

Welcome to a Meeting of the RE-4A Board of Education

VISION STATEMENT

Dolores students and staff thrive as a community of passionate learners inspiring each other in a respectful environment evidenced by creative learning, shared integrity, and unmistakable kindness.

MISSION STATEMENT

Our mission is to provide an educational foundation that fosters personal success for all students through an effective, innovative, and positive learning environment.

BOARD MEMBERS

Maegan Crowley - President
Casey McClellan - Vice President
Clay Tallmadge - Secretary
Lenetta Shull - Treasurer
Dr. Lori Raney - Member

Superintendent

Dr. Reece Blincoe

STRATEGIC PLAN ACTION AREAS

Student SUCCESS!

Dolores School District students will meet or exceed the adopted school and district academic goals.

Student-Centered Culture

The Dolores School District will provide all students with a positive, student-centered organizational culture.

Student-First Financing

The Dolores School District will remain fiscally responsible and will maintain our facilities.

The board's meeting time is dedicated to the mission and top-priority focus areas.

Welcome to a meeting of the Dolores School District RE-4A Board of Education. Public input is an opportunity during the meeting to present comments to the board for consideration. Each person is asked to limit his or her comments to 4 minutes. There is a specific time allotted on the agenda for citizen's comments. Please identify yourself and your primary perspective or role.

Note: Comments concerning an individual employee or student will be held in executive session per C.R.S. 24-6-402(4)(f) and C.R.S. 24-6-402(4)(h). Executive Sessions with individuals must be arranged at least 48 hours in advance of a meeting in order to meet statute requirements.

DOLORES SCHOOL DISTRICT RE-4A BOARD OF EDUCATION AGENDA

Special Board Meeting

April 30th, 2022 6:00 p.m. – 10:00 p.m.

The Dolores School Board of Education will be attending the Dolores Chamber banquet at the Dolores Community Center