

School District of Gibraltar Area
Special Meeting of the
Gibraltar Board of Education
Fish Creek, Wisconsin

Vision Statement

Gibraltar Schools, in partnership with family and community, will strive for excellence in educating each of our children to live responsible, creative and fulfilling lives in a global society.

Mission Statement

It is our mission to foster a learning environment that promotes student growth and achievement, instructional excellence, and academic rigor.

Monday, November 16th, 2020

Gibraltar Area School District
3924 State Highway 42
Remote/Virtual Meeting
Fish Creek, Wisconsin
Special Board Meeting – 5:00 PM

Due to the COVID-19 virus and current Public Health Emergency, emergency and necessary precautions have been put in place to ensure safety of Board of Education/Committee members and the public. Board of Education/Committee members may participate through virtual/remote conferencing for this meeting. The Gibraltar Board of Education is moving to a new virtual format. Members of the public will now be able to access and monitor this meeting by visiting the District Youtube Channel using the following link:

https://www.youtube.com/channel/UCwyJwPfiW8F_bfU8YSqgCCQ

Upon reasonable notice, appropriate accommodations will be provided for people with disabilities or any person who is unable to access the virtual/remote meeting. For additional information or to request accommodations, please contact Tina Van Meer, District Administrator, at (920) 868-3284 ext. 215 or tvanmeer@gibraltar.k12.wi.us.

This meeting is a meeting of the Board of Education in public for the purpose of conducting the School District's business and is not to be considered a public community meeting. There are times for public participation during the meeting as indicated in the agenda.

Agenda

- I. **Call to Order/Roll Call**
- II. **Take Action to Remove the Metrics From the Gibraltar Area School District Threshold Plan and Establish a Date for Parent Option for In-School Learning**
- III. **Adjourn**