Alabama MIECHV Program FY 2022



HRSA's Maternal, Infant, and Early Childhood Home Visiting (MIECHV) Program

supports the <u>Alabama Home Visiting Program</u> and provides voluntary, evidence-based home visiting programs for expectant and new parents with children through kindergarten entry age living in communities that are at-risk for poor maternal and child health outcomes¹.

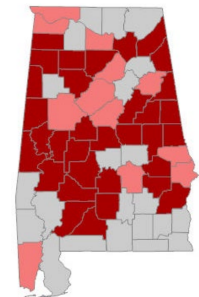
Alabama MIECHV Program At-a-Glance

Rural counties by Funding Source:

MIECHV: Barbour, Bibb, Bullock, Butler, Chambers, Cherokee, Chilton, Clay, Cleburne, Conecuh, Coosa, Cullman, Dallas, DeKalb, Franklin, Greene, Hale, Lamar, Lowndes, Macon, Marengo, Marion, Marshall, Monroe, Perry, Pickens, Randolph, Sumter, Talladega, Tallapoosa, Walker, Wilcox, Winston

Non-rural counties by Funding Source:

MIECHV: Blount, Calhoun, Colbert, Jefferson, Lauderdale, Lee, Mobile, Montgomery, Morgan, Russell, Shelby, Tuscaloosa



Participants

3,763

Households

1,758

Home Visits 20,142

Alabama Prioritizes Community Needs

MIECHV Program awardees tailor their programs to serve populations of need within their state. In Alabama:

- 56.7% of households were at or below 100% of the Federal Poverty Guidelines
- 6.3% of households included a pregnant enrollee under age 21

Alabama Performance Highlights

MIECHV Program awardees track and report improvements in MIECHV benchmark areas every year. Awardees are required by authorizing statute to demonstrate improvement in benchmark areas every three years. In the most recent assessment following FY 2020, the Alabama MIECHV program successfully met the requirements for demonstration of improvement by improving in all 6 MIECHV benchmark areas.

Evidence-Based Home Visiting Models in Alabama

Nurse-Family
Partnership (NFP)

Parents as Teachers (PAT)

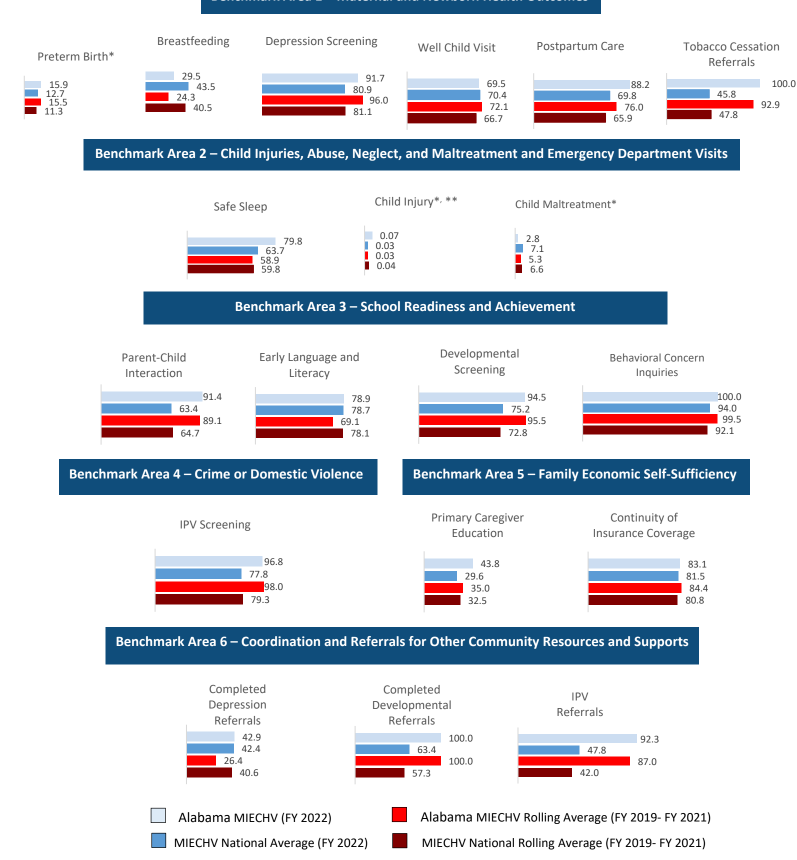
FY 2022 Performance Highlights Include:

- Intimate Partner Violence (IPV) Screening: 96.8% of caregivers enrolled in home visiting were screened for IPV within 6 months of enrollment. IPV is associated with adverse physical and mental health outcomes. Children exposed to IPV are at a higher risk of abuse and neglect and may be more likely to experience certain health and behavioral problems, such as elevated blood pressure, sleep issues, anxiety, and depression.
- Parent-Child Interaction: 91.4% of caregivers enrolled in home visiting received an observation of caregiver-child interaction by the home visitor using a validated tool. Positive parent-child interactions that are responsive to a child's needs are positively related to school readiness, social skills, and language development, and can contribute to healthy brain development for infants and young children.

¹ HRSA awarded ARP (American Resue Plan Act) funds to current MIECHV awardees to address the needs of families in response to the COVID-19 pandemic.

Alabama MIECHV Performance Measurement Data Compared to MIECHV Averages²

Benchmark Area 1 – Maternal and Newborn Health Outcomes



² Comparison to a three-year average minimizes the effects of outliers or potential data reporting issues specific to one year.

^{*} Direction for improvement in performance is downwards. **Child Injury reported as a rate