Montcalm Area ISD Preschool Annual Report 2024-2025



Montcalm Area Intermediate School District 621 New Street, PO Box 367, Stanton, MI 48888









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Acronym List

ASQ-3	Ages & Stages Questionnaire-3 rd Edition
BOQ	Benchmarks of Quality
CLASS	Classroom Assessment Scoring System
DEC	Division for Early Childhood
DECA	Devereux Early Childhood Assessment

EC Early Childhood

ECC Early Childhood Contact

ECSE Early Childhood Special Education

ECS Early Childhood Specialist

EHS Early Head Start

EPSDT Early and Periodic Screening, Diagnosis, and Treatment

GSRP Great Start Readiness Program

HS Head Start

ICP Inclusive Classroom Profile

IEP Individualized Education Program
IFSP Individualized Family Service Plan

MAISD Montcalm Area Intermediate School District

MTS My Teaching Strategies

MTSS Multi-Tiered System of Supports
PBS Positive Behavior Support

PELI Preschool Early Literacy Indicator
PQAr Program Quality Assessment Revised
TPOT Teaching Pyramid Observation Tool

Executive Summary

The Great Start Readiness Program (GSRP) is a state funded preschool program for four-year-old's that is coordinated by local ISD's. GSRP programming supports the development of young children through partnering with parents. GSRP programming acknowledges children must be educated with a whole child view. Children in the program are developing their mind, body, and social emotional capacity. GSRP programming strives to support parents and students in all areas. GSRP also recognizes parents are their children's first and best teachers. GSRP is a holistic approach to kindergarten readiness for four-year-old children. Recently, GSRP was ranked as one of the highest quality programs by the National Institute for Early Education in the country.

In Montcalm County, GSRP is coordinated by the Montcalm Area Intermediate School District (MAISD). The MAISD provides services, programs, and support to all the local school districts within Montcalm County. The MAISD also operates four facilities serving students in the areas of special education, general education, and career technical education. Facilities include the Seiter Education Center in Greenville, Montcalm Area Career Center in Sidney, Montcalm Transition Center in Stanton, and the Helen L. Hamler Administration Building in Stanton.

The MAISD:

- The MAISD offers center-based programs and programs within local districts supporting more than 1,800 students aged from birth to age 26 years old. These programs include education services for Autism Spectrum Disorder, Emotional Impairment, Cognitive Impairment, Hearing Impairment, Early Childhood Identification services, and Early Childhood Special Education (SE) for Birth to Three Years Old. The MAISD also offers Early College and career tech opportunities. MAISD actively engages in early intervention through Early On and Great Start programming. These programs serve over 157 families each year in Montcalm County.
- Operates the Montcalm Area Career Center serving juniors and seniors attending Montcalm County schools with career technical education programs, serving 307 students in 2024-25. All programs have articulation agreements allowing students to earn free college credits.
- Operates Early College program that services students who are 11th, 12th, and 13th grade high school students, services students in the seven local school districts, serving 69 students in 2024-25.
- Provides a technology infrastructure, which supports local district systems, allows for curriculum integration, and provides an outstanding foundation of assistive technology to meet individual learning needs.
- Offers a broad spectrum of services in the areas of general education including curriculum, instruction, and professional development as well as school safety, truancy, pupil accounting, and business and finance. All departments provide support and facilitation for local district collaboration.
- Supports the evidenced-based Great Start Readiness Programming (GSRP) for four-year-old preschool opportunities. There are eight sub-recipients that include all seven school districts, and one community-based organization.

In the 2024-25 school year, the MAISD received funding for 423 GSRP students. This was an increase from the 418 children served in 2023-24. We were able to increase the number of GSRP classrooms within the MAISD through partnerships. All programming was used to support school day programming. Historically, GSRP targets families who have identified risk factors that may interfere with their child's educational success. The priority risk factor with PreK for all, these factors are taken into consideration for enrollment priority, however no family is charged tuition. For 2024-25 income was identified at or

below 400% of the federal poverty level. Other risk factors are defined by Michigan legislation; there are seven risk factors total for eligibility.

