

U.S. Department of Health and Human Services Health Resources and Services Administration

REPORT TO CONGRESS

MATERNAL, INFANT, AND EARLY CHILDHOOD HOME VISITING PROGRAM

2023

Executive Summary

The Health Resources and Services Administration's (HRSA) Maternal, Infant, and Early Childhood Home Visiting (MIECHV) Program supports voluntary, evidence-based home visiting services for expectant and new parents with children up to kindergarten entry age who live in communities that are at risk for poor maternal and child health outcomes. Families partner with home visiting professionals – such as trained social workers, nurses, early childhood educators, and other health and social service providers – to improve health and well-being. The MIECHV Program builds on decades of research showing that home visits during pregnancy and early childhood improve the lives of children and families. Home visiting helps prevent child abuse and neglect, supports positive parenting, improves maternal and child health, and promotes child development and school readiness. By developing strong relationships with families, providing regular home visits, assessing family needs, and delivering tailored services, the MIECHV Program supports the health and well-being of families.

The MIECHV Program is administered by HRSA's Maternal and Child Health Bureau in partnership with the Administration for Children and Families, which administers the Tribal MIECHV Program. The Tribal MIECHV Program develops, implements, and evaluates home visiting programs in American Indian and Alaska Native communities. The MIECHV Program and the Tribal MIECHV Program identify and serve priority populations (defined by statute) that are at risk for poor family outcomes, such as low-income families, people with a history of substance abuse, and families with children who have developmental delays or disabilities.

Awardees implement evidence-based models for home visiting that meet criteria established by the U.S. Department of Health and Human Services for this purpose and that have been vetted through the Home Visiting Evidence of Effectiveness review. In fiscal year (FY) 2022, 20 home visiting models were eligible for implementation with MIECHV Program funds. An awardee may use up to 25 percent of their award to implement and evaluate promising approach models, which are home visiting models that are not yet deemed to be evidence-based. In FY 2022, MIECHV awardees implemented 11 evidence-based models and three awardees implemented and evaluated promising approaches. Currently, only one home visiting model meets U.S. Department of Health and Human Services criteria for evidence of effectiveness in tribal communities, and most Tribal MIECHV grant recipients implement home visiting programs that are considered promising approaches for serving American Indian and Alaska Native populations.

In December 2022, the authorization for the MIECHV Program was extended through section 6101 of the Consolidated Appropriations Act, 2023 (P.L. 117-328), and funds were appropriated for FY 2023 through FY 2027. The reauthorization of the MIECHV Program doubled federal appropriations for evidence-based home visiting by FY 2027, including through a new matching grant option. It also increased the funding set aside for grants to tribal organizations from 3 percent of appropriations in FY 2022 to 6 percent from FYs 2023 through 2027. The reauthorization introduced new program components, including an annual report to Congress, the

¹ U.S. Department of Health and Human Services, Administration for Children and Families. (n.d.) Home visiting evidence of effectiveness? https://homvee.acf.hhs.gov

creation of a new web-based outcomes dashboard, establishment of new parameters on the use of virtual home visiting, reduction in administrative burden, and an emphasis on providing targeted, intensive home visiting services.

In response to the long-recognized need to support and sustain a qualified home visiting workforce, the reauthorization included a new reservation of appropriations for workforce support, retention, and case management. HRSA used these funds to establish the Institute for Home Visiting Workforce Development, which addresses the challenges of recruiting and retaining a highly qualified home visiting workforce. This institute includes the Jackie Walorski Center for Evidence-Based Case Management.

This report includes information and program data for FY 2022, prior to reauthorization of the MIECHV Program in December 2022. In FY 2022, grants were awarded to all 50 states, the District of Columbia, and five U.S. territories to deliver coordinated, comprehensive, high-quality, and voluntary early childhood home visiting services to eligible families. Awardees provided 841,694 home visits to 137,802 parents and children in over 1,000 counties, of which approximately 60 percent were rural.

The Tribal MIECHV Program funded 30 grant recipients to plan and deliver home visiting services. A total of 1,798 adults and 1,691 children received home visiting services through the Tribal MIECHV Program in FY 2022.

Despite ongoing challenges posed by the COVID-19 pandemic and a shortage of qualified home visiting professionals throughout the country, MIECHV Program awardees maintained steady progress toward meeting the program goals through FY 2022. Their progress is measured by 19 performance indicators in six statutorily defined benchmark areas:

- Improved maternal and newborn health;
- Reduced child injuries, maltreatment, and emergency department visits;
- Improved school readiness and achievement;
- Reduced crime or domestic violence;
- Improved family economic self-sufficiency; and
- Improved coordination and referrals for community resources.

MIECHV had the following key achievements in FY 2022:

- Seventy-nine percent of children enrolled in MIECHV had a family member who read, told stories, or sang with them on a daily basis, which increases a child's vocabulary and literacy skills. This performance is a significant, sustained improvement since it was first measured in FY 2017 (61 percent).
- Eighty-one percent of caregivers enrolled in MIECHV were screened for depression within 3 months of enrollment or delivery. Early screening for and identification of postpartum depression can benefit the entire family. This performance is consistent with the historically high rate of depression screenings that MIECHV awardees delivered (81 percent 3-year rolling average, FY 2019 to FY 2021).
- Seventy percent of children enrolled in MIECHV received the most recent recommended well-child visit as described in the Bright Futures Periodicity Schedule developed by the American Academy of Pediatrics, which establishes Recommendations for Preventive

- Pediatric Health Care. This figure is an increase from a 3-year rolling average of 67 percent (FY 2019 to FY 2021), despite substantial disruptions during the COVID-19 pandemic.²
- Seventy percent of mothers enrolled in MIECHV had a postpartum visit within 8 weeks of delivery, which enables new mothers to get information on what to expect and to raise their questions and concerns about physical, social, and emotional changes.^{3,4} This performance represents a 4 percent increase from a 3-year rolling average of 66 percent (FY 2019 to FY 2021).

² Kujawski, S., Yao, L., Wang, H. E., Carias, C., & Chen, Y-T. (2022). Impact of the COVID-19 pandemic on pediatric and adolescent vaccinations and well child visits in the United States: A database analysis. *Vaccine*. 40(5): 706-713. https://doi.org/10.1016/j.vaccine.2021.12.064

³ Health Resources and Services Administration. (2022). Women's preventive services guidelines. https://www.hrsa.gov/womens-guidelines

⁴ Centers for Disease Control and Prevention. (2022). Pregnant and postpartum women. https://www.cdc.gov/hearher/pregnant-postpartum-women/index.html

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ACF	Administration for Children and Families	
AI/AN	American Indian and Alaska Native	
ARP Act	American Rescue Plan Act of 2021	
CQI FORHP	continuous quality improvementch Federal Office of Rural Health Policy	
FPL	Federal Poverty Level	
FY	fiscal year	
HHS	U.S. Department of Health and Human Services	
HRSA	Health Resources and Services Administration	
HV CoIIN LIA	Home Visiting Collaborative Improvement and Innovation Network Local Implementing Agency	
MIECHV	Maternal, Infant, and Early Childhood Home Visiting	
PATH	Programmatic Assistance for Tribal Home Visiting	
TA	technical assistance	
TARC	Technical Assistance Resource Center	
TEI	Tribal Evaluation Institute	

I. Legislative Requirement

Title V, section 511, of the Social Security Act, as amended by the Consolidated Appropriations Act, 2023 (P.L. 117-328), Division FF, section 6101 (December 29, 2022), requires the following report to Congress:

- "(j) ANNUAL REPORT TO CONGRESS. By December 31, 2023, and annually thereafter, the Secretary shall submit to the Congress a written report on the grants made under this section for the then preceding fiscal year, which shall include
 - (1) an eligible entity-by-eligible entity summary of the outcomes measured by the entity with respect to each benchmark described in subsection (e)(5) that apply to the entity;
 - (2) information regarding any technical assistance funded under subparagraph (B) and (C) of subsection (k)(2), including the type of any such assistance provided;⁵
 - (3) information on the demographic makeup of families served by each such entity to the extent possible while respecting participant confidentiality, including race, educational attainment at enrollment, household income, and other demographic markers as determined by the Secretary;
 - (4) the information described in subsection (d)(1)(E);
 - (5) the estimated share of the eligible population served using grants made under this section;
 - (6) a description of each service delivery model funded under this section by the eligible entities in each State; and the share (if any) of the grants expended on each model;
 - (7) a description of non-Federal expenditures by eligible entities to qualify for matching funds under subsection (c)(4);⁷
 - (8) information on the uses of funds reserved under subsection (k)(2)(C);⁸
 - (9) information relating to those eligible entities for which funding is reserved under subsection (k)(2)(A), with modifications as necessary to reflect tribal data sovereignty, data privacy, and participant confidentiality; ⁹
 - (10) a list of data elements collected from eligible entities, and the purpose of each data element in measuring performance or enforcing requirements under this section."

This report includes information and program data on each of these requirements and related program activities and initiatives for fiscal year (FY) 2022, which occurred prior to the reauthorization of the Maternal, Infant, and Early Childhood Home Visiting (MIECHV) Program on December 29, 2022. The report discusses how these activities and initiatives align with the mission of the MIECHV Program statutory authority. Information about FY 2023 activities, including on new reservations and requirements for grant matching funds introduced in FY 2023, will be included in the 2024 report to Congress.

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⁵ The subsection describes reservations of appropriations. The subparagraphs describe appropriations reserved for technical assistance, including workforce-related technical assistance.

⁶ The subsection addresses demonstration of improvement. It describes the requirements for programs to continuously demonstrate achievement of benchmarks and outlines the procedures for programs that fail to demonstrate improvement.

⁷ The subsection addresses grant amounts. It describes the requirements for determining matching grant amounts, including the amount of obligations from non-federal funds.

⁸ The subsection describes appropriations reserved for workforce support, retention, and case management.

⁹ The subsection describes appropriations reserved for grants to tribal organizations.

II. Introduction

Since 2010, the Health Resources and Services Administration's (HRSA) MIECHV Program has enabled states, jurisdictions, and tribes to provide families with the tools they need to thrive. The MIECHV Program supports voluntary, evidence-based home visiting services for expectant and new parents with children up to kindergarten entry age who live in communities that are at risk for poor maternal and child health outcomes. Families choose to participate in home visiting programs and partner with home visiting professionals – such as trained social workers, nurses, early childhood educators, and other health and social service providers – to set and achieve goals that improve their health and well-being. The MIECHV Program builds on decades of research showing that home visits during pregnancy and early childhood improve the lives of children and families.

Home visiting helps prevent child abuse and neglect, supports positive parenting, improves maternal and child health, and promotes child development and school readiness. Home visiting can also be cost-effective in the long term, through reduced spending on government programs and increased individual earnings. By developing strong relationships with families, providing regular home visits, assessing family needs, and delivering tailored services, the MIECHV Program supports the health and well-being of families.

State and Jurisdiction Program Overview

The goals of the MIECHV Program are to:

- identify and provide comprehensive home visiting services to improve outcomes for eligible families living in at-risk communities;
- improve coordination of services for at-risk communities; and
- strengthen and improve programs and activities that address preventive and primary care services for pregnant people, infants, and children under Title V of the Social Security Act.

The MIECHV Program, administered by HRSA's Maternal and Child Health Bureau, provides funds to states, jurisdictions, and nonprofit organizations (hereafter referred to as "awardees"). Through a needs assessment, MIECHV awardees identify and prioritize communities at risk for certain adverse family outcomes and target populations they intend to serve. The MIECHV statute identifies the following populations that MIECHV awardees should prioritize for home visiting services: 12

• Low-income people; 13

¹¹ Michalopoulos, C., Faucetta, K., Warren, A., & Mitchell, R. (2017). Evidence on the long-term effects of home visiting programs: Laying the groundwork for long-term follow-up in the Mother and Infant Home Visiting Program Evaluation (MIHOPE). OPRE Report 2017-73. Office of Planning, Research and Evaluation, Administration for Children and Families, U.S. Department of Health and Human Services. https://www.acf.hhs.gov/opre/report/evidence-long-term-effects-home-visiting-programs-laying-groundwork-long-term-follow

¹⁰ See footnote 1.

¹² Social Security Act, 42 U.S.C. 711 § 511(d)(4), as amended by section 6101 of the Consolidated Appropriations Act, 2023 (P.L. 117-328). https://www.ssa.gov/OP_Home/ssact/title05/0511.htm

¹³ Low income is defined as income at or below 100 percent of the 2022 federal poverty guidelines (\$27,750 for a family of four).

- Pregnant women under the age of 21;
- People with a history of child abuse or neglect or who have had interactions with child welfare services;
- People with a history of substance abuse or who need substance abuse treatment;
- People who use tobacco products in the home;
- People who are or have children with low student achievement;
- People with children who have developmental delays or disabilities; and
- People who are serving or formerly served in the Armed Forces, including such families
 that have members of the Armed Forces who have had multiple deployments outside of
 the United States.

MIECHV awardees have the flexibility to select home visiting service delivery models that best meet specific state and local needs. By law, awardees must spend the majority of their funding to implement evidence-based home visiting models, with up to 25 percent of funding available to implement promising approaches that will undergo rigorous evaluation.

Awardees deliver high-quality home visiting services to improve target outcomes in six statutory benchmark areas (see Figure 1).

Figure 1: MIECHV Program Benchmarks

BENCHMARKS

Improved maternal Reduced crime or and newborn health domestic violence Reduced child injuries, Improved family maltreatment, economic and emergency self-sufficiency department visits Improved school Improved coordination readiness and and referrals for achievement community resources

The FY 2022 performance measure data demonstrate the continued impact of home visiting programs in several areas. For example, home visiting programs have led to substantial

- family behavior that contributes to children's early language and literacy skills,
- uptake of well-child and postpartum care, and

improvements in:

 screening for postpartum depression and receipt of recommended services for those who need them. (See section V, MIECHV Program Outcomes, for more details.)

FY 2022 Program Funding

The MIECHV Program is authorized under Title V, section 511, of the Social Security Act, as amended by the Consolidated Appropriations Act, 2023 (P.L. 117-328), Division FF, section 6101. Public Law 117-328 appropriated funding for the MIECHV Program for FY 2023 through FY 2027. For FY 2022, the MIECHV Program was appropriated \$400 million and funded all 50 states, the District of Columbia, and five U.S. territories. Of total appropriations, 3 percent was reserved to support grants to Indian tribes, tribal organizations, or urban Indian organizations (see section VI: Tribal MIECHV Program). Another 3 percent was set aside to support the MIECHV Program's portfolio of research, evaluation, continuous quality improvement (CQI), and performance measurement.

The MIECHV Program also received supplemental appropriations through the American Rescue Plan Act of 2021 (ARP Act) (P.L. 117-2), Section 9101, during the COVID-19 pandemic. The ARP Act appropriated funding for MIECHV services and supports for families affected by the COVID-19 pandemic. HRSA awarded two rounds of ARP Act funding to its 56 MIECHV Program awardees: approximately \$40 million in April 2021 and approximately \$82 million in December 2021. These funds enabled awardees to address immediate and ongoing needs of parents, children, and families related to the COVID-19 public health emergency, including support for home visiting service delivery and the expansion of services to eligible families.

III. Home Visiting Models

The MIECHV authorizing statute requires eligible entities to spend a majority of grant funding to implement home visiting service delivery models found to be effective according to the U.S. Department of Health and Human Services (HHS) criteria of effectiveness for evidence-based models. Eligible entities can use no more than 25 percent of grant funds to conduct and evaluate programs that use promising approaches, i.e., models that are not yet deemed to be evidence-based, which may also help build the evidence base toward meeting HHS's evidence-of-effectiveness standards. The Home Visiting Evidence of Effectiveness project conducts a thorough and transparent review of potential home visiting models to identify those that qualify as evidence-based. HRSA may make additional determinations about which models meeting HHS criteria for evidence of effectiveness align with MIECHV statutory and program requirements. In FY 2022, 20 home visiting models were eligible for implementation with MIECHV funds. 14

MIECHV awardees can implement one or more approved models, provided that the selected model(s)(1) meets the needs of the identified at-risk communities or specific target populations identified by the statute, (2) provides the best opportunity to achieve meaningful outcomes in benchmark areas and measures; and (3) is implemented effectively with fidelity based on available resources and support from the national model developer. The selected model(s) should also be well matched to the needs of the awardee's early childhood system.

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¹⁴ HRSA has since added three models to the list of evidence-based models eligible for implementation for FY 2023. For more details, see https://homvee.acf.hhs.gov/HRSA-Models-Eligible-MIECHV-Grantees.

