FARMINGTON PUBLIC SCHOOLS

Dr. Christopher J. Delgado Superintendent

PUBLIC SCHOOLS The District offers a comprehensive educational program from preschool through adult education that strives to meet the needs of all students. The District maintains a core curriculum that consistently meets or exceeds State and national standards and offers a full complement of fine arts, extracurricular, and athletic programs. The District is comprised of two High Schools, one Alternative High School, three Middle Schools, nine Elementary Schools, one K-8 STEAM School, one Early Childhood Center, and one Special Education Center.

Serving more than 9,000 diverse students from Farmington, Farmington Hills, and a portion of West Bloomfield.



DEMOGRAPHICS

- 9,000 students 4th largest in Oak. County
- 1,200 staff
- 18 schools
- Pre-K through Age 26
- 30% Economically Disadvantaged (F & R)
- Very Diverse
 - 77 languages spoken
 - Robust Adult and student ESL program
 - Multiple religions, ethnicities and racial makeup
 - 11% Special Education students

BOND WORK & INVESTMENT IN SCHOOLS

- 2015 & 2020 Bonds
 - Safety & Security
 - Technology Improvements
 - Infrastructure (HVAC, Boilers, etc.)

- Lower millage rate @ 3.2 mills
 - \$320.00 per \$100,000 taxable value

STUDENT ACHIEVEMENT

- 95% Graduation Rate
- 97% Attendance Rate
- Over 90% College Acceptance Rate

- Standardized test scores
 - Above Oakland County Average
 - Above State of Michigan Average
 - However, improvement needed in ELA & Math
 - Upper Elementary/Middle School dip
 - Related to changes in Demographics

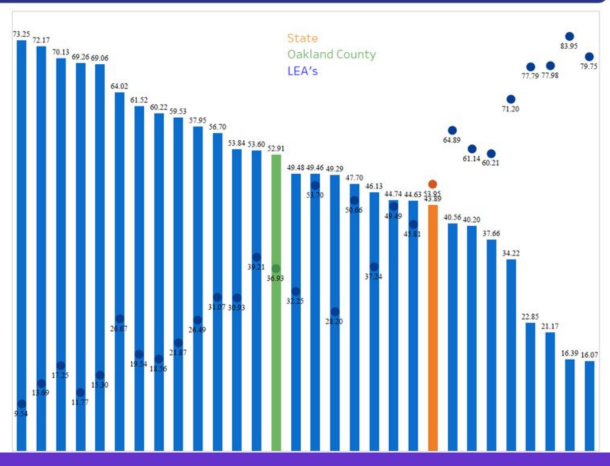
Perspective – MSTEP Lang. Arts



District Total Grade 3-8 ELA Proficiency & Economically Disadvantaged

- There is a wide range in performance across the county.
- There is a strong correlation between proficiency rates & economically disadvantaged (ED) rates.
- 20 districts perform at or above state average, all of whom have ED rates below state average

Bars represent aggregate proficiency rates. Dots represent aggregate economically disadvantages rates.



Perspective – MSTEP Math

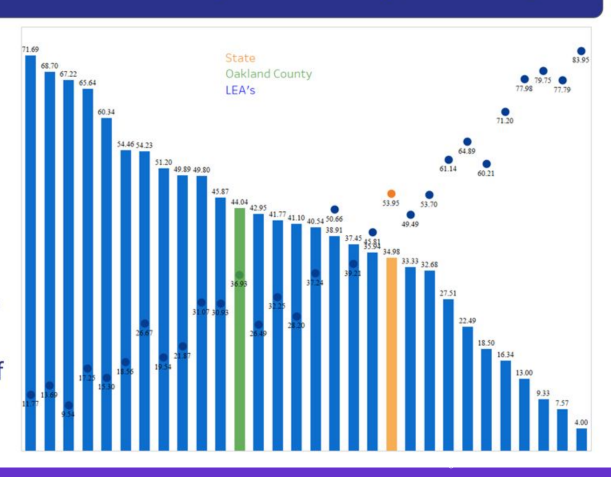


District Total Grade 3-8 Math Proficiency & Economically Disadvantaged

- There is a wider range in performance across the county in Math than ELA.
- There is a strong correlation between proficiency rates & economically disadvantaged (ED) rates.
- 18 districts perform <u>at or</u> <u>above state average</u>, all of whom have ED rates

below state average.