In 2024-25 we continued to focus on educating our preschool children with whole child support. We continue to problem solve and learn from the COVID pandemic to serve children in the highest quality programming. Michigan legislation included language that said 30% of allocated slots must be bid out to private providers so they can operate GSRP. Due to COVID-19, in 2019 the MAISD lost its only eligible community-based organization (CBO). In 2024-25 CBO opportunities were offered to only eligible options, however most eligible parties continued to decline interest in participating. In August of 2025 we were able to develop a new partnership with one eligible new CBO. We continued to invest in building our CBO partnership throughout the 2024-25 school year.

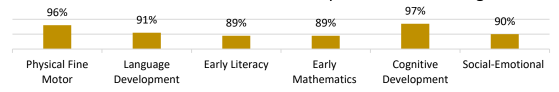
All preschool children are served in a licensed, center-based option. Great Start to Quality improvement system through the State of Michigan. Programs are encouraged and supported (with resources, guidance, and coaching) to continue to reflect on their practices.

- 1. Enhancing Quality Set goals and receive coaching and consultation for validation.
 - o 5 out of 11 buildings are under this improvement system.
- 2. Enhancing Quality-Validated Complete validation and prepare for on-site observation.
 - o 1 out of 11 buildings are under this improvement system.
- 3. Reflection On Quality Use quality indicators to reflect on program quality.
 - 3 out of 11 buildings are under this improvement system.
- 4. Demonstrating Quality Meet threshold scores during on-site observation.
 - o 1 out of 11 buildings are under this improvement system.
- 5. Maintaining Health and Safety Quality- Licensed childcare in Michigan, who has not started the quality improvement process or has an expired quality level.
 - o 1 out of 11 buildings are under this improvement system.

In 2024-25, there were twenty-six classrooms directly operated by seven sub-recipients, one Community Based Organization (CBO) GSRP classroom (operated by Huntey's Clubhouse), and the other 25 classrooms were operated by seven local school districts. Children attend class four days per week during a typical school day throughout the school year and receive two home visits during the school year. Two local school districts and our CBO operated the five day a week GSRP option with success. The majority of GSRP programs in the MAISD ran school day operations last year, which helped to support working parents in our identified childcare deserts. In the 2024-25 school year over 842 joint recruitment applications were processed.

All children are screened within the first five days of enrollment using the Ages and Stages Questionnaire (ASQ-3). This tool covers six areas of development and generates a report letting staff and parents know if a child is typical, needs monitoring, or needs a referral for further evaluation in each area. For ongoing assessment information, the staff uses SmartTeach. This allows staff to continue to assess and level a child's progress in all areas of development. GSRP teachers provide additional referral and resource information for the identified needs of their families. The curriculum that is used in all GSRP classrooms is Creative Curriculum, and SmartTeach (assessment tool).

Percent of Children at or Above Expected Growth Range



Preschool experiences can be the most critical in a child's education and can influence future learning. Family background, cultural lifestyle, experiences, and learning expectations all play a role in how teachers interact with children. GSRP teachers reflect on their practices in an ongoing manner and participate in regular professional development provided by the MAISD. GSRP staff and the MAISD are dedicated to supporting children in kindergarten ready. Last year 22 plus hours of face-to-face professional learning opportunities were offered by the MAISD to GSRP teaching teams. Topics included Social Emotional Competencies, Early Childhood Pyramid Model, and Motor Development. The MAISD provided virtual professional learning opportunities for a total of 16 hours for CLASS, PELI, Conscious Discipline, and Curriculum support. Optional Social Emotional professional learning was also offered, as social emotional Learning continued to be priority for 2024-25. Working with teaching teams to support literacy training and math competency is reflected in our student growth data as well. The data above reflects growth in all five areas from previous years. The overall benchmark of 80% of students meeting or exceeding learning objectives was met by all classrooms within the MAISD in the 2024-25 school year.

Programming Information

The data represented in this selection is gathered throughout the program year using Drop Box, Online CLASS assessment, and SmartTeachassessment database system. Data review teams met quarterly (3x a year) as a classroom team, a district team, and MAISD team to review child, classroom, and district progress. 20 parents in total participated in the data review process in 2024-25 school year.