Home Visiting Models in Use

In FY 2022, MIECHV awardees implemented 11 evidence-based models and evaluated three promising approaches (see Table 1). Detailed descriptions and evidence of effectiveness for each of the models can be found on the Home Visiting Evidence of Effectiveness website.¹⁵

Table 1: Home Visiting Models in Use

Evidence-Based Model	Number of Awardees Implementing in FY 2022
Healthy Families America	39
Nurse-Family Partnership	38
Parents as Teachers	36
Early Head Start – Home-Based Option	9
Home Instruction for Parents of Preschool Youngsters	5
SafeCare Augmented	4
Family Spirit	2
Maternal Early Childhood Sustained Home-Visiting	2
Child First	2
Family Check-Up for Children	1
Health Access Nurturing Development Services	1
Promising Approach Implemented in FY 2022	State
Following Baby Back Home	Arkansas
Health Start	Arizona
Team for Infants Exposed to Substance Abuse	Kansas

Fund Expenditure by Model

HRSA does not currently collect awardee expenditure data by each model they implement. HRSA will require awardees to submit this information in forthcoming reports, starting with expenditures for FY 2021 awards, covering the period of September 30, 2021, to September 29, 2023.

IV. MIECHV Program Reach and Demographics

MIECHV Program Reach

In FY 2022, the 56 MIECHV awardees provided 841,694 home visits to 137,802 parents and children in 69,571 families. The program served 1,013 counties – a 23 percent increase in the number of counties served since 2015. These counties represent the at-risk communities that state and jurisdiction awardees have identified through their statewide needs assessments and account for 43 percent of all urban counties and 26 percent of all rural counties in the United

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¹⁵ See footnote 1.

States. 16 Supplemental ARP Act funding distributed to MIECHV awardees supported further expansion of service delivery in FY 2022 in 71 counties, 15 of which were not served through MIECHV before receiving ARP Act funds.

The MIECHV Program served more than 69,000 families in FY 2022, which represents an estimated 14 percent of the more than 488,000 families who were likely eligible for MIECHV services.¹⁷

Figure 2 shows enrollment in the MIECHV Program since FY 2018. Declines in enrollment in FY 2020 through FY 2022 reflect the impact of the COVID-19 pandemic on enrollment and service delivery, as well as significant challenges with workforce recruitment and retention across the field of early childhood care and education.

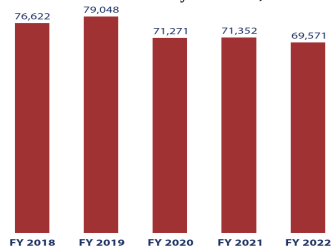


Figure 2: Households Served by MIECHV, FY 2018 – 2022

Demographics of Participating Families

The following section presents a national snapshot of the characteristics of program participants that the MIECHV Program served in FY 2022 (see Figure 3 for additional details). Appendix A provides additional demographic information by awardee. In FY 2022, 71,048 adults and 66,754 children received home visiting services. About 40 percent of participants were newly enrolled in the MIECHV Program in FY 2022, while the rest were continuing from the prior year.

Of adult participants, 30 percent were pregnant at enrollment, 67 percent were nonpregnant female caregivers, and 3 percent were male caregivers. The majority of adult participants (62 percent) were under 30 years old and most children (81 percent) were under age 3.

¹⁶ Rural and urban county designations follow the HRSA Federal Office of Rural Health Policy (FORHP) definitions. Please note that some urban counties may include rural sub-county areas according to FORHP definitions. For more information on FORHP definitions on rural populations, please visit FORHP's website at https://www.hrsa.gov/rural-health/about-us.

¹⁷ HRSA internal analysis using 2022 U.S. Census Bureau American Community Survey Public Use Microdata Sample data.

Ninety-three percent of households enrolled in MIECHV had incomes less than 200 percent of the Federal Poverty Level (FPL). In addition, 3 percent of the households experienced homelessness and another 3 percent lived in public housing. More than half of adult participants had a high school diploma or less (60 percent).

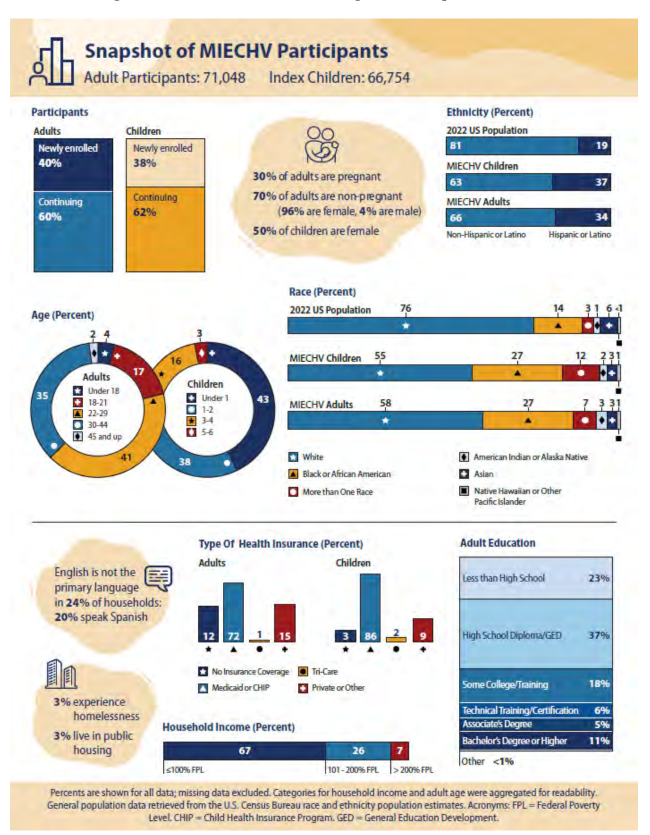
Most adult and child participants were white (58 percent were adults and 55 percent were children, respectively, compared with 76 percent of the general population¹⁸). Black or African American adults and children each made up 27 percent of participants, respectively (compared with 14 percent of the general population). Approximately 35 percent of adults and children were Hispanic or Latino (compared with 19 percent of the general population).

About 24 percent of child participants resided in a household where English is not the primary language. A total of 20 percent of households spoke Spanish as the primary language. Other commonly used primary languages include Tagalog, Arabic, Haitian Creole, Samoan, and Vietnamese. Most adults and children (72 percent and 86 percent, respectively) were insured through Medicaid or the Children's Health Insurance Program. Figure 3 summarizes various demographic factors of MIECHV participants.

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¹⁸ General population data retrieved from the 2022 U.S. Census Bureau race and ethnicity population estimates.

Figure 3: Overview of MIECHV Program Participants, FY 2022



The MIECHV Program has consistently identified and served priority populations that are at risk for poor family and child outcomes. For example, in FY 2022, of all MIECHV households, 93 percent had incomes at or below the 200 percent of the FPL with 67 percent of households having incomes at or below 100 percent of the FPL, and 19 percent reported a history of child abuse and maltreatment. Figure 4 shows the proportion of MIECHV participants by each statutorily defined priority population.

Figure 4: Priority Populations among MIECHV Households, FY 2022



V. MIECHV Program Outcomes

MIECHV Performance Measures

MIECHV awardees collect and report on performance data to track their program's performance, identify areas for improvement, and ensure that services result in measurable improvement for families and communities. In 2016, HRSA underwent a year-long process that included input from state awardees, federal partners, home visiting model developers, and other interested parties to revise the performance reporting requirements.

The MIECHV performance measurement system used in FY 2022 includes 19 required and two optional measures across the six benchmark areas. The measures are categorized into two types: performance indicators which demonstrate the effects of home visiting alone and systems outcomes which track effects that are less sensitive to change from home visiting alone due to factors that are outside of home visiting's control, such as the environment in which the program operates. For additional details on each performance measure, refer to this summary on HRSA's website.¹⁹

Figure 5 summarizes the MIECHV national outcomes of the 19 performance measures for FY 2022. The data showed variation in improvement both across and within benchmark areas. MIECHV had the following key achievements in FY 2022:

• Seventy-nine percent of children enrolled in MIECHV had a family member who read, told stories, or sang with them on a daily basis, which increases a child's vocabulary and literacy skills. This performance is a significant, sustained improvement since it was first measured in FY 2017 (61 percent).

¹⁹ HRSA Maternal & Child Health. (n.d.) Maternal, Infant, and Early Childhood Home Visiting Program. https://mchb.hrsa.gov/sites/default/files/mchb/programs-impact/performance-indicators-sys-outcomes-summary.pdf

- Eighty-one percent of caregivers enrolled in MIECHV were screened for depression within 3 months of enrollment or delivery. Early screening for and identification of postpartum depression can benefit the entire family. This performance is consistent with the historically high rate of depression screenings that MIECHV awardees delivered (81 percent 3-year rolling average, FY 2019 to FY 2021).
- Seventy percent of children enrolled in MIECHV received the most recent recommended well-child visit as described in the Bright Futures Periodicity Schedule developed by the American Academy of Pediatrics, which establishes Recommendations for Preventive Pediatric Health Care. This figure is an increase from a 3-year rolling average of 67 percent (FY 2019 to FY 2021), despite substantial disruptions during the COVID-19 pandemic.²⁰
- Seventy percent of mothers enrolled in MIECHV had a postpartum visit within 8 weeks of delivery, which enables new mothers to get information on what to expect and to raise their questions and concerns about physical, social, and emotional changes.^{21,22} This performance represents a 4 percent increase from a 3-year rolling average of 66 percent (FY 2019 to FY 2021).

In their FY 2022 performance reports, awardees described successes resulting from CQI efforts, collaborations with community partners, and improvements in data collection, monitoring, and reporting. They faced challenges around model-specific data issues, continued pandemic-related barriers, and identifying or adapting screening tools and measures that are relevant to diverse populations. The performance measures for each awardee are available on HRSA's website through state fact sheets.²³

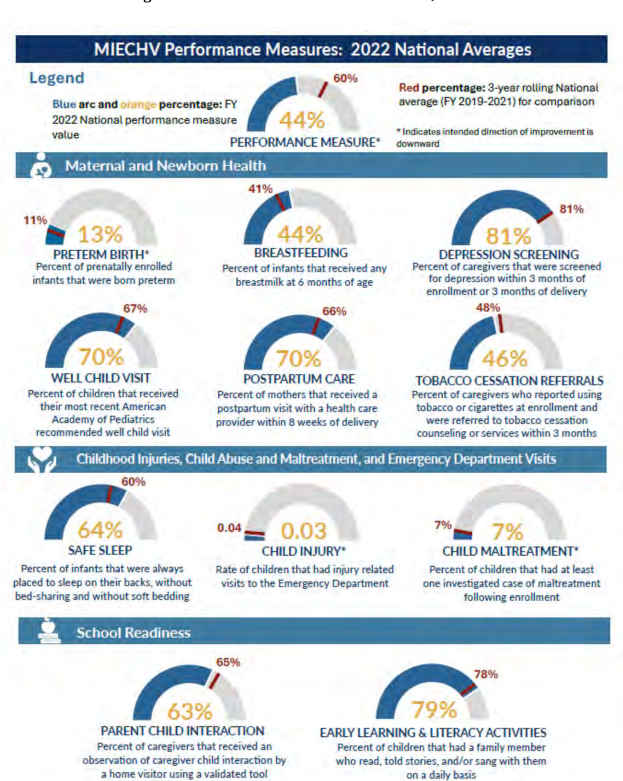
²⁰ See footnote 2.

²¹ See footnote 3.

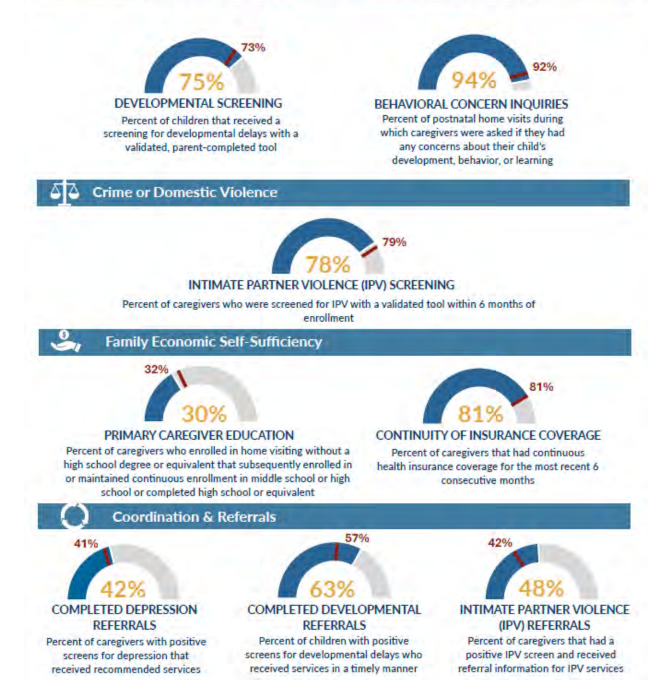
²² See footnote 4.

²³ HRSA Maternal & Child Health. (n.d.) Home Visiting Program: State Fact Sheets. https://mchb.hrsa.gov/programs-impact/programs/home-visiting/state-fact-sheets

Figure 5: MIECHV Performance Measures, FY 2022



MIECHV Performance Measures: 2022 National Averages



Demonstration of Improvement

Every 3 years, MIECHV awardees must demonstrate improvements for eligible families participating in the MIECHV Program in at least four of the six benchmark areas, using annual

performance data on the 19 performance measures.²⁴ Awardees that do not show improvement in at least four of the benchmark areas (as compared with the outcomes of eligible families who do not receive services under an early childhood home visitation program) must develop and implement a plan to improve outcomes with technical assistance (TA) provided by HRSA. If a recipient continues to not demonstrate improvement after the full implementation of an Outcome Improvement Plan and subsequent reassessment, or does not submit a required performance report, HRSA must terminate the grant award.

In the most recent assessment, conducted in FY 2020, all 56 MIECHV awardees successfully met the requirements for demonstration of improvement. Appendix B provides a summary of results by awardee for FY 2020. HRSA will conduct the next assessment following FY 2023 and every 3 years thereafter.

Required Data Elements

MIECHV awardees are required to collect data and report on their program's performance through annual and quarterly performance reporting. Appendix C lists specific data elements required and their purpose. In addition to tracking performance at national and awardee levels and enforcing requirements, HRSA also uses the collected information for the following purposes:

- Direct TA resources to enhance home visiting service delivery and improve performance,
- Target specific topic areas for CQI priorities to improve performance or measurement,
- Communicate with interested parties about the outcomes of the MIECHV Program,
- Identify areas that would benefit from additional research and evidence, and
- Identify and address strengths and opportunities in state early childhood systems.

MIECHV awardees frequently use the data to monitor performance of their local programs and to target program-wide or local CQI and evaluation efforts. Awardees also rely on the data to inform programmatic decisions and communicate their performance and impact to interested parties.

Awardees have additional grants and fiscal reporting requirements that are not specific to the MIECHV Program but are required for grants oversight and management, such as federal financial reports and annual funding applications. HRSA actively engages awardees, home visiting model developers, and other partners to identify opportunities to reduce administrative burden for awardees as outlined in the statute.²⁵

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²⁴ Improvement in a benchmark area is defined as meeting the measure-level improvement criteria in at least one-third of the measures under a specified benchmark area (rounded to the closest whole number), with a minimum of improvement in at least one measure for each benchmark area. Improvement for a measure is defined as meeting one or both of the following criteria: (1) any change in the intended direction for that measure as compared to baseline and (2) meeting or exceeding the established threshold for a measure, while simultaneously not decreasing performance from baseline by more than 10 percent.

²⁵ See footnote 12.

VI. Tribal MIECHV Program

Tribal MIECHV Program Overview

The Tribal MIECHV Program provides grants to Indian tribes, consortia of tribes, tribal organizations, and urban Indian organizations to develop, implement, and evaluate home visiting programs in American Indian and Alaska Native (AI/AN) communities. The Office of Early Childhood Development within the Administration for Children and Families (ACF) administers the Tribal MIECHV Program.

The Tribal MIECHV Program works toward the following goals:

- Supporting the development of happy, healthy, and successful AI/AN children and families through a coordinated home visiting strategy that addresses critical maternal and child health, development, early learning, family support, and child abuse and neglect prevention needs.
- Implementing high-quality, culturally relevant, evidence-based home visiting programs in AI/AN communities.
- Expanding the evidence base around home visiting interventions with Native populations.
- Supporting and strengthening cooperation and coordination and promoting linkages among various early childhood programs, resulting in coordinated, comprehensive early childhood systems.

In accordance with the MIECHV statute, Tribal MIECHV grants are consistent with funding provided to states and jurisdictions "to the extent practicable." Tribal MIECHV grant recipients must conduct needs assessments and report on benchmarks. Entities that receive Tribal MIECHV funds to operate home visiting programs must develop and implement a high-quality home visiting program that is based on evidence and built to reflect the needs, strengths, and resources of the tribal community that it serves.

In FY 2022, the Tribal MIECHV Program reserved 3 percent of appropriations to support grants to Indian tribes, tribal organizations, or urban Indian organizations. The reauthorization of the program doubles the reservation for FY 2023 through FY 2027 to 6 percent of appropriations.

