

Mrs. Beth Miller, Principal

1/31/2023

Dear Parents and Community Members:

We are pleased to present you with the Annual Education Report (AER), which provides key information on the 2021-2022 education progress for Jack Harvey Elementary. The AER addresses the complex reporting information required by federal and state laws. The school's report contains information about student assessment, accountability, and teacher quality. If you have any questions about the AER, please contact the building principal for assistance.

The AER is available for you to review electronically by visiting the following web site: https://bit.ly/2JyY7eE or you may review a copy in the principal's office at your child's school.

State of Michigan Rankings

For the 2021-2022 school year, schools were identified using definitions and labels as required in Every Student Succeeds Act (ESSA). A Targeted Support and Improvement (TSI) school is one that has at least one underperforming student subgroup in 2021-2022. An Additional Targeted Support (ATS) school is one that had a student subgroup performing at the same level as the lowest 5% of all schools in the state in 2021-2022. A Comprehensive Support and Improvement (CSI) school is one whose performance was in the lowest 5% of all schools in the state or had a graduation rate at or below 67% in 2021-2022. Some schools are not identified with any of these labels. In these cases, no label is given.

Our school has not been given one of these labels.

School Improvement Plan Jack Harvey Elementary Objectives:

- 85% of all students will demonstrate a proficiency across all claim areas in Mathematics by 6/13/2025 as measured by the Spring State Assessment.
- 85% of all students will demonstrate a proficiency across all claim areas in English Language Arts by 6/13/2025 as measured by the Spring State Assessment.
- 85% of all students will demonstrate a proficiency across all claim areas in Social Studies by 6/13/2025 as measured by the Spring State Assessment.
- 85% of all students will demonstrate a proficiency across all claim areas in Science by 6/13/2025 as measured by the Spring State Assessment.

Jack Harvey Elementary had a successful 2021-2022 school year. Students showed measurable growth in meeting the rigorous goals that staff set for student achievement, based on the School Improvement Plan and our school's objectives.

Jack Harvey Elementary data teams utilized a variety of assessments to analyze data including M-Step, Northwest Evaluation Association (NWEA) and classroom assessments. Teachers meet on a regular basis with the principal to analyze data and collaborate in planning classroom lessons and intervention strategies.

Key Challenges

Key Challenges for the staff of Jack Harvey Elementary include decreasing our achievement gap between our top 30% and bottom 30% and increasing our proficiency levels on the M-Step and NWEA Assessments. Several initiatives in our school improvement plan address these challenges.

To increase reading and math achievement for students in grades Kindergarten through Second grade, we implemented the UCS personalized instruction model. Students receive small group instruction from their teachers in reading and math based on instructional data gathered from fall and winter NWEA assessments. Teachers plan differentiated lessons for their small group instruction to ensure they are meeting each students' individual learning needs. In addition to small group instruction from their teachers, students use the eSpark application for focused reading and math practice. The eSpark application designs a personalized pathway for each child based on their individual NWEA RIT scores in reading and math as students' progress at their own pace through their lessons. Our Kindergarten through Second grade students' have shown strong increases in their personal growth, as well as strong increases in proficiency levels because of the personalized instruction model.

Harvey's staff have taken many measures to address the achievement gap. All classroom teachers, special education teachers, specialists and principal have met every month both in vertical and horizontal teams to monitor the progress of students identified in the bottom 30% for ELA, math, science and social studies. Teachers discuss the growth of the bottom 30%, bring forth concerns for these students, share strategies that have been successful and discuss ways to improve instruction.

Student Enrollment

Students attend Jack Harvey Elementary based on the attendance area serviced within our school boundary. A number of Utica Community Schools' students in other attendance areas enroll in our school based on the district's open enrollment process and nonresident students may attend through the Schools of Choice program.

Specialty Programs

All students have the opportunity to have equitable access to Specialty Programs through an open and accessible process. Please see Policy 6275 posted on www.uticak12.org under the Board of Education tab for further information.