Enrollment

The total cumulative enrollment for the 2024-25 was 423 Children. This is an increase from previous years (2023-24 enrollment of 418 children and in 2022-23 enrollment of 389 enrolled and completed).

Type of Eligibility

- 1. **Low family income** Equal or less than 400% of federal poverty level
- 2. **Diagnosed disability or identified development delay** Child's developmental progress is less than expected for his/her chronological age, or chronic health issues cause development or learning problems.
- 3. **Severe or challenging behavior** Child has been expelled from preschool or childcare center.
- 4. **Primary home language other than English-** English is not spoken in the child's home; English is not the child's first language.
- 5. **Parent/guardian with low educational attainment** Parent has not graduated from high school or is illiterate.
- 6. **Abuse/neglect of child or parent** Domestic, sexual, or physical abuse of child or parent; child neglect issues.
- 7. Environmental risk- Parent loss due to death, divorce, incarceration, military service, or absence

Working Families by Sub Recipient MAISD GSRP Children Enrolled by Huntey's Clubhouse 100% Type of Eligibility (equal or less than Vestaburg 97% Tri County 96% 250% of Federal Poverty Level) Montabella 44% 84% Lakeview 94% Greenville 96% 16% 14% Central Montcalm 94% Carson City-Crystal 100% Family Income Over Income IEP

School Readiness Goals

School Readiness at the federal level is defined as children possessing the skills, knowledge, and attitudes necessary for success in school and for later learning and life. GSRP strives to support the same concept in defining kindergarten readiness. The GSRP approach to school readiness is children are ready for school, families are ready to support their children's learning, and schools are ready for children.

Office of Great Start Goals:

- 1. Children are born healthy.
- 2. Children are healthy, thriving, and developmentally on track from birth to third grade.
- 3. Children are developmentally ready to succeed in school at the time of school entry; and
- 4. Children are prepared to succeed in fourth grade and beyond by reading proficiently by the end of third grade.

2024-25 Year-End Data:

Language and Literacy:

- Children will engage with print (e.g., stories and books) appropriately. 91% of MAISD GSRP preschools are meeting or exceeding this objective.
- ◆ Children will hear, distinguish, and identify the sounds of rhymes of language. 89% of MAISD GSRP preschools are meeting or exceeding this objective.

Cognitive:

◆ Children will use all their senses to investigate their environment, to discover what objects and people do, how things work, and how they make things happen. 97% of MAISD GSRP preschools are meeting or exceeding this objective.

Math:

 Children will begin to develop and demonstrate the ability to remember and connect new and known experiences and information. 89% of MAISD GSRP preschools are meeting or exceeding this objective.

Physical Well Being and Motor Development:

Children will learn and begin to demonstrate healthy and safe habits. 97% of MAISD GSRP preschools are meeting or exceeding this objective.

Approaches to Learning:

- ♦ Children will demonstrate persistence in learning and discovery. **95% of MAISD GSRP preschools** are meeting or exceeding this objective.
- ◆ Children will learn and use words to describe what they are thinking and doing. 90% of MAISD GSRP preschools are meeting or exceeding this objective.

Social-Emotional Development:

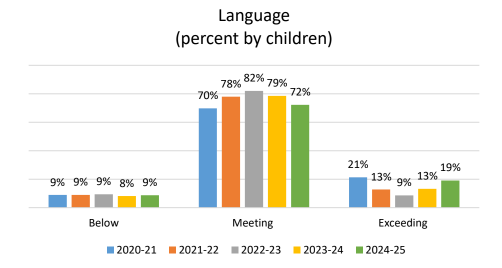
- Children will develop and engage in positive relationships and interactions with adults. 91% of MAISD GSRP preschools are meeting or exceeding this objective.
- Children will begin to develop and demonstrate control over some of their feelings and behaviors (self-regulation). 95% of MAISD GSRP preschools are meeting or exceeding this objective.

