



## REGIONAL ALLIANCE FOR HEALTHY SCHOOLS

### IMPROVED ACCESS

School-based health care provides convenient access to health services for youth 21 years old and younger, ensuring that children and adolescents receive timely health care without the barriers of transportation, scheduling conflicts, or financial constraints.



3,780 unique patients provided physical and behavioral health care services over 15,350 patient visits



2,987 patients provided with Immunizations -- (Flu, HPV, DTaP, PPD, Tdap, HepA, HepB, MMR, Meningococcal, Pneumococcal, Varicella, Rotavirus, IPV, COVID)

RAHS conducted 1,012 STI tests in FY25 with 100% follow-up intervention care



92 unique youth and adolescent patients and their families connected to community resources for tangible needs such as food, clothing, transportation, housing, utilities, insurance, and more

### BEHAVIORAL HEALTH SUPPORT

School-based health centers include behavioral and emotional health professionals who can offer counseling, therapy, and crisis intervention.

3,730 Risk Assessments conducted and 863 patients were provided with follow-up behavioral health care



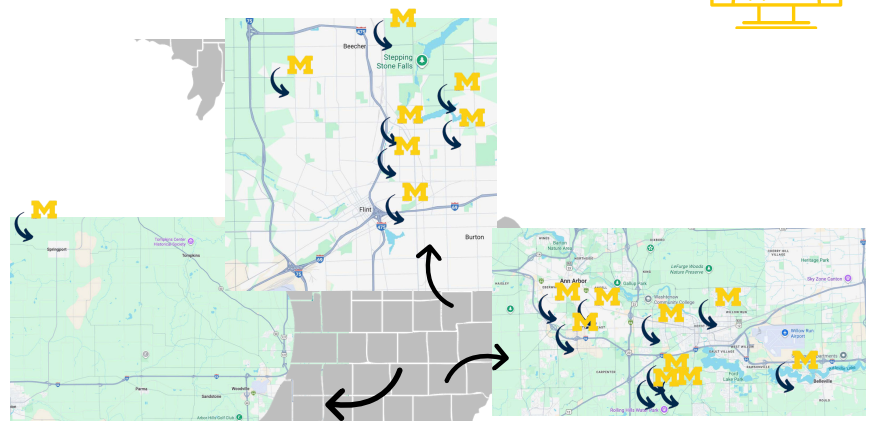
290 unique patients received vision care & glasses and/or dental care and cleanings



50 unique patients provided with virtual behavioral health care services over 611 patient visits



Our amazing RAHS teams and sites all passed the MDHHS Child and Adolescent, school-based health center site reviews with a letter grade of "A"!



HARRY A. & MARGARET D. TOWSLEY FOUNDATION

Special thank you to The Towsley Foundation for providing the grant funding for the RAHS-Belleville High School expansion with a onetime provision of medical, office and IT equipment and a transportation vehicle to support families for primary care, vision and dental visits.



Special thank you to the Michigan Department of Health & Human Services (MDHHS) for providing \$2.5M in grant funding across 13 RAHS school-based health centers for site renovations, new medical equipment, temperature tracking, and generators to support vaccine management and for IT and health center security enhancements.