Utica Academy for International Studies

Utica Academy for International Studies is a four-year, full-immersion specialty program designed for all students to have the opportunity to earn the International Baccalaureate (IB) Diploma in addition to their state of Michigan high school diploma. Classes in 9th and 10th grade prepare students for the rigors of the IB classes that begin at the start of junior year, where all students are required to register for seven IB courses, complete the 4,000-word Extended Essay on a topic of their choice, and complete at least 150 hours of creativity, activity and service hours. This rigorous and internationally minded curriculum encourages students to become active, compassionate and lifelong learners who value intercultural understanding and respect for others.

Utica Center for Math, Science and Technology

The Utica Center for Mathematics, Science and Technology is designed to bring advanced students with special talents and interests together with leading-edge technology. The Center utilizes an advanced curriculum for grades 9-12 which serves to inspire, challenge, and prepare students to pursue careers in mathematics and science. The Center follows the Utica tradition of providing the finest instruction and innovation.

Utica Center for Science and Industry

The Center for Science and Industry is a half day shared time program that provides 9th through 12th grade students with a variety of cutting-edge Career and Technology Education taught in an integrated manner. Along with core math and English classes, students select from electives, which will support one of three career strands: 1) Engineering and Technology, 2) Mechatronics, or 3) Multi-Media Technology. The CSI is project based and provides students with a wide array of experiences with professionals from business and industrial partners.

Stevenson Manufacturing, Automation, and Design Engineering Academy

The Stevenson Manufacturing, Automation, and Design Engineering (MADE) Academy blends rigorous academic content with relevant, real world applications by making use of strong business relationships and post-secondary partners in the field of Advanced Manufacturing. All course work has project-based learning with design thinking and problem solving at the core. This four-year program is open to all UCS and non-UCS students' priority is given to Stevenson feeder pattern (Davis, Heritage, and Jeannette).

Core Curriculum

All the schools in Utica Community Schools offer students a comprehensive and rigorous academic program that meets and exceeds all state and federal standards. Our schools follow the Michigan Academic Standards in English Language Arts, Mathematics, Science and Social Studies. These standards can be accessed at https://www.michigan.gov/mde/services/academic-standards. The district's vision and mission statements can be accessed at www.uticak12.org.

District Assessments

Utica Community Schools not only looks at state assessments, but we also monitor the progress of our students through the Northwest Evaluation Association (NWEA). NWEA is used to monitor and assess students in English Language Arts and mathematics using computer adaptive testing. NWEA aggregate student achievement can be requested from the school.

Parent/Teacher Conference Attendance 2020-2021

Number: 427 Percentage: 98.7%

Parent/Teacher Conference Attendance 2021-2022

Number: 455 Percentage: 98.7%

Points of Pride

Our school continues to celebrate success in a number of ways. Below are some of our Points of Pride:

- Students participated in ATG, Science Olympiad, Destination Imagination, Recycling Club, Bully Free Club and Kaleidoscope.
- Harvey implements a School Wide Positive Behavior Intervention Support program with
 poster in every classroom to encourage children to communicate effectively and solve
 conflicts using PBIS expectations and "Eagle" tickets when they are found following the
 PBIS rubric.
- Harvey students participate in student council, service squad, safety patrol and technology news broadcasting team.
- Harvey families supported Kiwanis canned food drive and Giving Tree.
- Students participated in Fun Run with proceeds returning to the Jack Harvey Volunteers to support student/school initiatives.

We are pleased to provide this annual education report to our school community. The information that is contained in this report demonstrates our continued efforts to ensure every student achieves in our school. This report, however, only tells a small part of our success story. Every day our staff is continually finding new ways to enhance teaching and learning and engage our students in their education. We invite you to continue to be active participants in your child's education by volunteering in the classrooms, serving on our parent groups, and working closely at home with your students on their assignments.

Jack Harvey Elementary is fortunate to be serviced by a community that cares so deeply about education. Thank you again for your continued support of our students and the Utica Community Schools.

Sincerely,

Beth Miller

Beth Miller Principal