

SCHOOL DISTRICT NO. 103  
BOARD OF EDUCATION MEETING  
September 26, 2020  
9:00 AM

SPECIAL MEETING

CONSISTENT WITH THE REQUIREMENTS OF THE ILLINOIS REVISED STATUTES CHAPTER 102, PARAGRAPH 42.02 (OPEN MEETINGS ACT), NOTICES OF THIS MEETING HAVE BEEN POSTED. LOCATION OF THE MEETING IS THE ADMINISTRATION BUILDING, 4100 JOLIET AVE, LYONS, IL 60534, AT 9:00 AM.

**DISASTER PROCLAMATION**

A Gubernatorial Disaster Declaration has been issued declaring the State of Illinois and all Counties in Illinois a disaster area due to the COVID-19 pandemic. Given the current COVID-19 pandemic situation and IDPH/ISBE safety guidance, Board President Torres and Superintendent Rivera have determined that in person public attendance at the this Board meeting is not practical or prudent and that in person attendance is limited to ten persons.

**MEETING CALL IN INFORMATION**

Public access to the meeting will be by remote access. The public may access the meeting remotely via: 1) telephone by dialing (614) 392-7125 PIN: 883 213 235# , or 2) Google Meets by logging into <https://meet.google.com/ccq-eemr-cfj>. Please contact Char Latronica at (708) 783-4109 with questions about remote access. For public comment participation, see the Public Comment section of the agenda below.

**AGENDA**

- I. **Call to Order**
- II. **Pledge of Allegiance**
- III. **Roll Call**
- IV. **Public Comment**

Due to the public access to the meeting being remote, public comment shall be by email and written correspondence or remotely via Google Meets. Persons interested in making written public comment must email their public comment to [latronicac@lyons103.org](mailto:latronicac@lyons103.org) or deliver written public comment to the District Office by September 25, 2020 at 3:00 p.m. Emailed and written public comments are limited to 200 words and will be read aloud during the Public Comment portion of the meeting.

V. **Discussion**

The Board will meet with Dr. Nakia Hall, Ed.D., to discuss the Board's goals for 2020-2021.

VI. **Adjournment**