

## Limestone Community School Department Limestone, Maine

## **School Committee Meeting**

Wednesday, May 13, 2020 @ 6:00pm @ Zoom Meeting (see directions)

- 1. Roll Call (Verbal Roll Call)
- 2. Pledge of Allegiance
- 3. Public Comment
- 4. Consideration of minutes of May 6, 2020
- 5. Adjustment to Agenda
  - a. Motion to Conduct this meeting using Zoom, a web-based video conferencing tool under 1 MRSA §403-A, which authorizes The Department to hold remote meeting during the State of Emergency declared by the Governor due to the outbreak of COVID-19.
- 6. Reports:
  - a. Chair
  - b. Superintendent
  - c. Principal
  - d. Financial
- 7. Consideration of Agenda Item
  - 7.1 School Budget for School Year 2020-2021
- 8. Adjourn

## Limestone Community School Department Limestone, Maine School Committee Meeting Wednesday, May 13, 2020 @ 6:00pm

In Accordance with an Act to Implement Provisions Necessary to the Health, Welfare, and Safety of the Citizens of Maine in Response to Re: COVID-19 Public Health Emergency, as enacted to read: Sec G-11 MRSA §403-A Public proceeding through remote access during declaration of state of emergency due to COVID-19, the meeting will be held through a ZOOM meeting.

Public Participation: Due to the change in the School Committee meeting format, The School Committee is asking the members of the public who would like to participate the evening of the meeting the school website (LCS eagles/zoom and visit the lcseagles.org/zoom or follow the link on the Limestone Community School Facebook page. To access the information and meeting.

If you are unable to call-in or your call is not received please send your comments, concerns and or questions to members of the School Committee and the Superintendent.

Kathie Beaulieu - Chair - k.beaulieu@lcseagles.org
Michelle Albert - Vice Chair - m.albert@lcseagles.org

Joey Smith - j.smith@lcseagles.org

Grace O'Neal - g.oneal@lcseagles.org

Shaun Guerrette - s.guerrette@lcseagles.org

William Dobbins - Superintendent - superintendent@lcseagles.org