

Official Minutes of the Monticello Community School District Board of Education Work Session of October 9, 2024

The Board of Education Work Session was held in the Board Room at the High School at 850 East Oak Street, Monticello, Iowa on Wednesday, October 9, 2024. President Craig Stadtmueller called the Work Session to order at 6:00 pm. Board Member Mark Rieken led the Pledge of Allegiance and read the Monticello CSD mission statement. Board Secretary Judy Hayen did roll call. The following directors were present: Rieken, Amsler, Stadtmueller, and Norton. Absent: Schlarmann. Superintendent Brian Jaeger, Judy Hayen, Pete Temple, Marcy Gillmore, Mike Wink, Shannon Guyer and Kim Carlson were also present.

The following items were discussed:

- Department Updates:
 - Activities/Athletics update was moved to the November work session.
 - Transportation by Director Mike Wink
 - We just purchased two used Chevrolet Equinox's and one 12 passenger van. We have a total of 29 vehicles. We will be selling two cars and possibly a bus this year, and we may purchase a new bus next June.
 - We currently have 8 full bus routes and 4 smaller (car/van) routes. We have 12 drivers and 5 sub drivers.
 - Last year we traveled 83,943 route miles, 12,544 special education miles with cars/vans, 27,086 activity/education miles with cars/vans, 19,877 activity miles with buses, and 9,776 miles for administrators.
 - Our bus/vehicle inspection went well in September. Our next one will be in January or February.
 - 3 new cameras were installed outside the bus barn and the fuel monitoring system was updated.
- Auditorium Lighting Presentation – the meeting moved to the High School auditorium so Kim Carlson could show the Board the lighting upgrade that was done.

No action or voting took place on the above items.

Motion by Rieken, seconded by Amsler at 6:39pm to adjourn the work session. Ayes: Rieken, Amsler, Stadtmueller, and Norton. Nay: None. Motion carried.

Approved:

Attest:

Craig Stadtmueller, President

Judy Hayen, Board Secretary