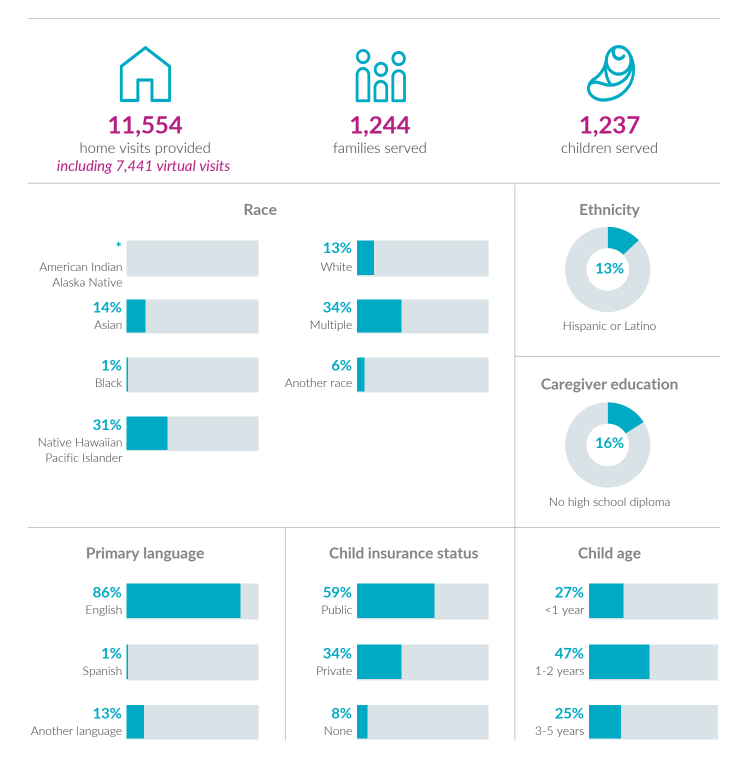
### NHVRC STATE PROFILES

## Hawaii

## Families Served Through Evidence-Based Home Visiting in 2022

Models implemented in Hawaii included Attachment and Biobehavioral Catch-Up, Early Head Start Home-Based Option, Healthy Families America, Home Instruction for Parents of Preschool Youngsters, and Parents as Teachers. Statewide, 19 local agencies operated at least one of these models.



# Hawaii

## Potential Beneficiaries in 2022

In Hawaii, there were 74,900 pregnant women and families with children under 6 years old not yet in kindergarten who could benefit from home visiting. These families included 101,900 children.

#### 101,900 Of the 101,900 children who could benefit— Infants Toddlers Preschoolers children <1 year 1-2 years 3-5 years 33.700 50.500 17.600 could benefit from 50% 17% 33% home visiting Many home visiting services are geared toward particular subpopulations. The 74,900 NHVRC estimated the percentage of families who could benefit in Hawaii families who met the following priority criteria: 20% Child <1 could benefit from 19% Single mother 💻 home visiting Parent with no high school diploma **2%** Pregnant woman or mother <21 **2%** Low income 17% Of the 74,900 families who could benefit-44% of families met D 🖸 🔵 🔵 one or more priority criteria 13% of families met 🛑 🜑 🜑 🜑 two or more priority criteria

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: ABC, EHS, HFA, HIPPY, 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. • ABC reported children served, families served, total home visits, and virtual home visits only. • EHS data may be underreported. Data include EHS programs that provided home-based services only. EHS did not report home visits. Data for child insurance status were not included. • HFA data for private insurance includes other forms of health insurance. • 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 and previously was also provided by the Robert Wood Johnson Foundation. The views expressed here do not necessarily reflect the views of the foundations. For a detailed methodology, see the 2023 Home Visiting Yearbook.