The program funds 5-year cooperative agreement grants under two types of funding opportunities. The Tribal MIECHV Development and Implementation Grant program funds tribal entities that have never implemented a home visiting program. The Tribal MIECHV Implementation and Expansion Grant program funds tribal entities that are currently implementing home visiting and wish to continue to serve or expand services. In FY 2022, the Tribal MIECHV Program received \$12 million and funded 30 tribal entities (seven Development and Implementation Grant recipients and 23 Implementation and Expansion Grant recipients).²⁶

Tribal MIECHV grant recipients have the flexibility to adopt home visiting models that are either evidence-based or considered a promising approach. Model selection is designed to be a collaborative and community-driven process based on the needs and readiness assessment

²⁶ Throughout this report, the provided data is for the 23 Tribal MIECHV grant recipients that were implementing services in FY 2022.

findings. Currently, Family Spirit, which is a culturally tailored home visiting program that uses community-based home educators in Indigenous communities, is the only home visiting model that is considered evidence-based in tribal communities. Most Tribal MIECHV grant recipients implement home visiting models that have yet to demonstrate evidence of effectiveness in AI/AN populations and thus are considered promising approaches. Table 2 outlines the models that Tribal MIECHV grant recipients used in FY 2022.

Table 2: Tribal MIECHV Models and Promising Approaches

Model/Promising Approach	Number of Grant Recipients Implementing in FY 2022*
Parents as Teachers	16
Family Spirit	4
Nurse-Family Partnership	3
Parent-Child Assistance Program	1

Note:

Tribal MIECHV Reach and Demographics of Participating Families

In recognition of tribal data sovereignty, participant confidentiality, and grant recipient privacy, ACF engaged the Tribal MIECHV grant recipients regarding how to present data in this report. Based on the feedback, this section provides statistics in aggregate, such as averages and percentages. While informative, these figures may mask the broad variability of the Tribal MIECHV grant recipients and their communities.

In FY 2022, a total of 1,798 adults and 1,691 children received home visiting services through the Tribal MIECHV Program. Tribal MIECHV grant recipients serve remote reservations; urban areas representing families from varied tribes and villages; and other rural, urban, and suburban areas.

Demographic Characteristics

In FY 2022, more than a third of adults and children were newly enrolled in the Tribal MIECHV Program, while the rest were continuing participants. Of all adult participants, approximately 24 percent were pregnant participants, 66 percent were nonpregnant female participants, and 9 percent were male participants.²⁷

Most newly enrolled adult participants were over the age of 25 and most newly enrolled children were younger than 2. About half (52 percent) had a high school diploma or less and 5 percent of the participants experienced homelessness.

A total of 87 percent of newly enrolled adults and 93 percent of newly enrolled children identified as AI/AN, including those who identified as being more than one race. In all, 8 percent of newly enrolled adults and 13 percent of newly enrolled children were Hispanic or Latino. Most (96 percent) of the newly enrolled children spoke English as a primary home language. Fewer than 2 percent of children spoke a Native American language as their primary

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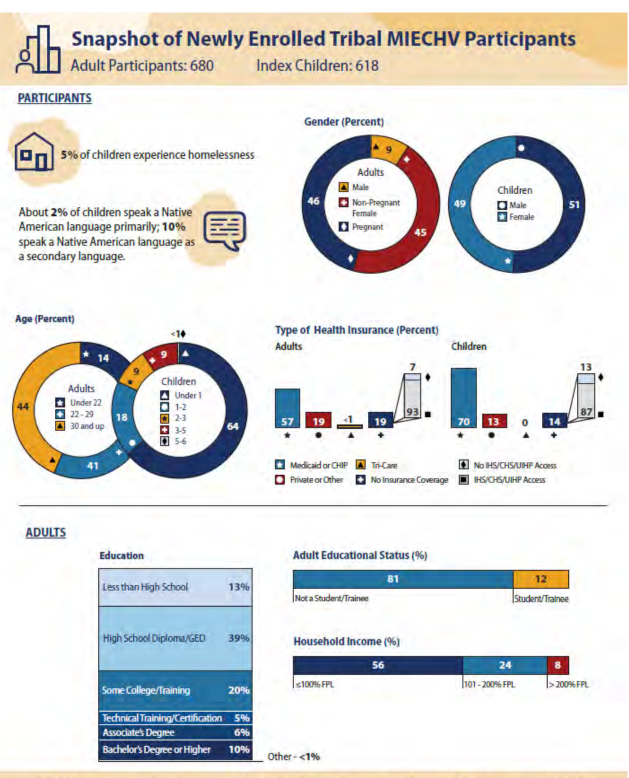
^{*}One Tribal MIECHV grant recipient implemented two models in FY 2022.

²⁷ Percentages do not total 100 due to rounding.

language, although 10 percent of children spoke a Native American language as a secondary language.

Most newly enrolled participants (77 percent of adults and 83 percent of children) had health insurance. Overall, 75 percent of insured caregivers and 85 percent of insured children were covered through Medicaid or the Children's Health Insurance Program. Another 18 percent of adults and 12 percent of children were not insured but had access to care through an Indian Health Service, Contract Health Services, or Urban Indian Health Program facility. Figure 6 provides additional demographic information about newly enrolled Tribal MIECHV Program participants.

Figure 6: Overview of Newly Enrolled Tribal MIECHV Program Participants, FY 2022

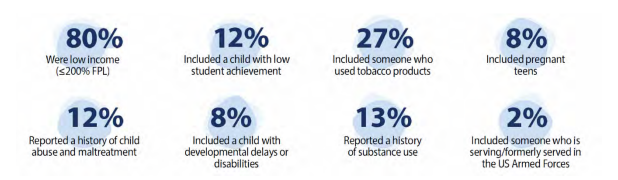


Only data for new enrollees shown; continuing enrollees excluded. Missing data not shown. Categories for household income and adult age were aggregated for readability. Acronyms: FPL = Federal Poverty Level, CHIP = Child Health Insurance Program, GED = General Education Development, IHS/CHS/UIHP = Indian Health Service, Contract Health Services, Urban Indian Health Program.

Priority Populations

Consistent with the authorizing statute for MIECHV, the Tribal MIECHV Program prioritizes serving populations identified in statute, as described earlier in this report. Among newly enrolled Tribal MIECHV participants, 80 percent of the enrollees had household income at or below 200 percent of the FPL, including 56 percent of households having incomes at or below 100 percent of the FPL, and 27 percent used tobacco products in the home. Figure 7 describes the priority populations served in FY 2022.

Figure 7: Priority Populations among Newly Enrolled Tribal MIECHV Households, FY 2022



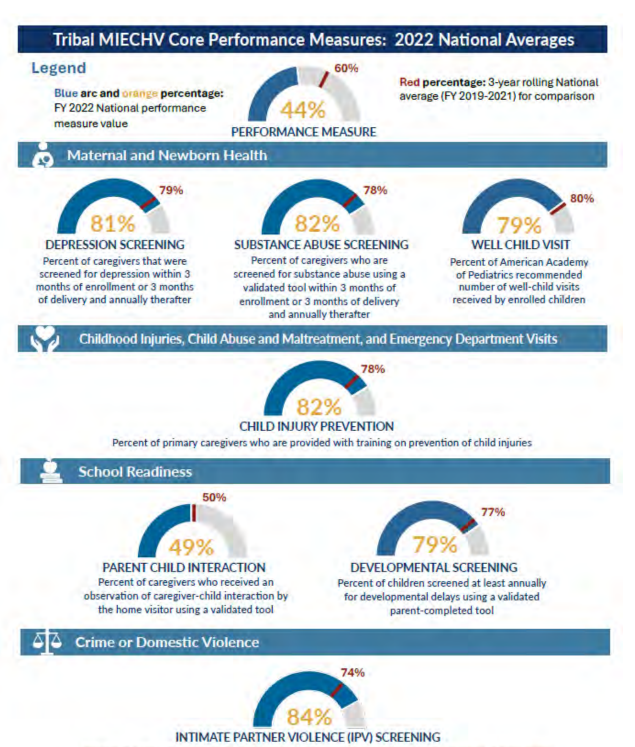
Tribal MIECHV Performance Outcomes

Tribal MIECHV grant recipients provide annual reports of their progress on nine "core" annual benchmark performance measures. Figure 8 shows the data for the 23 Tribal MIECHV recipients delivering services throughout FY 2022. For additional details on each performance measure and demonstration of improvement, refer to this table on ACF's website. ²⁸

 $\frac{https://www.acf.hhs.gov/sites/default/files/documents/occ/Tribal\% 20 Core\% 20 and\% 20 Flex\% 20 Measures\% 20 with\% 20 Definitions.pdf.$

²⁸ **See**

Figure 8: Tribal MIECHV Performance Measures, Core Measures Only, FY 2022



Percent of caregivers who were screened for IPV using a validated tool within 6 months of enrollment

Tribal MIECHV Core Performance Measures: 2022 Program Averages



Family Economic Self-Sufficiency



Percentage of primary caregivers who are screened for unmet basic needs (poverty, food insecurity, housing insecurity, etc.) within 3 months of enrollment and at least annually thereafter





Percentage of children enrolled in home visiting with positive screens for developmental delays (measured using a validated tool) who receive a timely referral for services and a follow up

In addition, Tribal MIECHV grant recipients report on three core performance measures of implementation, as shown in Table 3.

Table 3: Tribal MIECHV Implementation Core Measures, FY 2022

Performance Measure	FY 2022 Average
Percentage of recommended home visits received by families	97
Percentage of home visits recommended for implementation	101*
observation that were observed by a supervisor	
Percentage of recommended individual or group reflective	96
supervision sessions received by home visitors	

Note:

*In FY 2022, Tribal MIECHV grant recipients, on average, provided implementation observation by a supervisor for more than the number of home visits recommended for observation by model developers.

Tribal MIECHV grant recipients must demonstrate improvement in at least four of the six statutorily identified benchmark areas.²⁹ In FY 2022, most grant recipients showed improvement

²⁹ Recipients can demonstrate improvement in two ways: (1) show improvements in their performance on the benchmark between a baseline (either their first year of implementation or the prior year, depending on when they began implementation of services) and FY 2022; or (2) meet or exceed a threshold value for that benchmark (the threshold is 80 percent for benchmarks that reflect something desirable and 20 percent for those reflecting behavior or experiences that Tribal MIECHV aims to decrease). For benchmarks with two core measures, grant recipients must demonstrate improvement in at least one measure. For benchmarks with three core measures, recipients must demonstrate improvement in at least two measures. Several of the benchmark areas have core measures and flex measures, and recipients could demonstrate improvement on either core or flex measures in that benchmark area, as long as they met the minimum number of measures outlined by ACF.

in each benchmark and the vast majority (87 percent) met demonstration-of-improvement requirements in four of the six benchmarks.

Tribal MIECHV Program Data Elements

The Tribal MIECHV Program collects similar data elements to the state and jurisdiction MIECHV Program, including an annual performance report on data describing the demographics of Tribal MIECHV enrollees and home visiting staff, information about Tribal MIECHV services, and progress toward Tribal MIECHV benchmarks. Demographic data include age, race and ethnicity, gender, and education of adult and child enrollees and home visiting staff. They also include information on household economic circumstances, housing insecurity, health insurance, primary languages, presence in a priority population, and services received through the program. The performance data include measures related to screenings, referrals, home visits, well-child visits, and other services, like parent training on childhood injuries. Tribal MIECHV grant recipients also submit an annual report to the Secretary, which provides rich contextual information and details about programs and services implemented, including challenges, successes, lessons learned, and TA needs.

In addition, Tribal MIECHV grant recipients submit quarterly data on participant enrollment and caseload, the number of households currently receiving services, households that stopped receiving services, and those that completed the program; the number of households served by grantee-defined geographic service area; and the number of staff and staff vacancies. Finally, grant recipients submit ACF-required semiannual performance progress reports and federal financial reports.

VII. Technical Assistance

The MIECHV Program's TA supports the efforts of the MIECHV awardees and Tribal MIECHV grant recipients to improve family outcomes and strengthen the capacity of state and local early childhood systems by connecting awardees to technical expertise, sharing best practices, engaging experts, using CQI methodologies, and disseminating and translating research findings. The TA providers collaborate to bring their expertise to the provision of TA and collectively provide high-quality, timely, and useful support through a coordinated process to address awardees' needs and requests. Resources that are relevant to all awardees (i.e., universal TA) and support for individual awardees or small groups of awardees (i.e., targeted TA) are available through a diverse set of products to meet awardee needs.

MIECHV Technical Assistance Resource Center

HRSA provides TA to awardees through the MIECHV Technical Assistance Resource Center (TARC). TARC provides individualized TA and develops user-friendly tools and resources that provide practical strategies to strengthen home visiting services. Its ongoing leadership academies build the proficiency of awardees in areas such as leadership development, policy and state systems, and fiscal management. Through the MIECHV Awardee Learning Library (an online platform for information sharing), the TARC develops and disseminates numerous resources including a quarterly e-newsletter, webinars, podcasts, communities of practice, written resources, and QuickLearns (short informational videos). TARC also convenes the

MIECHV Evaluation Coordinating Center to promote the alignment of evaluation designs and measurement strategies across awardees who conduct their own evaluations.

In FY 2022, all state and jurisdiction MIECHV awardees participated in targeted TA as well as at least one TARC offering. Each month, TARC engages almost three-fourths of awardees in targeted TA, and more than 80 percent of awardees are taking action as a result of their TA.

Home Visiting Collaborative Improvement and Innovation Network

The Home Visiting Collaborative Improvement and Innovation Network (HV CoIIN) complements TARC by bringing together MIECHV state and jurisdiction awardees and local implementing agencies to build capacity to scale up tested interventions. Now in its third iteration, HV CoIIN 3.0 is operated via a 5-year cooperative agreement to enable skill building in CQI and help disseminate effective strategies to drive improvement. HV CoIIN 3.0 provides TA monthly and on demand through virtual teaching, virtual peer sharing through collaborative networks, individual coaching, and a website of resources and materials.

To build capacity for CQI, HV CoIIN teaches quality improvement skills, reviews awardees' plan-do-study-act cycles, and supports teams with data for improvement. It also assists communities of practice focused on CQI efforts and creating a culture of improvement.

Programmatic Assistance for Tribal Home Visiting

Programmatic Assistance for Tribal Home Visiting (PATH) addresses Tribal MIECHV programmatic and implementation needs through a contract. The PATH team supports Tribal MIECHV grant recipients by increasing their capacity to implement high-quality home visiting programs within tribal communities and develop integrated early childhood systems serving AI/AN families. TA activities include providing virtual and in-person individualized learning, facilitating peer sharing and group learning events, and developing tools and resources to support grantee efforts.

In FY 2022, PATH provided 267 individualized TA sessions, supported 26 thematic or peer activities, and published many grantee-specific tools, including 107 video recordings, learning modules, resource libraries, and newsletters. PATH also published universal resources such as infographics, grantee profiles, success stories, and an issue brief highlighting how tribal home visiting programs support AI/AN families perinatally, during pregnancy, and postpartum.

Tribal Evaluation Institute

Since 2010, the Tribal Evaluation Institute (TEI) has provided Tribal MIECHV data, CQI, data systems, and evaluation support through a contract. TEI builds grantee capacity to use and understand data through an approach that honors community strengths and tailors support to grant recipients' needs, capacity, interests, priorities, and context. TEI provides universal TA on key topics and supports shared learning environments. TA takes place through emails, phone calls, webinars, trainings and presentations (virtual and in-person), written guidance, toolkits, briefs, and reports. A 2021 survey indicated that grant recipients have increased their knowledge level and skill in data collection and analysis, evaluation design, and data system management as a result of TEI's offerings.

VIII. Workforce Development and Support

The MIECHV Program has long recognized that a qualified workforce is crucial for the effective delivery of early childhood home visiting services. MIECHV awardees have also consistently identified workforce recruitment and retention as a top priority for several years. Ongoing challenges with recruiting, training, and retaining a highly skilled home visiting workforce have been exacerbated by the COVID-19 pandemic and related health and social service personnel shortages.

In FY 2022, awardees identified workforce recruitment and retention as their top TA priority. In response, TARC facilitated a community of practice on home visitor recruitment, retention, and well-being and developed two tip sheets and a newsletter as additional resources for awardees. TARC also continued to support a peer network of five MIECHV awardees who are collaborating in their evaluations, which focus on workforce development and understanding the professional well-being of home visitors. These awardees are taking a strengths-based approach to defining, describing, assessing, and evaluating how well-being affects other elements of home visiting programs, such as staff and family retention and satisfaction.