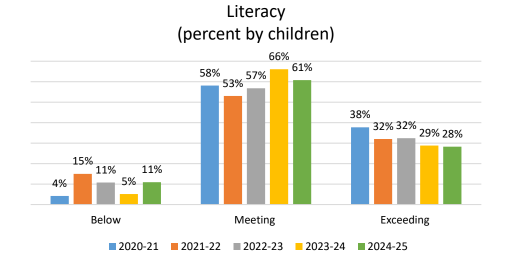
Language and Literacy

Language Development refers to emerging abilities in receptive and expressive language. This domain includes understanding and using one or more languages. Language development is among the most important tasks in the first five years of a child's life. 91% of GSRP students met or exceeded this area in 2024-25.

Literacy Knowledge & Skills refers to the knowledge and skills that lay the foundation for reading and writing, such as understanding basic concepts about books or other printed materials, the alphabet, and letter-sound relationships. Early literacy is the foundation for reading and writing in all academic endeavors in school. It is a key area for young children's growth, development, and learning. **89% of GSRP students met or exceeded this area in 2024-25.**

Source: GSRP SmartTeach Database Year End Data MAISD GSRP Program Data for Literacy and Language Objectives (average):



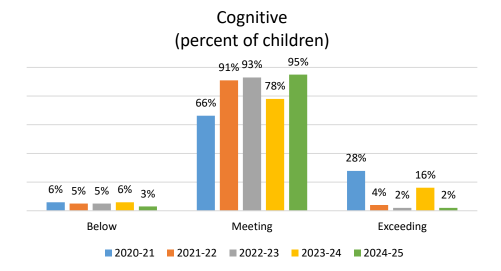


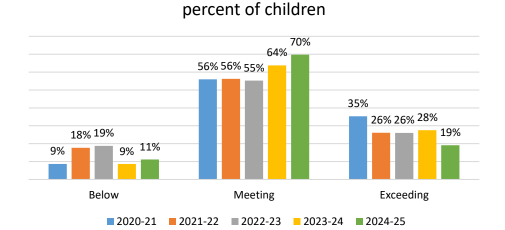
Cognitive and Mathematics

Cognitive Development, also called intellectual development, is influenced by a range of factors including biological makeup, the environment, and how the child approaches learning tasks (e.g., attention, persistence, curiosity, and flexibility). A child's background knowledge, or knowledge base, also affects the way a child thinks. **97% of GSRP students met or exceed this area in 2024-25.**

Mathematics: Research has made a clear link between early math skills and later school reading and math achievement. Children's mathematical knowledge at kindergarten entry is considered predictive of future mathematics success throughout their years in school. **89% of GSRP students met or exceed this area in 2024-25.**

Source: GSRP SmartTeach Database Year End Data MAISD GSRP Program Data for Cognitive Function and Mathematics Objectives (average):



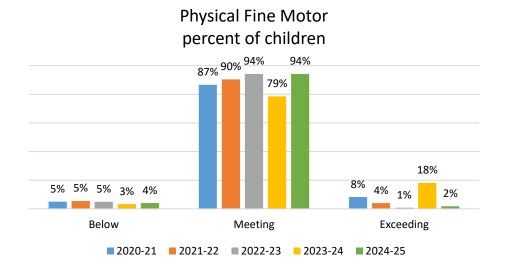


Mathematics

Physical Motor Development

Physical development includes children's fine-motor (small muscle) skills. Physical development affects other areas of development. In fact, brain research points to the importance of early, positive movement experiences to brain development (Gabbard, 1998; Robert, 1999), and physical development is linked to children's emotional development and their school performance (Pica, 2006; Rule & Steward, 2002; Sanders, 2002; Son & Miesels, 2006). **97% of GSRP students met or exceeded Fine Motor in 2024-25.**

Source: GSRP SmartTeach Database Year End Data MAISD GSRP Program Data for Physical and Motor Development Objectives (average):







Approaches Toward Learning

Approaches toward learning refer to observable behaviors that indicate ways children become engaged in social interactions and learning experiences. Children's approaches toward learning contribute to their success in school and influence their development and learning in all other domains. Children's ability to stay focused, interested, and engaged in activities supports a range of positive outcomes, including cognitive, language, and social and emotional development.

