

Message from the State Superintendent



Dear Michigan Stakeholder,

As Michigan moves to implement our plan to become a Top 10 state for education within the next 10 years, it is important that we identify data points to measure our success. Some of these measures will be state-to-state comparisons, either rankings or comparisons to national averages, others will be shown through growth towards goals on state- or local-level data points.

In this document, we have aggregated the high-level measures selected as part of the plan, that will begin to tell the story. The figures included here will be used as the baseline from which we start to measure progress, as implementation of the Top 10 in 10 plan continues to move

forward. These measures are organized around "6-E's" - Early Learning, Exit Ready, Engagement, Effective Educators, Equity, and Efficacy. All of these data points in combination will help show Michigan's success. In future years, trend data will be provided to show where improvement has been made.

You'll see that in some cases, we have a long way to go become a Top 10 education state. The journey may not always be an easy one, but it is necessary, in order for Michigan's children to reach their full potential and become successful adults. Accomplishing this challenge will require the efforts of many partners at both state and local levels, working towards our shared goals.

For more information on our Top 10 in 10 efforts, definitions of each data point, and additional data, please see the 2016-2017 MDE Annual Review - **www.michigan.gov/MDEAnnualReview**.

We welcome your partnership as we move forward.

Sincerely,

Brian J. Whiston State Superintendent

Michigan Department of Education

MEASUREMENT AREAS:

The six measurement areas include:

Early Learning - Metrics addressing inputs and outcomes for early learners focusing on foundational learning and skills, such as proficiency in literacy and numeracy.

Exit Ready - Metrics addressing outcomes for learners as they leave the PK-12 system into post-secondary learning and careers.

Engagement - Metrics that illustrate broad considerations for how learners are engaged in learning and school, and how parents, educators, and community members partner with each other to support learning opportunities.

Effective Educators - Metrics for both inputs and outcomes that look at the educational workforce, including quality of educators and the capacity to develop a strong educator workforce for years

Equity - Metrics examining inputs, factors, and outcomes that ensure equitable opportunities for learning and teaching, and illustrate the equitable provision of services and supports across the state.



Efficacy - System metrics that evaluate the ability of Michigan's educational infrastructure to impact student outcomes and support implementation of strategies to ensure intended outcomes for learners.

TYPES OF METRICS:

to come.

State-to-State: Comparisons are measures that allow for state-to-state comparison of equally-defined and collected measures.

State/Local Level: Allows us to examine progress on programs and initiatives that are specific to efforts in Michigan. District and school data is important to address implementation at the ground level across the state education system.

The data in this document provides our baseline. Additional results will be included in future years for comparison purposes which will help us measure our progress over time. As we continue to refine our Top 10 in 10 Strategic Plan implementation efforts, it is probable that our metrics will also evolve.



www.michigan.gov/mde
www.michigan.gov/Top10in10
www.michigan.gov/MDEAnnualReview

210n10 6 E'S -

EARLY Learning

Early Literacy and Mathematics

46.0%

of 3rd graders proficient

45.2%

of 3rd graders proficient

on M-STEP English Language Arts (ELA) in 2015-16. on M-STEP Mathematics in 2015-16.

2015 National Assessment of Educational Progress (NAEP)

4th Grade Reading

MI - 29% Proficient National Average - 35% Proficient

4th Grade Mathematics

MI - 34% Proficient National Average - 39% Proficient

Data available at: http://nces.ed.gov/nationsreportcard/

Student Engagement in Early Grades



Overall
Attendance

EXIT

RFANY

14.4%

Chronically Absent

Combined rates across grades K-3 for 2015-16 school year Michigan public schools. See **www.mischooldata.org** for additional data.

Early Learning Access

National Institute for Early Education Research (NIEER) - 2016

15th N/A 15th 24th

4-year-old 3-year-old State All

Programs

Data available at: http://nieer.org

Programs

SAT Scores

Spending

1,001
2016 SAT Combined
(Mathematics and EvidenceBased Reading + Writing)

MI Average Score

34.9% Ready for College

494

Mathematics
MI Average Score
37% Ready for
College

2016 SAT

2016 SAT
Reading/Writing
MI Average Score
60% Ready for
College

Spending

2015 National Assessment of Educational Progress (NAEP)

8th Grade Reading

MI - 32% Proficient National Average - 32% Proficient

8th Grade Mathematics MI - 29% Proficient National Average - 32% Proficient

Data available at: https://nces.ed.gov/nationsreportcard/

Graduation Rate

79.7%
2016
Graduation Rate
(% students graduating in 4 years)

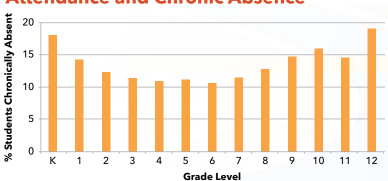
CTE Completion



MEASURING MICHIGAN'S PROGRESS



Attendance and Chronic Absence





14.2%

Overall Attendance

Chronically Absent

Combined rates across grades K-12 for 2015-16 school year Michigan public schools. See *www.mischooldata.org* for additional data.

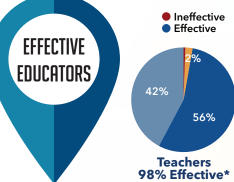
College Enrollment

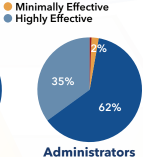
69.6% (71,657 students) of 2015 graduates enrolled in college within one year of graduation

Currently, we do not have data for the

Efficacy metric. It is our plan to collect







Administrators 97% Effective*

Analysis of System Inputs

ANNIE E. CASEY FOUNDATION 2017 KIDS COUNT REPORT

32nd

Data available at: http://datacenter.kidscount.org

data on future initiatives to measure the fidelity of implementation.

EFFICACY

Initiative-Specific Analyses of Subgroup Outcomes



More information, including growth and performance data, broken down by subgroup, can be found in the Appendix to the MDE Annual Review. http://www.michigan.gov/documents/mde/MDE_Annual_Review_Appendix_583488_7.pdf



EDUCATION WEEK 2017 QUALITY COUNTS REPORT

34th

Indicator	Rank: 32nd
School Finance	Grade: C

Chance-for-Success Grade: C

School Finance Grade: C Indicator Rank: 23rd

Available at : http://www.edweek.org/ew/toc/2017/01/04/index.html

2015-2016 STATE-LEVEL PERFORMANCE AND GROWTH

Performance **Student Growth** 49.2% 49.7% **English Language Arts** Average S.G.P. in of Students Proficient in E.L.A. overall overall **37.2**% **Mathematics** Average S.G.P. in Mathematics overall Science of Students Proficient in 30.4% 49.7% **Social Studies** of Students Average S.G.P. in Proficient in Social Studies **Social Studies** overall overall

MI-ACCESS FUNCTIONAL INDEPENDENCE PERFORMANCE

Subject	Student Subgroup	3rd Grade	4th Grade	5th Grade	6th Grade	7th Grade	8th Grade	11th Grade
English Language Arts	All Students with Disabilities	86.0	78.2	80.4	84.5	77.2	88.2	81.0
Mathematics	All Students with Disabilities	64.9	73.2	59.5	68.1	69.9	64.5	79.7
Science	All Students with Disabilities		54.3			48.2		47.4
Social Studies	All Students with Disabilities			37.3			43.3	43.1