming Events
 - 1. Recognition of Outgoing Board Members
- 3. Public Comment
- 4. RWHS Course Changes
- 5. School Board Reports
- 6. Administrator Reports

3. Consent Agenda and Donations / Grants

- Consent Agenda: Minutes, Claims and Accounts, Resignations, Retirements, Speech Coach Contracts, Winter Athletic Coaches, Appointment of Surrogate Parent and Director of Technology
- 2. Donations and Grants

4. Business Items

- 1. COVID Update
- 2. Transition Plan to Retrun to School
- 3. Grade Configurations for Next School Year
- 4. Approval of Tax Levy
- 5. Health Partners Rebate
- 6. Grievance
- 7. Closed Session for Negotiations Strategy

5. Upcoming Meetings and Adjournment

- 1. Upcoming Meetings and Future Topics
- 2. Adjournment