Several MIECHV-funded research and evaluation projects have focused on understanding how to bolster the home visiting workforce and help guide future directions for advancing workforce development, such as the following:

- The Home Visiting Career Trajectories project collected findings on the qualifications and career pathways of home visitors and identified strategies to recruit, train, and retain qualified staff. (For more information, see *Home Visiting Career Trajectories.*)³⁰
- The Supporting and Strengthening the Home Visiting Workforce project builds on information gained from the Home Visiting Career Trajectories project and focuses on measuring and improving home visitor professional well-being and understanding best practices for reflective supervision (a technique to support providers who work closely with families with young children in managing the complexity of relationships and powerful emotions that often accompany the work). (For more information, see *Home Visitor Professional Well-Being: What It Is and Why It Matters.*)³¹
- An issue brief, *Purposefully Investing in the Tribal Home Visiting Workforce*, highlighted how tribal home visiting grant recipients have invested in their staff particularly during the COVID-19 pandemic and summarized some key techniques that tribal home visiting program managers and supervisors used to support retention. (For more details, see the report.)³²

IX. MIECHV Program Reauthorization, FY 2023 – 2027

In December 2022, the authorization for the MIECHV Program was extended and funds were appropriated for FY 2023 through FY 2027. The reauthorization of the MIECHV Program

https://www.acf.hhs.gov/sites/default/files/documents/ecd/Purposefully-Investing-in-the-Tribal-Home-Visiting-Workforce-5-3-23-%283%29.pdf

³⁰ Office of Planning, Research & Evaluation, An Office of the Administration for Children & Families. (2020). Home Visiting Career Trajectories. https://www.acf.hhs.gov/opre/report/home-visiting-career-trajectories

³¹ Office of Planning, Research & Evaluation, ACF. (n.d.) "Home Visitor Professional Well-Being: What It Is and Why It Matters." Supporting and Strengthening the Home Visiting Workforce (SAS-HV). https://www.acf.hhs.gov/opre/project/supporting-and-strengthening-home-visiting-workforce-sas-hv

³² Stark, D.R. (2023) Purposefully Investing in the Tribal Home Visiting Workforce.

doubled federal appropriations for evidence-based home visiting by FY 2027, including through a new matching grant option. The reauthorization introduced new program components, including an annual report to Congress, the creation of a new web-based outcomes dashboard, establishment of new parameters on the use of virtual home visiting, reduction in administrative burden, and an emphasis on providing targeted, intensive home visiting services.

Of the funding appropriated for the MIECHV Program each FY from 2023 to 2027, 93 percent is distributed as grants – 87 percent to states and jurisdictions and 6 percent to tribal organizations. This increased the total amount of funds made available for the Tribal MIECHV grants from \$12 million in FY 2022 to \$30 million in FY 2023. This major expansion of the Tribal MIECHV Program will bring evidence-based home visiting services to more tribal communities. Of the other activities:

- Two percent is set aside for workforce support, retention, and case management. Through a portion of this funding, HRSA established the Institute for Home Visiting Workforce Development and the Jackie Walorski Center for Evidence-Based Case Management in FY 2023.
- Two percent is set aside for TA to assist awardees in developing and maintaining effective, efficient programs that incorporate CQI.
- Three percent is set aside for research and evaluation and federal administration directly or through grants or contracts. This funding sustains the MIECHV Program's research, evaluation, CQI, and performance measurement initiatives and supports effective management of appropriated funding.

The MIECHV Program appropriation for FY 2023 through FY 2027 is shown in Table 4.33

	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027
Total Appropriations (\$ in millions)	400	500	550	600	650	800
Base Grants	400	500	500	500	500	500
Matching Grants	Not applicable	0	50	100	150	300

Table 4: Appropriations, FY 2022 – 2027*

Note:

* Figures do not account for reservations and sequestration.

Funding Formulas

Under the reauthorization, funding awarded to states and jurisdictions will now consist of two types of grants: base grants (beginning in FY 2023) and matching grants (beginning in FY 2024). The formulas for calculating base and matching grant award ceilings are specified in statute.³⁴ For base grants, the funding formula considers each awardee's share of U.S. children

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³³ Appropriations for the MIECHV Program are classified as non-exempt nondefense mandatory and subject to sequestration. *Sequestration* refers to the cuts to U.S. federal government spending mandated by the Budget Control Act of 2011. The cuts went into effect on March 1, 2013.

³⁴ See footnote 12.

under age 5, while also ensuring stable funding and a minimum \$1 million award.³⁵ In FY 2023, up to \$435 million was available for awards to the 56 eligible entities that received FY 2022 MIECHV formula funding. The base grant amount available will remain consistent for MIECHV awardees through FY 2027, with the exception of reductions required by other applicable law (e.g., sequestration).

For matching grants, the amount appropriated increases each year from FY 2024 to FY 2027. The MIECHV statute defines a minimum matching grant amount for each year, and remaining matching grant funding must be made available to states and jurisdictions based on the percentage of children in those states and jurisdictions whose families live in poverty.³⁶ To obtain a matching grant, states and jurisdictions are required by the MIECHV statute to contribute \$1 in non-federal funds to receive \$3 in federal grant award funding (25 percent state/jurisdiction contribution, 75 percent federal contribution). Beginning in FY 2025, any unobligated matching grant funds from previous FYs must be distributed to interested states and jurisdictions that can meet the additional match requirement (contributing \$1 in non-federal funds to receive \$3 in federal grant award funding). The MIECHV Program will distribute funding according to each state's and jurisdiction's share of children under age 5 living in families in poverty.

Institute for Home Visiting Workforce Development

Through the new set aside for workforce support, retention, and case management, the Institute for Home Visiting Workforce Development was established in September 2023 and seeks to expand, support, and retain a diverse and qualified home visiting workforce by assessing workforce trends, researching effective workforce support practices, and providing TA to home visiting programs across the country.

The institute will serve as a central hub for resources and research across the home visiting field to further address critical workforce needs. The institute's goals are to improve the quality of MIECHV services, support home visitor professional development and well-being, and reduce the costs and disruption associated with frequent staff turnover and retraining. Housed within the institute, the Jackie Walorski Center for Evidence-Based Case Management will identify, evaluate, and disseminate evidence-based case management best practices within the home visiting context to help families access needed services. Future reports to Congress will include updates on the center as it gets underway.

X. Summary

In FY 2022, the MIECHV Program reached all 50 states, the District of Columbia, and five U.S. territories and provided more than 840,000 home visits to more than 130,000 parents and children in just over 69,000 families. The Tribal MIECHV Program supported 30 tribal entities that served more than 1,700 adults and 1,600 children.

MIECHV awardees are meeting or exceeding the benchmarks established by statute to ensure that home visiting programs are providing the services communities need to enhance family

³⁵ Ibid.

³⁶ Ibid.

well-being. In the most recent assessment in FY 2020, all 56 state and jurisdiction MIECHV awardees met the requirements for demonstration of improvement, and FY 2022 measures indicated that awardees, by and large, are successfully maintaining or improving their programs compared with previous years. In FY 2022, most Tribal MIECHV grant recipients showed improvement in each benchmark, and the vast majority of recipients that provided services in FY 2022 met the requirements for demonstration of improvement.

In their FY 2022 performance reports, awardees described successes resulting from CQI efforts; collaborations with community partners; and improvements in data collection, monitoring, and reporting. The MIECHV Program's TA system effectively supports MIECHV awardees and Tribal MIECHV grant recipients with high-quality, timely, and useful support through a coordinated process to address awardees' needs and requests.

Data from awardees demonstrate that home visiting programs have led to substantial improvements in a number of areas, including:

- family behavior that contributes to children's early language and literacy skills;
- uptake of well-child and postpartum care; and
- screening for postpartum depression.

The MIECHV Program continues to support the health and well-being of families by developing strong relationships with families, providing regular home visits, assessing family needs, and delivering tailored services.

Appendix A: Demographic Information by Maternal, Infant, and Early Childhood Home Visiting Program Awardee

Total Po	articipants		Adult and (Child Race	*]	FY 2
Total Adults	1,758		White	1,334	(35%)	Alaba		
Pregnant Participants	501	(28%)	Black or African American	1,846	(49%)	Department of Ea Educat	•	dho
Adult Participants	1,257	(72%)	AI/AN	25	(1%)	Model(s) Imp	lemented	
Total Children	2,005		Asian	25	(1%)	Nurse-Family Parents as Teacher		(NFP)
Adu	ılt Age		More than One Race	237	(6%)	• Parents as Teach	ers (PAI)	
21 and Under	178	(10%)	NHPI	12	(<1%)	Adult Educ	ation ^{**}	
22 – 29	690	(39%)	Adult and Ch	hild Ethnic	ity	No HS Diploma	319	(13
30 and Above	890	(51%)	Hispanic or Latino	648	(17%)	HS Diploma/GED	632	(3
Chi	ld Age		Not Hispanic or Latino	3,085	(82%)	Some College/Training or Above	716	(4)
1 and Under	238	(12%)	Adult and Chi	ild Insurai	ıce [†]	Household In	icome ^{‡,§}	
1 – 2	731	(36%)	No Insurance	297	(8%)	Under 101% FPL	991	(5)
3 – 6	1,036	(52%)	Public Insurance	2,696	(72%)	101 – 200% FPL	302	(1
			Other Insurance	742	(20%)	Above 200% FPL	134	(80

Unknown/Did Not Report/Missing data is not shown; percentages may not add to 100 percent. Categories with n < 10 are suppressed. *AI/AN = American Indian or Alaska Native; NHPI = Native Hawaiian or Other Pacific Islander. **Some College/Training or Above = any college/training, degree/certification, or other education; HS = High school. †Public Insurance includes Medicaid/Children's Health Insurance Program; Other Insurance includes TRICARE, private, or other insurance. ‡FPL = Federal Poverty Level. §Income is collected by household, not participant.

Total Pari	ticipants		Adult and Ch	ild Race	*
Total Adults	190		White	147	(46%)
Pregnant Participants	124	(65%)	Black or African American	24	(7%)
Adult Participants	66	(35%)	AI/AN		
Total Children	132		Asian	28	(9%)
Adult	Age		More than One Race	64	(20%)
21 and Under	60	(32%)	NHPI	12	(4%)
22 – 29	94	(49%)	Adult and Chil	d Ethnic	ity
30 and Above	36	(19%)	Hispanic or Latino	68	(21%)
Child	Age		Not Hispanic or Latino	244	(76%)
1 and Under	64	(48%)	Adult and Child	Insurar	ıce [†]
1 – 2	68	(52%)	No Insurance	34	(11%)
3 – 6			Public Insurance	207	(64%)

Unknown/Did Not Report/Missing data is not shown; percentages may not add to 100 percent. Categories with n<10 are suppressed. *AI/AN = American Indian or Alaska Native; NHPI = Native Hawaiian or Other Pacific Islander. **Some College/Training or Above = any college/training, degree/certification, or other education; HS = High school. †Public Insurance includes Medicaid/Children's Health Insurance Program; Other Insurance includes TRICARE, private, or other insurance. ‡FPL = Federal Poverty Level. §Income is collected by household, not participant.

Total Pa	rticipants		Adult and C	hild Race	*]	FY
Total Adults	239		White			American	San	าก
Pregnant Participants	70	(29%)	Black or African American			Department o		
Adult Participants	169	(71%)	AI/AN	10	(2%)	Model(s) Impl	emented	
Total Children	217		Asian			Healthy Families A	America (HF
Adul	lt Age		More than One Race					
21 and Under	43	(18%)	NHPI	436	(96%)	Adult Educa	ıtion ^{**}	
22 – 29	101	(42%)	Adult and Chi	ld Ethnic	ity	No HS Diploma	25	(1
30 and Above	95	(40%)	Hispanic or Latino			HS Diploma/GED	199	(8
Chile	d Age		Not Hispanic or Latino	454	(100%)	Some College/Training or Above	15	(6
1 and Under	53	(24%)	Adult and Child	d Insurar	nce [†]	Household In	come ^{‡,§}	
1 – 2	109	(50%)	No Insurance	73	(16%)	Under 101% FPL	232	(9
3 – 6	55	(25%)	Public Insurance	381	(84%)	101 – 200% FPL		
			Other Insurance			Above 200% FPL		

Unknown/Did Not Report/Missing data is not shown; percentages may not add to 100 percent. Categories with n<10 are suppressed. *AI/AN = American Indian or Alaska Native; NHPI = Native Hawaiian or Other Pacific Islander. **Some College/Training or Above = any college/training, degree/certification, or other education; HS = High school. †Public Insurance includes Medicaid/Children's Health Insurance Program; Other Insurance includes TRICARE, private, or other insurance. ‡FPL = Federal Poverty Level. §Income is collected by household, not participant.

Total Po	articipants		Adult and C	hild Race	*			FY
Total Adults	1,637		White	1,951	(62%)	Arizo		
Pregnant Participants	468	(29%)	Black or African American	243	(8%)	Department of He Model(s) Imp		
Adult Participants	1,169	(71%)	AI/AN	437	(14%)	Family Spirit		
Total Children	1,508		Asian	44	(1%)	 Health Start Healthy Families 	America (F	IF <i>A</i>
Adu	ılt Age		More than One Race	294	(9%)	Nurse-Family PaParents as TeachSafeCare Augme	ers (PAT)	NFI
21 and Under	364	(22%)	NHPI	16	(1%)	Adult Educ	ation**	
22 – 29	721	(44%)	Adult and Ch	ild Ethnic	ity	No HS Diploma	416	(
30 and Above	552	(34%)	Hispanic or Latino	1,552	(49%)	HS Diploma/GED	746	(
Chi	ld Age		Not Hispanic or Latino	1,551	(49%)	Some College/Training or Above	446	(

1 and Under	899	(60%)	Adult and Chi	ld Insuran	ce^{\dagger}	Household I	ncome ^{‡,§}	
1 – 2	479	(32%)	No Insurance	225	(7%)	Under 101% FPL	901	(56%)
3 – 6	130	(9%)	Public Insurance	2,287	(73%)	101 – 200% FPL	395	(24%)
			Other Insurance	562	(18%)	Above 200% FPL	275	(17%)

Unknown/Did Not Report/Missing data is not shown; percentages may not add to 100 percent. Categories with n<10 are suppressed. *AI/AN = American Indian or Alaska Native; NHP1 = Native Hawaiian or Other Pacific Islander. **Some College/Training or Above = any college/training, degree/certification, or other education; HS = High school. †Public Insurance includes Medicaid/Children's Health Insurance Program; Other Insurance includes TRICARE, private, or other insurance. \ddagger FPL = Federal Poverty Level. §Income is collected by household, not participant.

Total Pa	ırticipants		Adult and C	hild Race	•
Total Adults	1,907		White	2,347	(59%)
Pregnant Participants	575	(30%)	Black or African American	1,302	(33%)
Adult Participants	1,332	(70%)	AI/AN	22	(1%)
Total Children	2,084		Asian	112	(3%)
Adu	alt Age		More than One Race	179	(4%)
21 and Under	406	(21%)	NHPI	26	(1%)
22 – 29	783	(41%)	Adult and Ch	ild Ethnici	ty
30 and Above	715	(37%)	Hispanic or Latino	635	(16%)
Chil	ld Age		Not Hispanic or Latino	3,355	(84%)
1 and Under	712	(34%)	Adult and Chi	ld Insuran	ce^{\dagger}
1 – 2	821	(39%)	No Insurance	235	(6%)
3 – 6	551	(26%)	Public Insurance	2,866	(72%)
			Other Insurance	797	(20%)

Unknown/Did Not Report/Missing data is not shown; percentages may not add to 100 percent. Categories with n<10 are suppressed. *AI/AN = American Indian or Alaska Native; NHPI = Native Hawaiian or Other Pacific Islander. **Some College/Training or Above = any college/training, degree/certification, or other education; HS = High school. †Public Insurance includes Medicaid/Children's Health Insurance Program; Other Insurance includes TRICARE, private, or other insurance. ‡FPL = Federal Poverty Level. #HIPPY = Home Instruction for Parents of Preschool Youngsters. §Income is collected by household, not participant.

Total Participants			Adult and Child Race*			FY 2022		
Total Adults	2,470		White	1,978	(46%)	California		
Pregnant Participants	1,265	(51%)	Black or African American	424	(10%)	Department of Public Health		
Adult Participants	1,205	(49%)	AI/AN	128	(3%)	Model(s) Implemented		
Total Children	1,854		Asian	171	(4%)	Healthy Families America (HFA) Nurse-Family Partnership (NFP)		
Adu	ılt Age		More than One Race	461	(11%)	Nurse-Family Partnership (NFP)		
21 and Under	768	(31%)	NHPI	32	(1%)	Adult Education**		
22 – 29	1,034	(42%)	Adult and Ch	ild Ethnic	ity	No HS Diploma 544 (22%		
30 and Above	668	(27%)	Hispanic or Latino	2,545	(59%)	HS Diploma/GED 696 (28%		

Child Age			Not Hispanic or Latino	1,554	(36%)	Some College/Training or Above	1,104	(45%)
1 and Under	775	(42%)	Adult and Chil	ld Insuran	ce^{\dagger}	Household I	ncome ^{‡,§}	
1 – 2	980	(53%)	No Insurance	96	(2%)	Under 101% FPL	1,272	(51%)
3 – 6	99	(5%)	Public Insurance	3,671	(85%)	101 – 200% FPL	527	(21%)
			Other Insurance	359	(8%)	Above 200% FPL	93	(4%)

Unknown/Did Not Report/Missing data is not shown; percentages may not add to 100 percent. Categories with n<10 are suppressed. *AI/AN = American Indian or Alaska Native; NHPI = Native Hawaiian or Other Pacific Islander. **Some College/Training or Above = any college/training, degree/certification, or other education; HS = High school. †Public Insurance includes Medicaid/Children's Health Insurance Program; Other Insurance includes TRICARE, private, or other insurance. \ddagger FPL = Federal Poverty Level. §Income is collected by household, not participant.