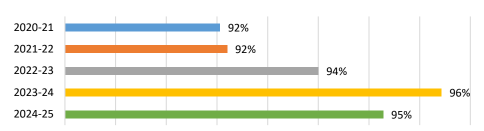
Expanding Expressive Vocabulary - Incorporates new words or less familiar or technical words in everyday conversations.

Attends and Engages - Sustains work on age-appropriate interesting tasks; can ignore most distractions and interruptions.

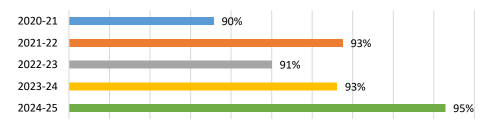
Persists - Demonstrate planning, persistence, and problem-solving skills while working independently or with others during creative processes.

Source: GSRP SmartTeach Data Base MAISD GSRP End of Year Program Data:

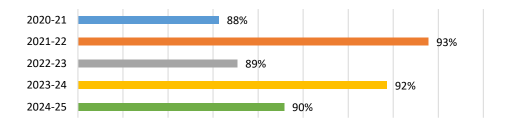
Expanding Expressive Vocabulary



Attends and Engages



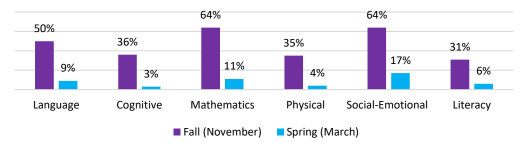
Persists



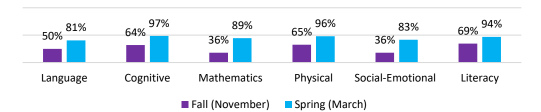
Classroom Learning

Classroom learning data is from teachers using assessments within SmartTeach (MTS). The following data shows weaknesses and strengths in MAISD GSRP classrooms as identified by observational note taking data. This data was compiled from the first two check points of 2024-25 SmartTeach data. The data reflects where students came into GSRP and where they ended up at the end of the year. This data reflects student growth as observed by classroom teaching teams.

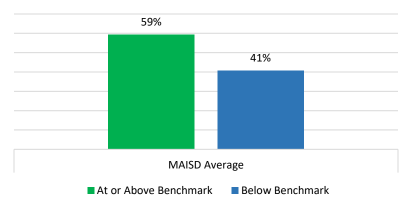
Areas to Address for Improvements (percent of children) Below Growth Range Target Goal



Areas to Address for Improvements (percent of children) Meeting/Exceeding Growth Range Target Goal



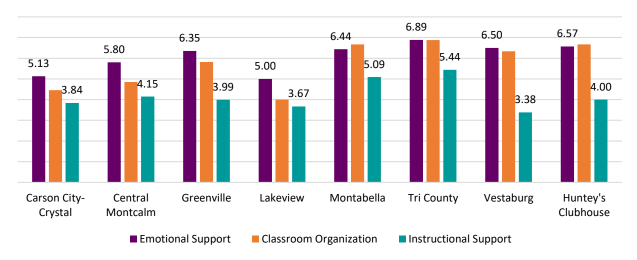
Preschool Early Litercy Indicator (PELI) May 2025 (End of Year)





CLASS Results

CLASS Average by District



Using Classroom Assessment Scorning System (CLASS) as a quality improvement tool for GSRP teaching, teams help to focus, measure, and improve classroom interactions — a key factor proven to drive children's academic and life-long success. CLASS defines teaching quality through the lens of interactions; it also provides the ability to measure and improve the interactions that matter most for student outcomes. Each GSRP had a CLASS completed with noncoached implementors across the MAISD to support fidelity implementation. This was a data gathering exercise that focused on providing feedback to further teachers' growth in their classroom competencies and best practices. CLASS is a 7-point scale. Each classroom dimension receives a score ranging from 1 (minimally characteristic of the classroom) to 7 (highly characteristic of the classroom). Composite scores for each dimension are created by averaging individual cycle scores across the number of cycles of observation completed. Composite scores for each domain are created by averaging dimension composite scores across the number of dimensions within the domain.

