## Perquimans County Board of Education Special Session – August 2, 2021

The Perquimans County Board of Education met in special session on Monday, August 2, 2021, at 6:00 p.m. in the administrative offices of Perquimans County Schools. The purpose of the meeting was to consider the 2021-2022 COVID Mitigation Plan. Audio access was available to the public by dialing a telephone number and entering a meeting ID and passcode.

Board Chair Dr. Anne White called the meeting to order and welcomed everyone to the meeting. Russell Lassiter led the audience in reciting the Pledge of Allegiance to the American Flag and Amy Spaugh said a prayer.

Board members present: Chair Dr. Anne White (in person), Vice Chair Russell Lassiter (in person), Matt Peeler (remote), Amy Spaugh (in person), Leary Winslow (in person), and Arlene Yates (in person).

### Approval of Agenda

Upon motion by Amy Spaugh and second by Russell Lassiter, the Board voted unanimously to approve the agenda as presented.

#### **New Business**

# 2021-2022 PQ COVID Mitigation Plan

Superintendent Dr. Tanya Turner presented the proposed PQ COVID Mitigation plan for 2021-2022. Topics covered in the plan include: Why Wear a Mask?, Why Vaccinate?, Transportation, Screening Entering the School Building, Classroom Setup, Shared Spaces, Isolation for Students Displaying Symptoms, Athletics and Extracurricular Activities, and What to Expect If Your Child Gets COVID or is Exposed?

After discussion of the contents and recommended changes, the Board took the following action. Upon motion by Leary Winslow and second by Matt Peeler, the Board voted 4-2, with Dr. Anne White and Arlene Yates opposing, to adopt the 2021-2022 PQ COVID Mitigation Plan, with the Superintendent's recommended changes as discussed.

#### **Announcements**

The next regular Board of Education meeting will be held on Monday, August 23, 2021 at 6:00 p.m. at the Central Office.

There being no further business, the meeting was adjourned

Dr. Anne White, Chairperson

Dr. Tanya Turher, Superintendent