Total Participants			Adult and Child Race*					
Total Adults	1,655		White	2,531	(75%)	Color	าร	
Pregnant Participants	246	(15%)	Black or African American	168	(5%)	Department of H		
Adult Participants	1,409	(85%)	AI/AN	43	(1%)	Model(s) Imp	lei	
otal Children	1,706		Asian	122	(4%)	• HIPPY#		
Adult Age		More than One Race	296	(9%)	Nurse-Family PaParents as Teach			
and Under	259	(16%)	NHPI			Adult Educ	atio	
2 – 29	573	(35%)	Adult and Ch	ild Ethnici	ity	No HS Diploma		
0 and Above	815	(49%)	Hispanic or Latino	2,331	(69%)	HS Diploma/GED		
Child	! Age		Not Hispanic or Latino	986	(29%)	Some College/Training or Above	(
and Under	539	(32%)	Adult and Chil	ld Insuran	ce^{\dagger}	Household I	ncom	
- 2	597	(35%)	No Insurance	339	(10%)	Under 101% FPL		
- 6	569	(33%)	Public Insurance	2,414	(72%)	101 – 200% FPL	Ģ	
			Other Insurance	525	(16%)	Above 200% FPL	1	

Unknown/Did Not Report/Missing data is not shown; percentages may not add to 100 percent. Categories with n<10 are suppressed. *AI/AN = American Indian or Alaska Native; NHPI = Native Hawaiian or Other Pacific Islander. **Some College/Training or Above = any college/training, degree/certification, or other education; HS = High school. †Public Insurance includes Medicaid/Children's Health Insurance Program; Other Insurance includes TRICARE, private, or other insurance. ‡FPL = Federal Poverty Level. #HIPPY = Home Instruction for Parents of Preschool Youngsters. §Income is collected by household, not participant.

Total Participants			Adult and Child Race*			FY 2022		
Total Adults	155		White			Commonwealth of the		
Pregnant Participants	25	(16%)	Black or African American			Northern Mariana Islands Commonwealth Healthcare Corporation		
Adult Participants	130	(84%)	AI/AN			Model(s) Implemented		
Total Children	153		Asian	112	(36%)	Healthy Families America (HFA)		
Adult .	Age		More than One Race	20	(6%)			
21 and Under	21	(14%)	NHPI	176	(57%)	Adult Education ***		
22 – 29	47	(30%)	Adult and Cl	hild Ethni	city	No HS Diploma 48 (31%)		
30 and Above	87	(56%)	Hispanic or Latino			HS Diploma/GED 61 (39%)		

Child	d Age		Not Hispanic or Latino	308	(100%)	Some College/Training or Above	46	(30%)
1 and Under	27	(18%)	Adult and Chi	ild Insura	nce [†]	Household I	ncome ^{‡,§}	
1 – 2	76	(50%)	No Insurance			Under 101% FPL	109	(70%)
3 – 6	50	(33%)	Public Insurance	279	(91%)	101 – 200% FPL		
			Other Insurance	10	(3%)	Above 200% FPL		

Total Po	articipants	
Total Adults	1,225	
Pregnant Participants	315	(26%)
Adult Participants	910	(74%)
Total Children	1,083	
Adu	lt Age	
21 and Under	190	(16%)
22 – 29	413	(34%)
30 and Above	622	(51%)
Chii	ld Age	
1 and Under	401	(37%)
1 – 2	244	(23%)
3 – 6	437	(40%)

Total Par	rticipants		Adult and C	hild Race	*	
Total Adults	704		White	475	(35%)	Delaware
Pregnant Participants	84	(12%)	Black or African American	531	(39%)	Executive Office of to Governor of Delawa
Adult Participants	620	(88%)	AI/AN	139	(10%)	Model(s) Implemented
Total Children	650		Asian	20	(1%)	Healthy Families America (No. 10.11)
Adul	t Age		More than One Race	127	(9%)	 Nurse-Family Partnership Parents as Teachers (PAT)
21 and Under	104	(15%)	NHPI			Adult Education**

22 – 29	273	(39%)	Adult and Ch	ild Ethnici	ity	No HS Diploma	157	(22%)
30 and Above	315	(45%)	Hispanic or Latino	312	(23%)	HS Diploma/GED	237	(34%)
Child 2	Age		Not Hispanic or Latino	1,013	(75%)	Some College/Training or Above	241	(34%)
1 and Under	321	(49%)	Adult and Chil	d Insuran	ce^{\dagger}	Household I	ncome ^{‡,§}	
1 and Under 1 – 2	321 215	(49%) (33%)	Adult and Chil	d Insuran	(5%)	Household In	293	(44%)
		` /						(44%) (14%)

Total Pa	rticipants		Adult and Cl	hild Race	*			FY
Total Adults	150		White	87	(27%)	District of C	Colun	nł
Pregnant Participants	23	(15%)	Black or African American	152	(47%)	Government of th Columb		ict
Adult Participants	127	(85%)	AI/AN			Model(s) Impl	emented	
Total Children	176		Asian			 Healthy Families A Parents as Teache 		HFA
Adui	lt Age		More than One Race	77	(24%)	ratems as Teache	IS(FAI)	
21 and Under	18	(12%)	NHPI			Adult Educe	ition ^{**}	
22 – 29	48	(32%)	Adult and Chi	ld Ethnic	ity	No HS Diploma	68	(
30 and Above	84	(56%)	Hispanic or Latino	172	(53%)	HS Diploma/GED	49	(
Chile	d Age		Not Hispanic or Latino	154	(47%)	Some College/Training or Above	22	(
1 and Under	53	(30%)	Adult and Child	d Insuran	ce^{\dagger}	Household In	ncome ^{‡,§}	
1 – 2	65	(37%)	No Insurance	13	(4%)	Under 101% FPL	115	(
3 – 6	58	(33%)	Public Insurance	283	(87%)	101 – 200% FPL	27	(
			Other Insurance	26	(8%)	Above 200% FPL		-

Total Pa	rticipants		Adult and Cl	hild Race [*]	
Total Adults	2,576		White	2,462	(51%)
Pregnant Participants	855	(33%)	Black or African American	1,739	(36%)
Adult Participants	1,721	(67%)	AI/AN	16	(<1%)
Total Children	2,289		Asian	61	(1%)
Adui	lt Age		More than One Race	480	(10%)

21 and Under	668	(26%)	NHPI			£	Adult Education**	
22 – 29	1,070	(42%)	Adult and Ch	ild Ethnici	ty	No HS Diplo	ma 619	(24%)
30 and Above	838	(33%)	Hispanic or Latino	2,015	(41%)	HS Diploma/	GED 909	(35%)
Chile	d Age		Not Hispanic or Latino	2,838	(58%)	Some College or Above	e/Training 1,027	(40%)
1 and Under	1,463	(64%)	Adult and Chil	ld Insuran	ce^{\dagger}	Н	ousehold Income ^{‡,§}	
1 – 2	742	(32%)	No Insurance	498	(10%)	Under 101%	FPL 1,508	(59%)
3 – 6	84	(4%)	Public Insurance	3,860	(79%)	101 – 200%	FPL 809	(31%)
			Other Insurance	483	(10%)	Above 200%	FPL 150	(6%)

Total Par	rticipants		Adult and C	hild Race [*]				
Total Adults	1,523		White	1,190	(40%)	Georg	_ว ่าล	
Pregnant Participants	213	(14%)	Black or African American	1,480	(49%)	Department of Pu	•	•
Adult Participants	1,310	(86%)	AI/AN			Model(s) Imple	mented	
Total Children	1,471		Asian	204	(7%)	Healthy Families Ar	,	
Aduli	t Age		More than One Race	102	(3%)	Nurse-Family PartnParents as Teachers		
21 and Under	262	(17%)	NHPI			Adult Educat	tion ^{**}	
22 – 29	621	(41%)	Adult and Ch	ild Ethnici	ty	No HS Diploma	479	
30 and Above	640	(42%)	Hispanic or Latino	846	(28%)	HS Diploma/GED	463	
Child	l Age		Not Hispanic or Latino	2,134	(71%)	Some College/Training or Above	560	
1 and Under	686	(47%)	Adult and Chil	d Insurano	ce^{\dagger}	Household Inc	ome ^{‡,§}	
1 – 2	513	(35%)	No Insurance	372	(12%)	Under 101% FPL	874	
3 – 6	272	(18%)	Public Insurance	2,169	(72%)	101 – 200% FPL	537	
			Other Insurance	397	(13%)	Above 200% FPL	111	

Total Part	icipants		Adult and Ch	ild Rac	e^*		I	FY 2022
Total Adults	92		White			Guar	n	
Pregnant Participants	27	(29%)	Black or African American			Government of Department of Adi		
Adult Participants	65	(71%)	AI/AN			Model(s) Imple	mented	
Total Children	86		Asian			Healthy Families Ar	merica (H	FA)
Adult A	Age		More than One Race					
21 and Under	21	(23%)	NHPI	163	(92%)	Adult Educat	tion ^{**}	
22 – 29	38	(41%)	Adult and Chi	ld Ethni	city	No HS Diploma	58	(63%)

30 and Above	33	(36%)	Hispanic or Latino			HS Diploma/GED	28	(30%)
Child	Age		Not Hispanic or Latino	178	(100%)	Some College/Training or Above		
1 and Under	30	(35%)	Adult and Chil	d Insura	nce^{\dagger}	Household Inco	me ^{‡,§}	
1 – 2	35	(41%)	No Insurance	81	(46%)	Under 101% FPL	87	(95%)
3 – 6	21	(24%)	Public Insurance	77	(43%)	101 – 200% FPL		

Total Part	ticipants		Adult and Ch	ild Race [*]				FY 2022
Total Adults	570		White	158	(14%)	Hawa	nii	
Pregnant Participants	62	(11%)	Black or African American			Department of		'n
Adult Participants	508	(89%)	AI/AN			Model(s) Imple	mented	
Total Children	598		Asian	84	(7%)	Healthy Families A HIPPY#	merica (F	HFA)
Adult	Age		More than One Race	591	(51%)	• Parents as Teacher	s (PAT)	
21 and Under	56	(10%)	NHPI	302	(26%)	Adult Educa	tion ^{**}	
22 – 29	180	(32%)	Adult and Child	d Ethnici	ty	No HS Diploma	93	(16%)
30 and Above	334	(59%)	Hispanic or Latino	256	(22%)	HS Diploma/GED	216	(38%)
Child	Age		Not Hispanic or Latino	912	(78%)	Some College/Training or Above	228	(40%)
1 and Under	184	(31%)	Adult and Child	Insurano	ce^{\dagger}	Household Inc	come ^{‡,§}	
1 – 2	264	(44%)	No Insurance	26	(2%)	Under 101% FPL	306	(54%)
3 – 6	150	(25%)	Public Insurance	902	(77%)	101 – 200% FPL	164	(29%)
			Other Insurance	217	(19%)	Above 200% FPL	49	(9%)

Total Par	rticipants		Adult and Ch	ild Race	k
Total Adults	555		White	979	(84%)
Pregnant Participants	93	(17%)	Black or African American	23	(2%)
Adult Participants	462	(83%)	AI/AN	26	(2%)
Total Children	612		Asian	14	(1%)
Aduli	t Age		More than One Race	46	(4%)
21 and Under	149	(27%)	NHPI		
22 – 29	225	(41%)	Adult and Child	l Ethnici	ity
30 and Above	178	(32%)	Hispanic or Latino	342	(29%)

Child	d Age		Not Hispanic or Latino	783	(67%)	Some College/Training or Above	221	(40%)
1 and Under	155	(25%)	Adult and Chile	d Insuran	ce^{\dagger}	Household Inc	come ^{‡,§}	
1 – 2	271	(44%)	No Insurance	48	(4%)	Under 101% FPL	282	(51%)
3 – 6	186	(30%)	Public Insurance	681	(58%)	101 – 200% FPL	178	(32%)
			Other Insurance	288	(25%)	Above 200% FPL	38	(7%)

Total Po	articipants		Adult and C	hild Race	•	FY 2022
Total Adults	1,176		White	1,021	(41%)	Illinois
Pregnant Participants	173	(15%)	Black or African American	934	(37%)	Department of Human Services
Adult Participants	1,003	(85%)	AI/AN			Model(s) Implemented
Total Children	1,323		Asian	26	(1%)	Healthy Families America (HFA)
Adu	alt Age		More than One Race	459	(18%)	Parents as Teachers (PAT)
21 and Under	228	(19%)	NHPI			Adult Education ***
22 – 29	494	(42%)	Adult and Chi	ild Ethnici	ty	No HS Diploma 286 (24%)
30 and Above	453	(39%)	Hispanic or Latino	1,005	(40%)	HS Diploma/GED 492 (42%)
Chil	ld Age		Not Hispanic or Latino	1,490	(60%)	Some College/Training 374 (32%) or Above
1 and Under	550	(42%)	Adult and Chil	d Insuran	ce^{\dagger}	Household Income ^{‡,§}
1 – 2	611	(46%)	No Insurance	116	(5%)	Under 101% FPL 910 (80%)
3 – 6	162	(12%)	Public Insurance	2,083	(83%)	101 – 200% FPL 172 (15%)
			Other Insurance	242	(10%)	Above 200% FPL 29 (3%)

Total Pa	ırticipants		Adult and Chi	ld Race*		FY 2022
Total Adults	1,923		White	1,52 3	(43%	Indiana
Pregnant Participants	596	(31%)	Black or African American	1,39 1	(39%	Department of Health
Adult Participants	1,327	(69%)	AI/AN			Model(s) Implemented
Total Children	1,648		Asian	155	(4%)	 Healthy Families America (HFA) Nurse-Family Partnership (NFP)
Adu	lt Age		More than One Race	324	(9%)	Nurse-ranniy rarmersiip (NFP)
21 and Under	358	(19%)	NHPI			Adult Education**
22 – 29	904	(47%)	Adult and Child	Ethnicit	y	No HS Diploma 418 (22%)

30 and Above	647	(34%)	Hispanic or Latino	807	(23%	HS Diploma/GED	766	(40%)
Child	l Age		Not Hispanic or Latino	2,64 3	(74%)	Some College/Training or Above	708	(37%)
1 and Under	765	(46%)	Adult and Child	Insuranc	e^{\dagger}	Household In	come ^{‡,§}	
1 – 2	703	(43%)	No Insurance	96	(3%)	Under 101% FPL	1,324	(71%)
3 – 6	177	(11%)	Public Insurance	3,02 4	(85%)	101 – 200% FPL	396	(21%)

Total Part	icipants		Adult and C	hild Race	*	FY
Total Adults	793		White	1,116	(75%)	Iowa
Pregnant Participants	315	(40%)	Black or African American	207	(14%)	Department of Public Heal
Adult Participants	478	(60%)	AI/AN	19	(1%)	Model(s) Implemented
Total Children	696		Asian	14	(1%)	Healthy Families America (HFA News Families Programming OFFI
Adult .	Age		More than One Race	89	(6%)	 Nurse-Family Partnership (NFI Parents as Teachers (PAT)
21 and Under	196	(25%)	NHPI	21	(1%)	Adult Education**
22 – 29	355	(45%)	Adult and Ch	ild Ethnici	ity	No HS Diploma 187 (
30 and Above	242	(31%)	Hispanic or Latino	358	(24%)	HS Diploma/GED 386 (
Child .	Age		Not Hispanic or Latino	1,111	(75%)	Some College/Training 217 (or Above
1 and Under	357	(51%)	Adult and Chil	d Insuran	ce^{\dagger}	Household Income ^{‡,§}
1 – 2	238	(34%)	No Insurance	77	(5%)	Under 101% FPL 411 (
3 – 6	101	(15%)	Public Insurance	1,239	(83%)	101 – 200% FPL 299 (
			Other Insurance	163	(11%)	Above 200% FPL 65 (