Bars represent aggregate proficiency rates. Dots represent aggregate economically disadvantages rates.

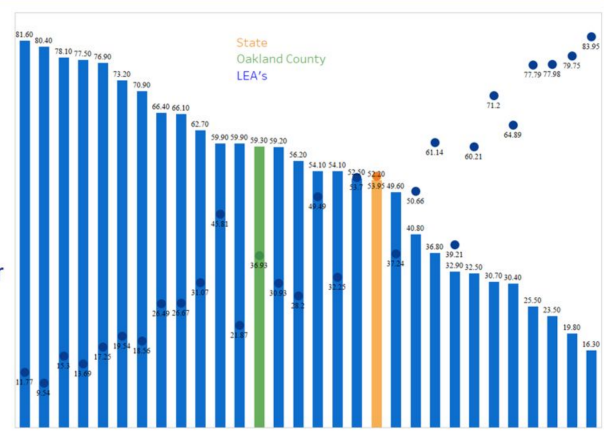


Perspective – SAT Rdng/Writing



District Total EBRW Proficiency & Economically Disadvantaged - Grade 11 -SAT

- Similar patterns in performance hold true for Grade 11 - SAT EBRW.
- 17 districts perform at or above state average, all of whom have ED rates below state average.



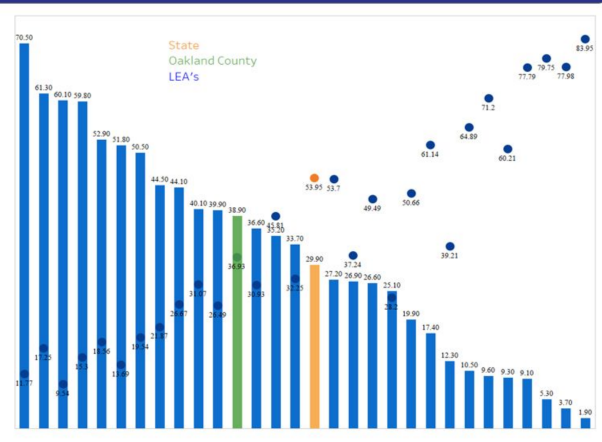
Bars represent aggregate proficiency rates. Dots represent aggregate economically disadvantages rates.

Perspective – FPS Math SAT



District Total Math Proficiency & Economically Disadvantaged Grade 11 - SAT

- Similar patterns in performance hold true for Grade 11 - SAT Math.
- 14 districts perform at or above state average, all of whom have ED rates below state average.



Poverty Rates & Free/Reduced

Farmington (2000 to 2010 Census)
3.3% to 4.8% = 43.9% increase in population

Farmington Hills (2000 to 2010 Census)
4.1% to 7.2% = 74.5% increase in population

Farmington Public School District (2000 to '10) 5.3% to 27.1% eligibility for free & reduced

INSTRUCTIONAL INITIATIVES

- Highscope Preschool Curriculum
- Young 5's transitional kindergarten
- K-2 Foundational Literacy Skills
- Middle school teaming & Projects Based Learning
- High School AP & IB
- High School Proof of Concepts work
 - Authentic Tasks Ex. Debate / TV-10

POINTS OF PRIDE





Farmington Early Childhood Center





Farmington Online





Adult ESL





Elementary Published Authors





STEM Activities





Award Winning Teams





Life Skills





Class Trips





Community Partnerships





International Baccalaureate Diploma Programme





Athletics





TV-10





Performing Arts





Hackbots





Summer Programming





Art





Play = Learning





Successful Graduates



FUTURE PLANNING

- By end of 2025, right sized and all buildings updated.
- Stability No forecast to build/close schools
- Marketing and Rebranding

- Re-Imagining High Schools
 - Internships/Externships
 - College Dual Enrollment
 - Flexible scheduling with experiential learning
 - Work-based learning and partnerships
 - Innovation and Entrepreneurship