NHVRC STATE PROFILES

Vermont

Families Served Through Evidence-Based Home Visiting in 2023

Models implemented in Vermont included Early Head Start Home-Based Option, Maternal Early Childhood Sustained Home-Visiting, and Parents as Teachers. Statewide, 15 local agencies operated at least one of these models.



NHVRC STATE PROFILES

Vermont

Potential Beneficiaries in 2023

In Vermont, there were 27,200 pregnant women and families with children under 6 years old not yet in kindergarten who could benefit from home visiting. These families included 32,900 children.

32,900 children

could benefit from home visiting

27,200 families

could benefit from home visiting

Of the 32,900 children who could benefit-

Infants	Toddlers	Preschoolers
<1 year	1-2 years	3-5 years
5,600	11,400	16,000
17%	35%	49%

Many home visiting services are geared toward particular subpopulations. The NHVRC estimated the percentage of families who could benefit in Vermont who met the following priority criteria:



Of the 27,200 families who could benefit—



NHVRC State Profiles present data provided by evidence-based models, which include both MIECHV and non-MIECHV data. This State Profile includes participant data from the following evidence-based models: MECSH and PAT. • Missing and unknown data were not included in calculations. • Percentages may not add to 100 due to rounding. • To protect confidentiality, race and ethnicity categories with 10 or fewer participants were replaced with *. • Public insurance includes Medicaid, CHIP, and TRICARE. • Low income is defined as family income below the federal poverty threshold. • Single mothers include single, never married mothers or pregnant women. • PAT data for child insurance status and primary language were not included.

The NHVRC is a partnership of James Bell Associates and the Urban Institute. Support is provided by the Heising-Simons Foundation. The views expressed here do not necessarily reflect the views of the foundation. For a detailed methodology, see the 2024 Home Visiting Yearbook.