Total Pa	rticipants		Adult and Chi	ild Race*		F
Total Adults	562		White	817	(69%)	Kansas
Pregnant Participants	124	(22%)	Black or African American	105	(9%)	Department of Health and Enviro
Adult Participants	438	(78%)	AI/AN	35	(3%)	 Early Head Start-Home Based O Healthy Families America (HFA) Parents as Teachers (PAT)
Total Children	626		Asian	82	(7%)	 Teams for Infants Endangered by
Adul	lt Age		More than One Race	122	(10%)	Substance Abuse (TIES)
21 and Under	76	(14%)	NHPI	27	(2%)	Adult Education**

22 – 29	230	(41%)	Adult and Chil	d Ethnicit	y	No HS Diploma	181	(32%)
30 and Above	255	(45%)	Hispanic or Latino	412	(35%)	HS Diploma/GED	188	(33%)
Child	Age		Not Hispanic or Latino	776	(65%)	Some College/Training or Above	193	(34%)
1 and Under	172	(27%)	Adult and Child	Insuranc	e^{\dagger}	Household Inco	ome ^{‡,§}	
1 – 2	259	(41%)	No Insurance	190	(16%)	Under 101% FPL	398	(71%)
3 – 6	195	(31%)	Public Insurance	824	(69%)	101 – 200% FPL	141	(25%)
			Other Insurance	169	(14%)	Above 200% FPL	23	(4%)

Total Par	ticipants		Adult and Co	hild Race [*]	•
Total Adults	1,043		White	1,310	(67%)
Pregnant Participants	553	(53%)	Black or African American	117	(6%)
Adult Participants	490	(47%)	AI/AN		
Total Children	907		Asian	10	(1%)
Adult	Age		More than One Race	18	(1%)
21 and Under	167	(16%)	NHPI		
22 – 29	517	(50%)	Adult and Chi	ild Ethnici	ty
30 and Above	359	(34%)	Hispanic or Latino	68	(3%)
Child	Age		Not Hispanic or Latino	1,759	(90%)
1 and Under	393	(43%)	Adult and Child	d Insuran	ce^{\dagger}
1 – 2	473	(52%)	No Insurance	323	(17%)
3 – 6	41	(5%)	Public Insurance	1,091	(56%)
			Other Insurance	536	(27%)

Total Par	rticipants		Adult and Ch	ild Race [*]	
Total Adults	2,100		White	1,299	(32%)
Pregnant Participants	910	(43%)	Black or African American	2,380	(59%)
Adult Participants	1,190	(57%)	AI/AN	14	(<1%)
Total Children	1,908		Asian	19	(<1%)
Aduli	t Age		More than One Race	165	(4%)
21 and Under	666	(32%)	NHPI		

22 - 29	1,064	(51%)	Adult and Chil	d Ethnicity	v	No HS Diploma	366	(17%)
30 and Above	369	(18%)	Hispanic or Latino	254	(6%)	HS Diploma/GED	815	(39%)
Child	d Age		Not Hispanic or Latino	3,663	(91%)	Some College/Training or Above	873	(42%)
1 and Under	1,168	(61%)	Adult and Child	Insuranc	e^{\dagger}	Household Inc	ome ^{‡,§}	
1 – 2	637	(33%)	No Insurance	58	(1%)	Under 101% FPL	1,603	(76%)
3 – 6	94	(5%)	Public Insurance	3,564	(89%)	101 – 200% FPL	318	(15%)
			Other Insurance	239	(6%)	Above 200% FPL	53	(3%)

Total Par	rticipants	
Total Adults	1,929	
Pregnant Participants	416	(22%)
Adult Participants	1,513	(78%)
Total Children	1,725	
Aduli	t Age	
21 and Under	185	(10%)
22 – 29	692	(36%)
30 and Above	1,018	(53%)
Child	! Age	
1 and Under	1,109	(64%)
1 – 2	566	(33%)
3 – 6	50	(3%)

Total Par	ticipants	
Total Adults	843	
Pregnant Participants	457	(54%)
Adult Participants	386	(46%)
Total Children	779	
Adult	Age	
21 and Under	132	(16%)
22 – 29	334	(40%)
30 and Above	377	(45%)
Child	Age	
1 and Under	225	(29%)
1 – 2	227	(29%)
3 – 6	327	(42%)

Unknown/Did Not Report/Missing data is not shown; percentages may not add to 100 percent. Categories with n<10 are suppressed. *AI/AN = American Indian or Alaska Native; NHPI = Native Hawaiian or Other Pacific Islander. **Some College/Training or Above = any college/training, degree/certification, or other education; HS = High school. †Public Insurance includes Medicaid/Children's Health Insurance Program; Other Insurance includes TRICARE, private, or other insurance. ‡FPL = Federal Poverty Level. §Income is collected by household, not participant.

Total I	Participants	Adui	lt and Child Race*	
Total Adults	1,741	White	1,263	(38%)

40

Pregnant Participants	304	(17%)	Black or African American	546	(16%)	Massachusetts Department of Public Heal
Adult Participants	1,437	(83%)	AI/AN	17	(1%)	Model(s) Implemented
Total Children	1,594		Asian	48	(1%)	 Healthy Families America (HFA) Parents as Teachers (PAT)
Adu	lt Age		More than One Race	881	(26%)	ratems as reachers (FAT)
21 and Under	903	(52%)	NHPI			Adult Education**
22 – 29	575	(33%)	Adult and Child	d Ethnicit	y	No HS Diploma 573
30 and Above	257	(15%)	Hispanic or Latino	1,885	(57%)	HS Diploma/GED 838
Chi	ld Age		Not Hispanic or Latino	1,285	(39%)	Some College/Training or Above 173
1 and Under	602	(38%)	Adult and Child	Insurano	ee^{\dagger}	Household Income ^{‡,§}
1 – 2	718	(45%)	No Insurance	11	(<1%)	Under 101% FPL 1,094
3 – 6	274	(17%)	Public Insurance	2,937	(88%)	101 – 200% FPL 159
			Other Insurance	162	(5%)	Above 200% FPL 32

Total Pa	articipants	
Total Adults	1,598	
Pregnant Participants	592	(37%)
Adult Participants	1,006	(63%)
Total Children	1,227	
Adu	lt Age	
21 and Under	459	(29%)
22 – 29	741	(46%)
30 and Above	397	(25%)
Chil	ld Age	
1 and Under	546	(44%)
1 – 2	583	(48%)
3 – 6	98	(8%)

Total .	Participants	Adult	and Child Race [*]
Total Adults	1,716	White	1435 (46%)

Pregnant Participants	674	(39%)	Black or African American	694	(22%)	Minnesota Department of Health Model(s) Implemented
Adult Participants	1,042	(61%)	AI/AN	60	(2%)	Healthy Families America (HFA) Maternal Early Childhood Sustained Home-Visiting Program (MECSH)
Total Children	1,422		Asian	290	(9%)	Nurse-Family Partnership (NFP)
Adu	ılt Age		More than One Race	202	(6%)	
21 and Under	395	(23%)	NHPI	21	(1%)	Adult Education**
22 – 29	781	(46%)	Adult and Chil	d Ethnici	ty	No HS Diploma 371 (22
30 and Above	540	(31%)	Hispanic or Latino	913	(29%)	HS Diploma/GED 564 (33
Chi	ld Age		Not Hispanic or Latino	2,129	(68%)	Some College/Training or Above 597 (35
1 and Under	683	(48%)	Adult and Child	! Insuran	ce^{\dagger}	Household Income ^{‡,§}
1 – 2	581	(41%)	No Insurance	354	(11%)	Under 101% FPL 771 (45
3 – 6	158	(11%)	Public Insurance	2,325	(74%)	101 – 200% FPL 305 (18
			Other Insurance	245	(8%)	Above 200% FPL 80 (59

Total Par	rticipants	
Total Adults	747	
Pregnant Participants	227	(30%)
Adult Participants	520	(70%)
Total Children	686	
Adul	t Age	
21 and Under	133	(18%)
22 – 29	352	(47%)
30 and Above	262	(35%)
Chila	l Age	
1 and Under	262	(38%)
1 – 2	398	(58%)
3 – 6	26	(4%)

Unknown/Did Not Report/Missing data is not shown; percentages may not add to 100 percent. Categories with n<10 are suppressed. *AI/AN = American Indian or Alaska Native; NHPI = Native Hawaiian or Other Pacific Islander. **Some College/Training or Above = any college/training, degree/certification, or other education; HS = High school. †Public Insurance includes Medicaid/Children's Health Insurance Program; Other Insurance includes TRICARE, private, or other insurance. \ddagger FPL = Federal Poverty Level. §Income is collected by household, not participant.

Total Participants Adult and Child Race FY 2022

Total Adults	658		White	702	(58%)	Missouri
Pregnant Participants	289	(44%)	Black or African American	415	(34%)	Department of Elementary and Secondary Education Model(s) Implemented
Adult Participants	369	(56%)	AI/AN			 Early Head Start-Home Based Option Healthy Families America (HFA) Nurse-Family Partnership (NFP)
Total Children	562		Asian			• Parents as Teachers (PAT)
Adul	lt Age		More than One Rac	ee 90	(7%)	
21 and Under	170	(26%)	NHPI			Adult Education**
22 – 29	312	(47%)	Adult and (Child Ethnici	ty	No HS Diploma 165 (25%
30 and Above	176	(27%)	Hispanic or Latino	144	(12%)	HS Diploma/GED 296 (45%
Child	d Age		Not Hispanic or Latino	1,074	(88%)	Some College/Training or Above 174 (26%)
1 and Under	134	(24%)	Adult and C	hild Insuran	ce^{\dagger}	Household Income ^{‡,§}
1 – 2	266	(47%)	No Insurance	69	(6%)	Under 101% FPL 512 (78%
3 – 6	161	(29%)	Public Insurance	989	(81%)	101 – 200% FPL 109 (17%
			Other Insurance	68	(6%)	Above 200% FPL 17 (3%)

Total Par	rticipants	
Total Adults	931	
Pregnant Participants	148	(16%)
Adult Participants	783	(84%)
Total Children	906	
Adul	t Age	
21 and Under	127	(14%)
22 – 29	416	(45%)
30 and Above	388	(42%)
Chila	l Age	
1 and Under	206	(23%)
1 – 2	390	(43%)
3 – 6	310	(34%)

Total Par	ticipants		Adult and C	hild Rac	ee*
Total Adults	542		White	698	(67%)
Pregnant Participants	224	(41%)	Black or African American	106	(10%)
Adult Participants	318	(59%)	AI/AN	36	(3%)
Total Children	501		Asian	35	(3%)
Adult	Age		More than One Race	85	(8%)
21 and Under	79	(15%)	NHPI		
22 – 29	238	(44%)	Adult and Ch	ild Ethn	icity
30 and Above	221	(41%)	Hispanic or Latino	396	(38%)
Child	Age		Not Hispanic or Latino	628	(60%)
1 and Under	306	(61%)	Adult and Chil	ld Insura	ince [†]
1 – 2	145	(29%)	No Insurance	107	(10%)
3 – 6	44	(9%)	Public Insurance	798	(77%)
			Other Insurance	96	(9%)

Total Pa	rticipants		Adult and Chi	ld Race [*]	
Total Adults	423		White	587	(72%)
Pregnant Participants	76	(18%)	Black or African American	56	(7%)
Adult Participants	347	(82%)	AI/AN	49	(6%)
Total Children	391		Asian	15	(2%)
Adul	t Age		More than One Race	79	(10%)
21 and Under	66	(16%)	NHPI	11	(1%)
22 – 29	115	(27%)	Adult and Child	Ethnici	ty
30 and Above	209	(49%)	Hispanic or Latino	367	(45%)
Child	d Age		Not Hispanic or Latino	439	(54%)
1 and Under	110	(28%)	Adult and Child	Insuran	ce^{\dagger}
1 – 2	125	(32%)	No Insurance	78	(10%)
3 – 6	156	(40%)	Public Insurance	439	(54%)
			Other Insurance	192	(24%)

 $Unknown/Did \ Not \ Report/Missing \ data \ is not shown; percentages \ may \ not \ add \ to \ 100 \ percent. \ Categories \ with \ n<10 \ are \ suppressed. \ *AI/AN = American \ Indian \ or \ Alaska \ Native; \ NHPI = Native \ Hawaiian \ or \ Other \ Pacific \ Islander. \ **Some \ College/Training \ or \ Above = any \ college/training, \ degree/certification, \ or \ other \ education; \ HS = High \ school. \ \dagger Public \ Insurance \ includes \ Medicaid/Children's \ Health \ Insurance \ Program; \ Other \ Insurance \ includes \ TRICARE, \ private, \ or \ other \ insurance. \ \sharp FPL = Federal \ Poverty \ Level. \ \#HIPPY = Home \ Instruction \ for \ Parents \ of \ Preschool \ Youngsters. \ \S Income \ is \ collected \ by \ household, \ not \ participant.$

Total Par	rticipants		Adult and Ch	aild Rac	e*
Total Adults	522		White	526	(64%)
Pregnant Participants	98	(19%)	Black or African American	46	(6%)
Adult Participants	424	(81%)	AI/AN		
Total Children	306		Asian	13	(2%)
Aduli	t Age		More than One Race	25	(3%)
21 and Under	61	(12%)	NHPI		
22 – 29	152	(29%)	Adult and Chi	ld Ethni	city
30 and Above	124	(24%)	Hispanic or Latino	68	(8%)
Child	! Age		Not Hispanic or Latino	558	(67%)
1 and Under	131	(43%)	Adult and Child	l Insura	nce [†]
1 – 2	138	(45%)	No Insurance	14	(2%)
3 – 6	37	(12%)	Public Insurance	498	(60%)
			Other Insurance	54	(7%)

Total Po	articipants	
Total Adults	4,967	
Pregnant Participants	1,664	(34%)
Adult Participants	3,303	(66%)
Total Children	4,200	
Adu	ılt Age	
21 and Under	1,075	(22%)
22 – 29	2,012	(41%)
30 and Above	1,875	(38%)
Chii	ld Age	
1 and Under	1,509	(36%)
1 – 2	2,095	(50%)
3 – 6	596	(14%)

Total Pa	rticipants		Adult and Cl	hild Race	*
Total Adults	1,110		White	1,754	(78%)
Pregnant Participants	263	(24%)	Black or African American	53	(2%)
Adult Participants	847	(76%)	AI/AN	245	(11%)
Total Children	1,144		Asian	40	(2%)
Adui	lt Age		More than One Race	93	(4%)
21 and Under	122	(11%)	NHPI		
22 – 29	412	(37%)	Adult and Chi	ld Ethnici	ity
30 and Above	574	(52%)	Hispanic or Latino	1,526	(68%)
Child	d Age		Not Hispanic or Latino	663	(29%)
1 and Under	226	(20%)	Adult and Child	d Insuran	ce^{\dagger}
1 – 2	470	(41%)	No Insurance	109	(5%)
3 – 6	448	(39%)	Public Insurance	1,531	(68%)
			Other Insurance	519	(23%)

Total Par	ticipants		Adult and Ch	aild Race*	
Total Adults	3,884		White	863	(12%)
Pregnant Participants	1,432	(37%)	Black or African American	2,694	(37%)
Adult Participants	2,452	(63%)	AI/AN	92	(1%)
Total Children	3,402		Asian	216	(3%)
Adult	Age		More than One Race	1,644	(23%)
21 and Under	712	(18%)	NHPI	11	(<1%)
22 – 29	1,741	(45%)	Adult and Chi	ld Ethnicii	ty
30 and Above	1,431	(37%)	Hispanic or Latino	3,345	(46%)
Child	Age		Not Hispanic or Latino	3,784	(52%)
1 and Under	1,364	(40%)	Adult and Child	l Insuranc	e^{\dagger}
1 – 2	1,640	(48%)	No Insurance	133	(2%)
3 – 6	398	(12%)	Public Insurance	6,370	(87%)
			Other Insurance	432	(6%)

Total Par	ticipants		Adult and Chi	ld Race [*]	ı
Total Adults	502		White	315	(35%)
Pregnant Participants	207	(41%)	Black or African American	350	(39%)
Adult Participants	295	(59%)	AI/AN	83	(9%)
Total Children	394		Asian		
Adult	Age		More than One Race	98	(11%)
21 and Under	140	(28%)	NHPI		
22 – 29	272	(54%)	Adult and Child	l Ethnici	ty
30 and Above	88	(18%)	Hispanic or Latino	129	(14%)
Child	Age		Not Hispanic or Latino	752	(84%)
1 and Under	137	(35%)	Adult and Child	Insuran	ce^{\dagger}
1 – 2	234	(59%)	No Insurance	45	(5%)
3 – 6	23	(6%)	Public Insurance	777	(87%)
			Other Insurance	38	(4%)

Total Pari	ticipants		Adult and Ch	F				
Total Adults	168		White	90	(26%)	North Dakota Prevent Child Abuse North Dak Model(s) Implemented Nurse-Family Partnership (NFP)		
Pregnant Participants	47	(28%)	Black or African American	14	(4%)			
Adult Participants	121	(72%)	AI/AN	226	(64%)			
Total Children	184		Asian					
Adult	Age		More than One Race	15	(4%)	Parents as Teachers (I	rAI)	
21 and Under	39	(23%)	NHPI			Adult Educat	tion ^{**}	
22 – 29	73	(43%)	Adult and Child	d Ethnici	ty	No HS Diploma	23	
30 and Above	56	(33%)	Hispanic or Latino	21	(6%)	HS Diploma/GED	36	
Child	Child Age		Not Hispanic or Latino	329	(93%)	Some College/Training or Above	108	
1 and Under	76	(41%)	Adult and Child Insurance [†]		Household Inc	ome ^{‡,§}		
1 – 2	62	(34%)	No Insurance	46	(13%)	Under 101% FPL	93	
3 – 6	46	(25%)	Public Insurance	203	(58%)	101 – 200% FPL	60	

Other Insurance 90 (26%) Above 200% FPL -- --

Unknown/Did Not Report/Missing data is not shown; percentages may not add to 100 percent. Categories with n<10 are suppressed. *AI/AN = American Indian or Alaska Native; NHPI = Native Hawaiian or Other Pacific Islander. **Some College/Training or Above = any college/training, degree/certification, or other education; HS = High school. †Public Insurance includes Medicaid/Children's Health Insurance Program; Other Insurance includes TRICARE, private, or other insurance. ‡FPL = Federal Poverty Level. §Income is collected by household, not participant.