CLASS is a journey of continuous improvement that is data-driven and focused on what matters most for student outcomes and interactions. ECS coaches used the CLASS lens to support teaching teams within their own learning and development. Emotional Support scores continue to be high and reflected the work being done to support teaching teams and classroom materials. Over \$95,000 was poured into classroom materials around social emotional, and math learning tools for students use during this fiscal year. Data from TPOT, ICP, and CLASS were used to determine the need by classroom.



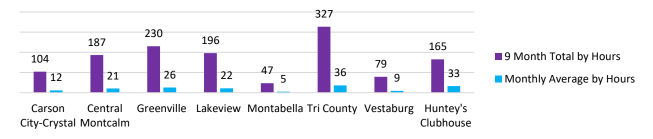
MAISD Early Childhood Coaching

Early Childhood Specialist provided coaching support focused on goals teachers identified as opportunities for growth. These coaching supports were provided face to face, (virtual or in-person).

MAISD Coaching Goals 2024-25

District	Number of Classrooms	Number of Goals Set	Percent of Goals Achieved
Carson City-Crystal	2	4	75%
Central Montcalm	4	10	90%
Greenville	8	20	95%
Lakeview	2	7	100%
Montabella	2	4	75%
Tri-County	4	12	100%
Vestaburg	2	6	67%
Huntey's Clubhouse	2	5	83%

Hours of Face to Face Early Childhood Coaching Support Total 1335 Hours



2024-25 Montcalm Area ISD Continuous Improvement Plan Progress

- ♦ Three individual data meetings (as required by GSRP Implementation Manual) were held in person and via Zoom, using updated Model Data Guides to review individual classroom, subrecipient, and MAISD level data. Each sub-recipient was supported to improve individual classroom data considering SmartTeach data, ASQ data, PELI data, and CLASS feedback. Math and Social Emotional learning were the focus of professional learning.
 - o The average evaluation of the three data meetings held at the MAISD were as follows:
 - 80% felt the time spent was valuable use of their time.
 - 87% stated that they left with an updated implementation/action plan that tied to their analysis of their classroom data.
 - 76% felt the materials for the day facilitated their learning and their team's productivity.
- Other professional development opportunities were provided at the MAISD for the Early Childhood community, GSRP teachers, and staff.
 - Social Emotional Competencies: Prevent, Teach, Reinforce evaluation results:
 - 91% felt the time spent was a valuable use of their time.
 - 91% stated they left with the tools and strategies to support families.
 - 89% felt the materials for the day facilitated their learning and their team's productivity.

- Motor Development in Preschool evaluation results:
 - 97% felt the time spent was a valuable use of their time.
 - 97% stated they left with the tools and strategies to support families.
 - 97% felt the materials for the day facilitated their learning and their team's productivity.
- ♦ Virtual opportunities self-paced were offered to all teaching team members on CLASS, Creative Curriculum, Conscious Discipline elements, Math Essentials, and PreK Literacy Essentials

2024-25 Highlights of Montcalm Great Start Readiness Classrooms

- ♦ Served 423 children in 26 classrooms and supported 26 teaching teams.
- ♦ Collaborated with 0-5 early childhood service providers in Montcalm County to provide support to all GSRP families for resources and referral information.
- Early Childhood Mathematics preschool professional development and classroom material supports were provided using GSRP grant district grant funds.
- Continued to partner with private preschool providers to support the development of high-quality programs in Montcalm County, which has resulted in two potential CBO's for 2025-26.
- Continued to support Multi-Tiered System of Support (MTSS) model for preschool with a focus on literacy, math, and social-emotional development. Continue to support certification in TPOT, CLASS, and ICP for new coaching staff.
- Conducted three School Readiness Advisory Council meetings (as required per GSRP manual) with an average of 20 parent participants.
- Supported building inclusion capacity with EC coaches: ICP, Literacy and Math Essentials, and over 20 hours of professional development for coaching staff.
- Targeted Early Math Essentials, Implementation of Creative Curriculum, Coaching and PELI fidelity support with teaching teams to provide individual classroom growth and increase staff capacity.

