Dutchman Creek Middle School

2022-23 School Improvement Council Report to Parents



Committee Members

- Leslie Slater: chair, elected parent
- Kelly Sick: vice-chair, elected parent
- Jennifer Newton: elected parent
- Jennifer Haley: elected parent
- John Brandt: teacher
- Steve Laval: teacher
- Al Leonard: community member
- McKeeta Allen: community member

- Ex-officio members
- ☐ Clayton Moton
- ☐ Sheneka Miller
- Amber Mays
- ☐ Beau Modla
- Alexis Rainey

Priorities, goals, and accomplishments

- The Dutchman Creek School Improvement Council worked to advance the DCMS school community in the areas of
 - Academic Achievement
 - Recruitment and Retention of Quality Staff

Recruitment and Retention of Quality Staff

- The DCMS SIC played the role of staff morale booster and support throughout the year!
 - A "Favorite" things database was compiled.
 - Teachers and staff received surprise items in their boxes periodically. All items were donated by parents.
- At least once a quarter, the DCMS SIC solicited incentive food donations from the school community and provided a catered lunch for staff.
- The DCMS SIC coordinated with the administrative staff, PTSA, Beta Club, and Student Council to provide expressions of appreciation to teachers for Teacher Appreciation Week.



Academic Achievement

- The DCMS SIC played an important role in Dutchman Creek's continued success in all areas of academic achievement by meeting monthly with the Instructional Leadership team to analyze achievement metrics used by the school.
- Several DCMS SIC members provided mentorship and support for our academic competition teams and clubs.



- The DCMS SIC has developed into a true driving force for the Dutchman Creek school community.
- The DCMS SIC partnered with our student service organizations throughout the year to ensure that parents and community members remained involved with the school.



The DCMS School Improvement Council

Supporting the efforts of Dutchman Creek Middle School

Growing and Developing LEADERS...One Learner at a Time!