Total Par	rticipants	
Total Adults	1,904	
Pregnant Participants	632	(33%)
Adult Participants	1,272	(67%)
Total Children	1,695	
Adul	t Age	
21 and Under	404	(21%)
22 – 29	848	(45%)
30 and Above	652	(34%)
Chila	l Age	
1 and Under	543	(32%)
1 – 2	868	(51%)
3 – 6	284	(17%)

Total Par	ticipants	
Total Adults	960	
Pregnant Participants	288	(30%)
Adult Participants	672	(70%)
Total Children	955	
Adult	Age	
21 and Under	115	(12%)
22 – 29	312	(33%)
30 and Above	522	(54%)
Child	Age	
1 and Under	244	(26%)
1 – 2	353	(37%)
3 – 6	345	(36%)

Total Pari	ticipants	
Total Adults	901	
Pregnant Participants	295	(33%)
Adult Participants	606	(67%)
Total Children	787	
Adult	Age	
21 and Under	134	(15%)
22 – 29	270	(30%)
30 and Above	304	(34%)
Child	Age	
1 and Under	350	(44%)
1 – 2	344	(44%)
3 – 6	93	(12%)

Total Adults 2,616 White 3,586 (65%)
Pregnant Participants 414 (16%) Black or African American 1,164 (21%)
Adult Participants 2,202 (84%) AI/AN 11 (<1%)
Total Children 2,881 Asian 129 (2%)
Adult Age More than One Race 337 (6%)
21 and Under 578 (22%) NHPI 17 (<1%)
22 – 29 1,086 (42%) Adult and Child Ethnicity
30 and Above 922 (35%) Hispanic or Latino 989 (18%)
Child Age Not Hispanic or 4,453 (81%)
1 and Under 1,160 (40%) Adult and Child Insurance

1 – 2	1,046	(36%)	No Insurance	157	(3%)	Under 101% FPL	1,592	(61%)
3 – 6	667	(23%)	Public Insurance	4,418	(80%)	101 – 200% FPL	769	(29%)
			Other Insurance	919	(17%)	Above 200% FPL	36	(1%)

Total Part	ticipants		Adult and Ch	ild Rac	e*]	FΥ	
Total Adults	105		White	42	(22%)	Puerto I	Puerto Rico		
Pregnant Participants	35	(33%)	Black or African American				Department of Health		
Adult Participants	70	(67%)	AI/AN			Model(s) Imple	mented		
Total Children	89		Asian			Healthy Families America (HFA)			
Adult	Age		More than One Race	143	(74%)				
21 and Under	27	(26%)	NHPI			Adult Educati	Adult Education**		
22 – 29	57	(54%)	Adult and Chi	ld Ethni	city	No HS Diploma		-	
30 and Above	20	(19%)	Hispanic or Latino	194	(100%)	HS Diploma/GED	40	(
Child Age			Not Hispanic or Latino			Some College/Training or Above	57	(
1 and Under	26	(29%)	Adult and Child	l Insura	nce^{\dagger}	Household Inco	ome ^{‡,§}		
1 – 2	25	(28%)	No Insurance			Under 101% FPL	75	(
3 – 6	38	(43%)	Public Insurance	186	(96%)	101 – 200% FPL	10	(
			Other Insurance			Above 200% FPL			

Total Par	rticipants	
Total Adults	1,498	
Pregnant Participants	321	(21%)
Adult Participants	1,177	(79%)
Total Children	1,457	
Aduli	t Age	
21 and Under	256	(17%)
22 – 29	553	(37%)
30 and Above	687	(46%)
Child	l Age	
1 and Under	827	(57%)
1 – 2	492	(34%)

3 – 6	138	(9%)	Public Insurance	2,542	(86%)	101 – 200% FPL	170	(11%)
			Other Insurance	284	(10%)	Above 200% FPL	55	(4%)

Total Par	ticipants	
Total Adults	1,420	
Pregnant Participants	558	(39%)
Adult Participants	862	(61%)
Total Children	1,194	
Adult	Age	
21 and Under	483	(34%)
22 – 29	655	(46%)
30 and Above	282	(20%)
Child	Age	
1 and Under	773	(65%)
1 – 2	382	(32%)
3 – 6	39	(3%)

Total Part	ticipants		Adult and Cl	iild Rac	e*				
Total Adults	149		White	130	(47%)	South Da	kot		
Pregnant Participants	53	(36%)	Black or African American			Department of			
Adult Participants	96	(64%)	AI/AN	117	(42%)	Model(s) Imple	mented		
Total Children	130		Asian	23	(8%)	Nurse-Family Partn	Nurse-Family Partnership (NFP)		
Adult A	Age		More than One Race						
21 and Under	74	(50%)	NHPI			Adult Educat	tion ^{**}		
22 – 29	57	(38%)	Adult and Chi	ld Ethni	city	No HS Diploma	63		
30 and Above	18	(12%)	Hispanic or Latino	74	(27%)	HS Diploma/GED	44		
Child 2	Age		Not Hispanic or Latino	205	(73%)	Some College/Training or Above	38		
1 and Under	56	(43%)	Adult and Child	l Insura	nce^{\dagger}	Household Inc	ome ^{‡,§}		
1 – 2	74	(57%)	No Insurance	28	(10%)	Under 101% FPL	102		
3 – 6			Public Insurance	228	(82%)	101 – 200% FPL	44		

Other Insurance 13 (5%) Above 200% FPL -- --

Unknown/Did Not Report/Missing data is not shown; percentages may not add to 100 percent. Categories with n<10 are suppressed. *AI/AN = American Indian or Alaska Native; NHPI = Native Hawaiian or Other Pacific Islander. **Some College/Training or Above = any college/training, degree/certification, or other education; HS = High school. †Public Insurance includes Medicaid/Children's Health Insurance Program; Other Insurance includes TRICARE, private, or other insurance. ‡FPL = Federal Poverty Level. §Income is collected by household, not participant.

Total Pa	rticipants	
Total Adults	1,499	
Pregnant Participants	506	(34%)
Adult Participants	993	(66%)
Total Children	1,528	
Adu	lt Age	
21 and Under	277	(18%)
22 – 29	698	(47%)
30 and Above	516	(34%)
Chil	d Age	
1 and Under	539	(35%)
1 – 2	574	(38%)
3 – 6	415	(27%)

Total Pa	articipants	
Total Adults	4,454	
Pregnant Participants	1,426	(32%)
Adult Participants	3,028	(68%)
Total Children	4,634	
Adu	lt Age	
21 and Under	867	(19%)
22 – 29	1,613	(36%)
30 and Above	1,974	(44%)
Chil	ld Age	

1 and Under	3,235	(70%)		Adult and Chi	ld Insuranc	e^{\dagger}	Household	Income ^{‡,§}	
1 – 2	469	(10%)	N	No Insurance	1,771	(19%)	Under 101% FPL	2,024	(48%)
3 – 6	930	(20%)	P	Public Insurance	4,805	(53%)	101 – 200% FPL	1,240	(29%)
			C	Other Insurance	1,830	(20%)	Above 200% FPL	490	(12%)

Total Par	ticipants		Adult and Ch	ild Rac	* e				
Total Adults	63		White			U.S. Virgin	Icla	ì	
Pregnant Participants			Black or African American	105	(90%)	Department of Hea			
Adult Participants			AI/AN			Model(s) Imple	nented		
Total Children	54		Asian			•	mentaly running runerica (111 11)		
Adult	Age		More than One Race			Nurse-Family Partner	ersnip (r		
21 and Under	18	(29%)	NHPI			Adult Educati	on**		
22 – 29	28	(44%)	Adult and Chi	ld Ethni	city	No HS Diploma			
30 and Above	17	(27%)	Hispanic or Latino	22	(19%)	HS Diploma/GED	22		
Child	Age		Not Hispanic or Latino	94	(80%)	Some College/Training or Above	32		
1 and Under	10	(19%)	Adult and Child	l Insura	nce^{\dagger}	Household Inco	ome ^{‡,§}		
1 – 2	30	(56%)	No Insurance	15	(13%)	Under 101% FPL	51		
3 – 6	14	(26%)	Public Insurance	83	(71%)	101 – 200% FPL	11		
			Other Insurance	19	(16%)	Above 200% FPL			

Total Pa	rticipants		Adult and Ch	ild Race*		FY 2022
Total Adults	619		White	1,004	(77%)	Utah
Pregnant Participants	36	(6%)	Black or African American	67	(5%)	Department of Health
Adult Participants	583	(94%)	AI/AN	17	(1%)	Model(s) Implemented
Total Children	681		Asian	42	(3%)	Parents as Teachers (PAT)
Adul	t Age		More than One Race	73	(6%)	
21 and Under	93	(15%)	NHPI	10	(1%)	Adult Education**
22 – 29	246	(40%)	Adult and Chile	l Ethnicity	,	No HS Diploma 137 (22%)
30 and Above	280	(45%)	Hispanic or Latino	563	(43%)	HS Diploma/GED 241 (39%)

Chil	d Age		Not Hispanic or Latino	706	(54%)	Some College/Training or Above	227	(37%)
1 and Under	253	(37%)	Adult and Child	l Insuranc	e^{\dagger}	Household Inc	ome ^{‡,§}	
1 – 2	288	(42%)	No Insurance	153	(12%)	Under 101% FPL	314	(54%)
3 – 6	138	(20%)	Public Insurance	728	(56%)	101 – 200% FPL	210	(36%)
			Other Insurance	364	(28%)	Above 200% FPL	19	(3%)

Total Part	icipants		Adult and Cl	hild Rac	e*]	FΥ	
Total Adults	421		White	694	(85%)	Vermo	nt		
Pregnant Participants	153	(36%)	Black or African American	38	(5%)	Agency of Huma		ic	
Adult Participants	268	(64%)	AI/AN	12	(1%)	Model(s) Imple	mented		
Total Children	393		Asian	11	(1%)	·	Maternal Early Childhood Sustained Home-Visiting Program (MECSH)		
Adult	Age		More than One Race	51	(6%)	Home-visiting Progra	am (MEC	ЭH	
21 and Under	96	(23%)	NHPI			Adult Educat	tion ^{**}		
22 – 29	176	(42%)	Adult and Chi	ld Ethni	city	No HS Diploma	73	(
30 and Above	149	(35%)	Hispanic or Latino	30	(4%)	HS Diploma/GED	149	(
Child 1	Age		Not Hispanic or Latino	773	(95%)	Some College/Training or Above	191	(
1 and Under	175	(45%)	Adult and Child	l Insura	nce^{\dagger}	Household Inc	ome ^{‡,§}		
1 – 2	218	(55%)	No Insurance	10	(1%)	Under 101% FPL	306		
3 – 6			Public Insurance	736	(90%)	101 – 200% FPL	85		
			Other Insurance	62	(8%)	Above 200% FPL	13		

Total Par	ticipants	
Total Adults	1,306	
Pregnant Participants	221	(17%)
Adult Participants	1,085	(83%)
Total Children	1,425	
Aduli	t Age	
21 and Under	189	(14%)
22 – 29	454	(35%)
30 and Above	513	(39%)
Child	Age	

1 and Under	353	(25%)	Adult and Cl	hild Insuran	ce^{\dagger}	Household	Income ^{‡,§}	
1 – 2	523	(37%)	No Insurance	256	(9%)	Under 101% FPL	1,125	(85%)
3 – 6	538	(38%)	Public Insurance	2,137	(78%)	101 – 200% FPL	63	(5%)
			Other Insurance	249	(9%)	Above 200% FPL	14	(1%)

Total Par	ticipants		Adult and Ch					
Total Adults	1,522		White	1,749	(61%)	Washing	gtor	
Pregnant Participants	512	(34%)	Black or African American	250	(9%)	Department of Chil and Famil	ldren, i	
Adult Participants	1,010	(66%)	AI/AN	233	(8%)	Model(s) Implemented		
Total Children	1,343		Asian	49	(2%)	Nurse-Family Partnership (NFP)		
Adult	Age		More than One Race	350	(12%)	• Parents as Teachers (PAT)		
21 and Under	415	(27%)	NHPI	42	(1%)	Adult Educat	tion ^{**}	
22 – 29	576	(38%)	Adult and Chi	ld Ethnici	ty	No HS Diploma	437	
30 and Above	472	(31%)	Hispanic or Latino	1,517	(53%)	HS Diploma/GED	470	
Child	Age		Not Hispanic or Latino	1,249	(44%)	Some College/Training or Above	492	
1 and Under	675	(50%)	Adult and Child	l Insurano	ce^{\dagger}	Household Inc	come ^{‡,§}	
1 – 2	525	(39%)	No Insurance	202	(7%)	Under 101% FPL	358	
3 – 6	143	(11%)	Public Insurance	2,253	(79%)	101 – 200% FPL	221	
			Other Insurance	179	(6%)	Above 200% FPL	39	

Total Par	rticipants		Adult and C	Child Race		FY		
Total Adults	1,602		White	3,238	(93%)	West Virginia		
Pregnant Participants	182	(11%)	Black or African American	84	(2%)	Department of Health and Hun Resources		
Adult Participants	1,420	(89%)	AI/AN			Model(s) Implemented		
Total Children	1,885		Asian	16	(<1%)	Early Head Start-Home Based Optio Healthy Families America (HFA)		
Adul	t Age		More than One Race	145	(4%)	• Parents as Teachers (PAT)		
21 and Under	224	(14%)	NHPI			Adult Education**		
22 – 29	702	(44%)	Adult and Ch	ild Ethnici	ty	No HS Diploma 208 (13		
30 and Above	676	(42%)	Hispanic or Latino	54	(2%)	HS Diploma/GED 682 (4)		

Chil	ld Age		Not Hispanic or Latino	3,433	(98%)	Some Colle or Above	ege/Training	709	(44%)
1 and Under	592	(31%)	Adult and Chi	ld Insuran	ce^{\dagger}	I	Household Inc	ome ^{‡,§}	
1 – 2	744	(39%)	No Insurance	52	(1%)	Under 1019	% FPL	824	(54%)
3 – 6	549	(29%)	Public Insurance	2,531	(73%)	101 – 200%	6 FPL	434	(29%)
			Other Insurance	904	(26%)	Above 200	% FPL	179	(12%)

Total Par	rticipants	
Total Adults	2,428	
Pregnant Participants	789	(32%)
Adult Participants	1,639	(68%)
Total Children	2,122	
Adul	t Age	
21 and Under	579	(24%)
22 – 29	1,030	(42%)
30 and Above	819	(34%)
Chila	d Age	
1 and Under	1,224	(58%)
1 – 2	728	(34%)
3 – 6	170	(8%)

Total Pa	rticipants		Adult and Child Race*			FY 20		
Total Adults	297		White	525	(82%)	Wyon	ninσ	
Pregnant Participants	31	(10%)	Black or African American	26	(4%)	Wyoming Department of Family Se		
Adult Participants	266	(90%)	AI/AN	21	(3%)	Model(s) Imp	olemented	
Total Children	346		Asian			Parents as Teachers (PAT)		
Adul	lt Age		More than One Race	47	(7%)			
21 and Under	37	(12%)	NHPI			Adult Edu	cation**	
22 – 29	106	(36%)	Adult and Child	Ethnicit	y	No HS Diploma	59 (20%	

30 and Above	151	(51%)	Hispanic or Latino	119	(19%)	HS Diploma/GED	97	(33%
Chila	l Age		Not Hispanic or Latino	516	(80%)	Some College/Training or Above	139	(47%
1 and Under	114	(33%)	Adult and Child	Household Income ^{‡,§}				
1 – 2	158	(46%)	No Insurance	88	(14%)	Under 101% FPL	143	(55%)
3 – 6	74	(21%)	Public Insurance	341	(53%)	101 – 200% FPL	75	(29%)
			Other Insurance	195	(30%)	Above 200% FPL	29	(11%)