2024-25 Parent Satisfaction Survey Results for GSRP Programming

99.36% said that GSRP prepared their child for kindergarten.

99.36% said that GSRP helped their child grow socially and emotionally.

99.36% said that GSRP helped develop their child's thinking skills.

99.68% said that GSRP supported their child's academic skills.

99.04% said that GSRP supported their child's physical development.

99.04% stated that GSRP provided a variety of activities for parents to participate in the program.

98% stated that scheduled parent-teacher meetings or school events/activities met their needs.

99.04% stated that GSRP supported and respected their families' cultural backgrounds.

98% that teacher communicated about their child's academic progress and development.

97% stated that they felt involved and engaged by their teaching team.

98% stated that the schedule (4 days a week or 5 days a week) classroom met their families needs.

75% stated that they received information on before and/or after school childcare.



MAISD Continues to Support a Data Driven Early Childhood System

2024-25 MAISD Early Childhood Program-Wide PBS Benchmarks of Quality (BOQ)

The Early Childhood Program-Wide PBS Benchmarks of Quality (EC-BOQ) is a tool designed to measure the implementation efforts of the seven key components of EC PBIS. These components are:

- 1. Establish Leadership Team
- 2. Staff Buy-In
- 3. Family Engagement
- 4. Program-Wide Expectations
- 5. Professional Development and Staff Support Plan
- 6. Procedures for Responding to Challenging Behavior
- 7. Monitoring Implementation and Outcomes

The BOQ tool was completed in 7 school districts and one community-based organization for 2024-25 school year. This information included 11 buildings, and 26 classrooms within the MAISD GSRP program.

Top 3 Grows identified from GSRP Teaching Teams Completion of EC-BOQ

- 1. The need for a system level of support to address challenging behaviors of preschoolers
- 2. The need for an internal system for professional development and staff support to promote a growth mindset with professional development.
- 3. Staff buy in and program wide expectations were also identified by several sub-recipients as an area of growth possibly due to staff team change.

Top 3 Glo's identified from GSRP teaching teams completion of EC-BOQ

- 1. Establish leadership team at sub-recipient level that included PreK
- 2. Monitoring implementation outcomes at sub-recipient level
- 3. Family engagement activities and efforts were at our all-time high.

2024-25 MAISD Culturally Responsive Mathematics Teaching Confidence

Top 3 Grows identified from GSRP teaching team members as a result of math professional learning content:

- 1. Need to strengthen own math teaching identity
- 2. Need a better understanding of math content
- 3. Need to Increase student participation and engagement in math learning; being intentional

Top 3 Glo's identified from GSRP teaching team members as a result of math professional learning content:

- 1. Affirming multilingualism to support math learning
- 2. Addressing entrenched stereotypes in math
- Connecting to social justice/critical knowledge in a math, learning has improved!





^{*}Individual sub-recipient results are available upon request.

EightCAP, INC. 0-5 Head Start Annual Report 2023-2024



Early Childhood Services

EightCAP's Head Start and Early Head Start programs provide essential early childhood education services across multiple counties in Michigan. With a commitment to fostering school readiness and family support, the programs serve infants, toddlers, preschoolers, and expectant mothers.

Program Highlights

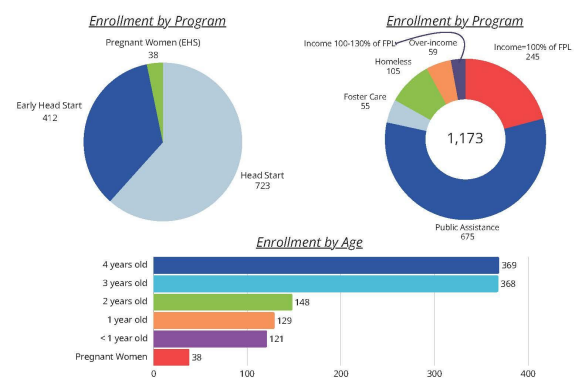
98%

Avg. Monthly Enrollment – Ensuring services reach families in need. 36

Classrooms – Supported early childhood education for 3-5 year olds. 17

Home Visitors supported early childhood education to 0-3 year olds 1,173

Children & Expectant Mothers Served – Across five counties.







