CHILDHOOD OVERWEIGHT AND OBESITY:
Updated Data for Rhode Island

Childhood obesity is a serious problem in the U.S. with one in five children considered obese, putting children at risk for poor health. Children and adolescents who are overweight or obese are at immediate and/or long-term risk of many health problems, including type 2 diabetes, cardiovascular disease, asthma, joint problems, sleep apnea, and other acute and chronic health problems.¹²³

Despite the persistence and severity of childhood overweight and obesity, clinical data is difficult to obtain for policy planning, population health, or programmatic purposes. While height, weight, and calculated BMI are some of the most frequently collected information at pediatric visits, there are very few national or state-level data sets that capture this clinical data. Most national and state-level data on childhood obesity come from self-reported survey data which can differ from clinical data.

From 2016-2020 Rhode Island KIDS COUNT, the Rhode Island Department of Health’s Center for Health Data and Analysis, the Hassenfeld Child Health Innovation Institute, the State Innovation Model, and four health insurance plans collaborated on a project to collect accurate childhood overweight and obesity data at the state and city/town level that could also be analyzed by race/ethnicity, age, gender, and health insurance status. The result of this unique collaboration was the first clinical/claims-based statewide data set of childhood overweight and obesity in Rhode Island. This Policy Brief presents updated data from 2019 collected and analyzed from 2019 to 2021.

**RHODE ISLAND CHILDREN BY WEIGHT STATUS, AGES 2 TO 17, 2019**

- **Healthy weight**: 67%
- **Overweight**: 15%
- **Obese**: 16%
- **Underweight**: 2%

Children whose body mass index (BMI) is in the 95th percentile for gender and age are considered to be obese, and children with a BMI between the 85th and 95th percentiles are considered to be overweight or at risk for obesity.

**GENDER**
Rhode Island boys have higher rates of obesity than girls among all races and ethnicities except for non-Hispanic Black girls who have slightly higher rates of obesity than non-Hispanic Black boys.4

**AGE**
Overweight and obesity start as early as age two. Twenty-five percent of Rhode Island children ages two to four are overweight or obese. 33% of children ages five to 17 are either overweight or obese.5

**INSURANCE STATUS**
Nineteen percent of Rhode Island children covered by public insurance are obese compared to 14% of children with private health insurance.6

**RACE AND ETHNICITY**
There are notable racial and ethnic disparities: over a third of Hispanic (37%) and non-Hispanic Black (36%) children in Rhode Island are overweight or obese. Non-Hispanic Black girls and Hispanic boys have the highest rates of obesity at 26% and 24% respectively.

Source for all data: Hassenfeld Child Health Innovation Institute analysis of BMI clinical and billing records of children ages two to 17 in Rhode Island from KIDSNET, Current Care, Blue Cross & Blue Shield of Rhode Island, Neighborhood Health Plan of Rhode Island, United Healthcare, and Tufts Health Plan collected by the Department of Health, 2020. Some percentages may not add to 100% due to rounding.
PREVALENCE OF OVERWEIGHT AND OBESITY IN RHODE ISLAND CHILDREN AGES 2 TO 17, 2019

**Core Cities**

**OVERWEIGHT** 15%

**OBESE** 21%

**COMBINED** 36%

**Remainder of State**

**OVERWEIGHT** 15%

**OBESE** 13%

**COMBINED** 28%

**Rhode Island**

**OVERWEIGHT** 15%

**OBESE** 16%

**COMBINED** 31%

Notes: The overweight, and obesity percentages for Jamestown, Little Compton, and New Shoreham are statistically unstable and should be interpreted with caution. Core cities are Central Falls, Pawtucket, Providence, and Woonsocket.

Source: Hassenfeld Child Health Innovation Institute analysis of BMI clinical and billing records of children ages two to 17 in Rhode Island from KIDSNET, Current Care, Blue Cross & Blue Shield of Rhode Island, Neighborhood Health Plan of Rhode Island, United Healthcare, and Tufts Health Plan collected by the Department of Health, 2020.
The BMI data collection project should continue on an annual basis to collect, analyze, and distribute the data from KIDSNET, Current Care, and contributing health plans in place of a more permanent solution to track BMI data by state, city, town, race, ethnicity, age, gender, and insurance status.

The General Assembly should consider legislative options that would provide an opt-out rather than an opt-in consent model for collecting children's health data to be used on a de-identified, population-based scale in CurrentCare.

Health care providers and insurers should continue to regularly collect children's height, weight, and BMI data and provide guidance and referrals at annual well-child visits.

The State should provide the authority and capacity for the Department of Health to work with providers, insurers, and electronic health record vendors on a solution to systematically report BMI data to KIDSNET and/or CurrentCare.

The Rhode Island Department of Health should continue to ask questions about nutrition and physical activity in youth surveys, including the Youth Risk Behavior Survey and the Department of Education should reinstate these questions in SurveyWorks!

The impact of the COVID-19 pandemic is expected to result in an increase in child overweight and obesity. State agencies, health care providers, hospitals, insurers, schools, and community agencies should monitor trends in clinical, claims, and self-reported data on overweight and obesity among children to identify opportunities for intervention and programs to support children's healthy weight.

### REFERENCES


4-5 Hassenfeld Child Health Innovation Institute analysis of BMI clinical and billing records of children ages two to 17 in Rhode Island from KIDSNET, Current Care, Blue Cross & Blue Shield of Rhode Island, Neighborhood Health Plan of Rhode Island, United Healthcare, and Tufts Health Plan collected by the Department of Health, 2020.

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### Source

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Note: * The data are statistically unstable and rates or percentages should be interpreted with caution.

* The data are statistically unreliable and rates are not reported and should not be calculated.