Appendix B: Summary of Demonstration of Improvement Results by Awardee from FY 2020*

		Benchmark Level Demonstration of Improvement Requirements					rements
State/ Jurisdiction	Overall DOI Require	I: Mater- nal and Newborn Health	II: Child Injuries, Maltreat- ment, and Reduction of ED Visits	III: School Readiness and Achieve-	IV: Crime or Domestic Violence	V: Family Economic Self-Suffi-	VI: Coordina- tion and Referrals
Alabama	-ments Met	Met	Met	ment Met	Met	ciency Met	Met
Alaska	Met	Met	Met	Met	Not Met	Met	Met
Anaska American Samoa	Met	Met	Met	Met	Met	Met	Met
Arkansas	Met	Met	Met	Met	Not Met	Met	Met
Arkansas	Met	Met	Met	Met	Met	Met	Met
California	Met	Met	Met	Met	Not Met	Met	Met
Colorado	Met	Met	Met	Met	Met Met	Met	Met
						Met	Met
Connecticut	Met	Met	Met	Met	Met	Not Met	
Delaware District of	Met	Met	Met	Met	Met	Not Met	Met
Columbia	Met	Met	Met	Met	Not Met	Met	Met
Florida	Met	Met	Met	Met	Met	Met	Met
Georgia	Met	Met	Met	Met	Met	Not Met	Met
Guam	Met	Met	Met	Met	Not Met	Met	Met
Hawaii	Met	Met	Met	Met	Met	Met	Met
Idaho	Met	Met	Met	Met	Met	Met	Met
Illinois	Met	Met	Met	Met	Met	Met	Met
Indiana	Met	Met	Met	Met	Not Met	Met	Met
Iowa	Met	Met	Met	Met	Met	Met	Not Met
Kansas	Met	Met	Met	Met	Met	Met	Met
Kentucky	Met	Met	Met	Met	Met	Met	Met
Louisiana	Met	Met	Met	Met	Met	Met	Met
Maine	Met	Met	Met	Met	Not Met	Met	Met
Mariana Islands	Met	Met	Met	Met	Met	Not Met	Met
Maryland	Met	Met	Met	Met	Met	Met	Met
Massachusetts	Met	Met	Met	Met	Met	Met	Met
Michigan	Met	Met	Met	Met	Met	Met	Met
Minnesota	Met	Not Met	Met	Met	Not Met	Met	Met
Mississippi	Met	Met	Met	Met	Met	Met	Met
Missouri	Met	Met	Met	Met	Met	Met	Met
Montana	Met	Met	Met	Met	Met	Not Met	Met
Nebraska	Met	Met	Met	Met	Not Met	Met	Not Met
Nevada	Met	Met	Met	Met	Not Met	Met	Not Met
New Hampshire	Met	Met	Met	Met	Not Met	Met	Met
New Hampshire	Met	Met	MICI	Met	NOT MET	Met	MICI

		Benchmark Level Demonstration of Improvement Requirements					rements
State/ Jurisdiction	Overall DOI Require -ments	I: Mater- nal and Newborn Health	II: Child Injuries, Maltreat- ment, and Reduction of ED Visits	III: School Readiness and Achieve- ment	IV: Crime or Domestic Violence	V: Family Economic Self-Suffi- ciency	VI: Coordina- tion and Referrals
New Jersey	Met	Met	Met	Met	Met	Not Met	Met
New Mexico	Met	Met	Met	Met	Met	Met	Met
New York	Met	Met	Met	Met	Met	Met	Met
North Carolina	Met	Met	Met	Met	Met	Met	Met
North Dakota	Met	Met	Met	Met	Met	Met	Not Met
Ohio	Met	Met	Met	Met	Met	Met	Met
Oklahoma	Met	Met	Met	Met	Not Met	Met	Met
Oregon	Met	Not Met	Met	Met	Not Met	Met	Met
Pennsylvania	Met	Met	Met	Met	Not Met	Met	Met
Puerto Rico	Met	Met	Met	Met	Met	Met	Met
Rhode Island	Met	Met	Met	Met	Met	Met	Met
South Carolina	Met	Met	Met	Met	Met	Met	Met
South Dakota	Met	Met	Met	Met	Met	Met	Met
Tennessee	Met	Met	Met	Met	Met	Met	Met
Texas	Met	Met	Met	Met	Not Met	Met	Met
Utah	Met	Met	Met	Met	Met	Met	Met
Vermont	Met	Met	Met	Met	Met	Not Met	Not Met
Virgin Islands	Met	Not Met	Met	Met	Met	Not Met	Met
Virginia	Met	Met	Met	Met	Not Met	Met	Met
Washington	Met	Met	Met	Met	Not Met	Met	Not Met
West Virginia	Met	Met	Met	Met	Met	Met	Met
Wisconsin	Met	Met	Met	Met	Met	Met	Met
Wyoming	Met	Met	Met	Met	Met	Not Met	Met

Notes:

^{*} DOI = demonstration of improvement; ED = emergency department

Appendix C: Required Data Elements and Purpose

Required Data Element	Purpose of Data Collection			
-	Measures	Statutory		
	Performance	Requirements*		
Form 1 (annually)				
Number of newly enrolled and continuing participants	Program reach;	(d)(5) and $(j)(3)$		
 Adult caregiver/pregnant participants by: 	participant			
o Age	demographics			
o Gender				
o Race				
o Ethnicity				
o Marital status				
 Educational attainment 				
o Employment status				
 Housing status 				
 Type of health insurance coverage 				
• Index children by:				
o Age				
o Gender				
o Race				
Ethnicity				
 Primary language spoken at home 				
 Type of usual source of medical care 				
 Type of usual source of dental care 				
Number of households by:	Program reach;	(d)(5)		
 Newly enrolled/continuing 	participant			
 Income 	demographics;			
 Each priority population characteristic 	service utilization			
 Status (currently receiving services, completed 				
program, stopped services, enrolled but not				
receiving services, unknown/did not report)				
Unduplicated number of participants and households	Program reach of			
served by state home visiting programs (non-Maternal,	non-MIECHV			
Infant, and Early Childhood Home Visiting (MIECHV))	funds [†]			
Number of home visits by service modality	Service utilization	(e)(8)(A)		
Number of newly enrolled and continuing households	Service utilization	(d)(3)(A)		
for each home visiting model/promising approach				
Form 2 (annually)				
Preterm birth - percent of infants (among mothers who	Systems	(d)(1) and (d)(2)		
enrolled in home visiting prenatally before 37 weeks)	outcome [‡]			
who are born preterm following program enrollment				
Breastfeeding - percent of infants (among mothers who	Systems outcome	(d)(1) and (d)(2)		
enrolled in home visiting prenatally) who were breastfed				
any amount at 6 months of age				
Depression screening - percent of primary caregivers	Program	(d)(1) and (d)(2)		
enrolled in home visiting who are screened for	outcome§			
depression using a validated tool within 3 months of				

Required Data Element	Purpose of Data Collection			
	Measures	Statutory		
	Performance	Requirements*		
enrollment (for those not enrolled prenatally) or within 3				
months of delivery (for those enrolled prenatally)				
Well-child visit - percent of children enrolled in home	Program outcome	(d)(1) and $(d)(2)$		
visiting who received the last recommended visit as				
described in the Bright Futures Periodicity Schedule				
developed by the American Academy of Pediatrics				
Postpartum care - percent of mothers enrolled in home	Program outcome	(d)(1) and $(d)(2)$		
visiting prenatally or within 30 days after delivery who				
received a postpartum visit with a healthcare provider				
within 8 weeks (56 days) of delivery				
Tobacco cessation referrals - Percent of primary	Program outcome	(d)(1) and $(d)(2)$		
caregivers enrolled in home visiting who reported using				
tobacco or cigarettes at enrollment and were referred to				
tobacco cessation counseling or services within 3				
months of enrollment				
Safe sleep - percent of infants enrolled in home visiting	Program outcome	(d)(1) and $(d)(2)$		
that are always placed to sleep on their backs, without				
bed-sharing and without soft bedding				
Child injury - rate of injury-related visits to the	Systems outcome	(d)(1) and $(d)(2)$		
Emergency Department during the reporting period				
among children enrolled in home visiting				
Child maltreatment - percent of children enrolled in	Systems outcome	(d)(1) and $(d)(2)$		
home visiting with at least one investigated case of				
maltreatment following enrollment within the reporting				
period				
Parent-child interaction - percent of primary caregivers	Program outcome	(d)(1) and $(d)(2)$		
enrolled in home visiting who receive an observation of				
caregiver-child interaction by the home visitor using a				
validated tool				
Early language and literacy activities - percent of	Program outcome	(d)(1) and $(d)(2)$		
children enrolled in home visiting with a family member				
who reported that during a typical week they read, told				
stories, and/or sang songs with their child daily				
Developmental screening - percent of children enrolled	Program outcome	(d)(1) and $(d)(2)$		
in home visiting with a timely screen for developmental				
delays using a validated parent-completed tool				
Behavioral concern inquiries - percent of postnatal	Program outcome	(d)(1) and $(d)(2)$		
home visits where primary caregivers were asked if they				
have any concerns regarding their child's development,				
behavior, or learning				
Intimate partner violence screening - percent of primary	Program outcome	(d)(1) and $(d)(2)$		
caregivers enrolled in home visiting who are screened				
for intimate partner violence (IPV) within 6 months of				
enrollment using a validated tool				
Primary caregiver education - percent of primary	Systems outcome	(d)(1) and $(d)(2)$		
caregivers who enrolled in home visiting without a high				

Required Data Element	Purpose of Data Collection			
-	Measures	Statutory		
	Performance	Requirements*		
school diploma or equivalent who subsequently enrolled				
in, or maintained continuous enrollment in, middle				
school or high school, or completed high school or				
equivalent during their participation in home visiting				
Continuity of insurance coverage - percent of primary	Systems outcome	(d)(1) and $(d)(2)$		
caregivers enrolled in home visiting for at least 6				
months who had continuous health insurance coverage				
for the most recent 6 consecutive months				
Completed depression referrals - percent of primary	Systems outcome	(d)(1) and $(d)(2)$		
caregivers referred to services for a positive screen for				
depression who receive one or more service contacts				
Completed developmental referrals - Percent of children	Systems outcome	(d)(1) and $(d)(2)$		
enrolled in home visiting with positive screens for				
developmental delays (measured using a validated tool)				
who receive services in a timely manner				
Intimate partner violence referrals - percent of primary	Program outcome	(d)(1) and $(d)(2)$		
caregivers enrolled in home visiting with positive				
screens for IPV (measured using a validated tool) who				
receive referral information for IPV resources				
Form 4 (Quarterly)	T	T		
Number of households by:	Program capacity;	(d)(3)(C)		
 Newly enrolled/continuing 	service utilization			
 Status (currently receiving services, completed 				
program, stopped services before completion,				
other)				
Maximum service capacity	Program capacity	(d)(3)(C)		
Local implementing agency (LIA) names/addresses	Program capacity	(d)(3)(C)		
Counties/zip codes served by each LIA	Program reach	(d)(5)(A)		
Home visiting model/promising approach implemented	Program capacity	(d)(3)(A)		
by each LIA				
Number of full-time MIECHV staff (home visitors,	Program capacity	(d)(3)(C)		
supervisors, other staff)				

Notes:

^{*} Collected data allow the Health Resources and Services Administration (HRSA) to monitor and enforce requirements under the specified sections of the Social Security Act, Title V, section 511.

[†] HRSA's intent for collecting participant information for non-MIECHV evidence-based and promising approach home visiting programs is to better document the reach of the MIECHV Program. MIECHV Program awardees use federal awards to leverage additional funding to expand their evidence-based home visiting services. Documenting the scope of those services will allow HRSA to better understand the breadth of evidence-based home visiting services available in states and jurisdictions.

[‡] Measures program performance in outcomes that are more distal to the home visiting intervention or are less sensitive to change due to home visiting alone because of many factors, including confounding influences or differences in available system infrastructure at the state or community level.

[§] Measures program performance in outcomes that are relatively proximal to the home visiting intervention or shown to be sensitive to home visiting alone.

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DEPARTMENT OF HEALTH & HUMAN SERVICES OFFICE OF THE SECRETARY

Assistant Secretary for Legislation Washington, DC 20201

September 09, 2024

The Honorable Ron Wyden Chair Committee on Finance United States Senate Washington, DC 20510

Dear Chair Wyden:

I am pleased to provide you with this report on the Maternal, Infant, and Early Childhood Home Visiting Program. This report was prepared by the Health Resources and Services Administration, and it is being submitted in accordance with the report requirement in Title V, section 511, of the Social Security Act, as amended by section 6101 of the Consolidated Appropriations Act, 2023 (P.L. 117-328).

This report includes information and program data on each of the requirements designated in section 6101 and related program activities and initiatives from fiscal year 2022, prior to reauthorization of the program in 2023. The report discusses how these activities and initiatives align with the mission of the Maternal, Infant, and Early Childhood Home Visiting Program. In the 2024 report to Congress, the Health Resources and Services Administration will include information on new funding reservations and funds appropriated for matching grants introduced in fiscal year 2023.

I hope you find this information helpful.

Sincerely,

/Melanie Anne Egorin/

Melanie Anne Egorin, PhD Assistant Secretary for Legislation

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DEPARTMENT OF HEALTH & HUMAN SERVICES OFFICE OF THE SECRETARY

Assistant Secretary for Legislation Washington, DC 20201

September 09, 2024

The Honorable Mike Crapo Ranking Member Committee on Finance United States Senate Washington, DC 20510

Dear Senator Crapo:

I am pleased to provide you with this report on the Maternal, Infant, and Early Childhood Home Visiting Program. This report was prepared by the Health Resources and Services Administration, and it is being submitted in accordance with the report requirement in Title V, section 511, of the Social Security Act, as amended by section 6101 of the Consolidated Appropriations Act, 2023 (P.L. 117-328).

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DEPARTMENT OF HEALTH & HUMAN SERVICES OFFICE OF THE SECRETARY

Assistant Secretary for Legislation Washington, DC 20201

September 09, 2024

The Honorable Jason Smith Chair Committee on Ways and Means U.S. House of Representatives Washington, DC 20515

Dear Chair Smith:

I am pleased to provide you with this report on the Maternal, Infant, and Early Childhood Home Visiting Program. This report was prepared by the Health Resources and Services Administration, and it is being submitted in accordance with the report requirement in Title V, section 511, of the Social Security Act, as amended by section 6101 of the Consolidated Appropriations Act, 2023 (P.L. 117-328).

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Melanie Anne Egorin, PhD Assistant Secretary for Legislation

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DEPARTMENT OF HEALTH & HUMAN SERVICES OFFICE OF THE SECRETARY

Assistant Secretary for Legislation Washington, DC 20201

September 09, 2024

The Honorable Richard E. Neal Ranking Member Committee on Ways and Means U.S. House of Representatives Washington, DC 20515

Dear Representative Neal:

I am pleased to provide you with this report on the Maternal, Infant, and Early Childhood Home Visiting Program. This report was prepared by the Health Resources and Services Administration, and it is being submitted in accordance with the report requirement in Title V, section 511, of the Social Security Act, as amended by section 6101 of the Consolidated Appropriations Act, 2023 (P.L. 117-328).

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Melanie Anne Egorin, PhD Assistant Secretary for Legislation

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DEPARTMENT OF HEALTH & HUMAN SERVICES OFFICE OF THE SECRETARY

Assistant Secretary for Legislation Washington, DC 20201

September 09, 2024

The Honorable Kamala D. Harris Vice President of the United States President of the Senate Washington, DC 20510

Dear Madam Vice President:

I am pleased to provide you with this report on the Maternal, Infant, and Early Childhood Home Visiting Program. This report was prepared by the Health Resources and Services Administration, and it is being submitted in accordance with the report requirement in Title V, section 511, of the Social Security Act, as amended by section 6101 of the Consolidated Appropriations Act, 2023 (P.L. 117-328).

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Melanie Anne Egorin, PhD Assistant Secretary for Legislation

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DEPARTMENT OF HEALTH & HUMAN SERVICES OFFICE OF THE SECRETARY

Assistant Secretary for Legislation Washington, DC 20201

September 09, 2024

The Honorable Mike Johnson Speaker of the House of Representatives Washington, DC 20515

Dear Mr. Speaker:

I am pleased to provide you with this report on the Maternal, Infant, and Early Childhood Home Visiting Program. This report was prepared by the Health Resources and Services Administration, and it is being submitted in accordance with the report requirement in Title V, section 511, of the Social Security Act, as amended by section 6101 of the Consolidated Appropriations Act, 2023 (P.L. 117-328).

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