Early Childhood Services

Head Start views school readiness as children possessing the skills, knowledge, and attitudes necessary for success in school and for later learning and life. Positive early learning environments that include relationships based on trust, encouragement, and appropriate expectations throughout the five central domains: Approaches to Learning; Social and Emotional Development; Language and Literacy; Cognition; and Perceptual, Motor, and Physical Development, are critical elements of school readiness.

EightCAP's school readiness goals are aligned with the Head Start Early Learning Outcomes Framework (HSELOF), the Michigan Early Childhood Standards for Quality Prekindergarten, Creative Curriculum for Preschool, and Creative Curriculum for Infants, Toddlers, and Twos. The following chart illustrates the percentage of Head Start and Early Head Start children that met or exceeded the program's school readiness goals in each of the five central domains in 2023-24.

Central Domains	EightCAP, Inc. Early School Readiness Goals Head Star		Head Start
Approaches to Learning	Children and families will engage in learning to acquire knowledge, learn new skills and achieve goals.	97%	94%
Social and Emotional Development	Children and families will express, recognize, and manage their own emotions in order to create and sustain positive relationships with others.	96%	93%
Language and Literacy	Children will expand their receptive and expressive language to establish a foundation for reading and writing.	90%	94% (Language) 82% (Literacy)
Cognition	Children will experiment with the world around them to gain complex cognitive abilities, including mathematic strategies and emerging scientific reasoning skills.	97%	79%
Perceptual, Motor, and Physical Development	Children will enhance their well-being by exploring their environment and investigating objects in the world around them.	96%	98%

School Readiness





Early Childhood Services

Parent Involvement

The Positive Solutions for Families parenting curriculum utilizes the Pyramid Model for supporting social emotional competence in young children. The curriculum consists of a series of seven sessions, developed by the Center on the Social Emotional Foundations for Early Learning (CSEFEL), focused on promoting children's social and emotional skills, understanding problem behavior, and using positive approaches to help children learn appropriate behavior.

Benchmarks

1,332

Volunteers provided valuable services to the 0-5 Head Start program.

21

Parent events were planned using Family Parnership data including: 12 Parenting Skills Sessions 7 Life Skills Educations Events 2 Community Engagement Events 102

Families received parenting education services.

82%

of parents/guardians report a positive change in their relationship with their child(ren). 156

Fathers/father figures engaged in family goal setting.

73%

of parents/guardians report a positive change in their dayto-day stress.

Testimonials



"It's made it easier and less stressful to breathe in and exhale slowly to stay calm when my child is throwing a tantrum." "We use bits and pieces every day from different lessons. We have implemented them into our daily lives as a whole family."





Early Childhood Services

Health & Wellness

Benchmarks

59

Participants were served by the Mental Health Coordinator (HS) or Mental Health Consultant (EHS)

99%

of participants have health insurance

98%

of participants have an ongoing source of continuous, accessible health

86%

of participants have an ongoing source of continuous, accessible dental

44%

of participants received oral health preventative care

54%

of children are up to date on preventative health care

92%

of children are up to date on immunizations or have received all immunizations possible for their age.

94%

of children received developmental and behavioral screens within 45 days of enrollment

Participation in the Child and Adult Care Food Program (CACFP) allowed for the provision of the following meals:

49,393 Breakfasts

61,730 Lunches

48,697 Snacks

Testimonials

"My daughter's knowledge for being healthy has grown immensely due to Regie and your classroom. We are working on getting her to try fruits and veggies as she now will help mom shop for them."

"My son was more aware of healthy food choices, picking options other than candy for 'treats'. He enjoyed looking for new color foods and having a variety of colors in meals/snacks."









